



ONTAP® 9

EMS Event Catalog

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"accesscache" Event Group

EMS Identifier	accessCache.cfg.updateFailed
Severity	ERROR
Description	This message occurs when exports access cache configuration is modified but the new configuration could not be updated in the Nblade. The access cache is therefore operating with the older configuration.
Corrective Action	Retry the exports access cache configuration modification. If it continuously fails, restart management gateway. If the problem persists, contact NetApp technical support.
Syslog Message	Access cache configuration change for Vserver "%s" on node "%s" could not be updated. Failure reason is "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. node (STRING): Name of the Node on which the problem is occurring. reason (STRING): The reason for the failure.

EMS Identifier	AccessCache.NearLimits
Severity	ALERT
Description	This message occurs when the access cache module is near its limits for entries or export rules. Reaching these limits can prevent new clients from being able to mount and perform I/O on the storage system, and can also cause clients to be granted or denied access based on stale cached information.
Corrective Action	Ensure that the number of clients accessing the storage system continues to be below the limits for access cache entries and export rules across those entries. If the set of clients accessing the storage system is constantly changing, consider using the "vserver export-policy access-cache config modify" command to reduce the harvest timeout parameter so that cache entries for clients that are no longer accessing the storage system can be evicted sooner.
Syslog Message	The exports access cache module is near its limits for entries (current count : %u, warning threshold : %u, limit : %u) or export rules across entries (current count : %u, warning threshold : %u, limit : %u).
Parameters	numEntriesCurrent (INT): Current number of entries in the cache. numEntriesWarningThreshold (INT): Warning threshold for number of entries. numEntriesLimit (INT): Limit on the number of entries. numRulesCurrent (INT): Current number of export rules in the cache. numRulesWarningThreshold (INT): Warning threshold for number of export rules. numRulesLimit (INT): Limit on the number of export rules.

EMS Identifier	AccessCache.ReachedLimits
Severity	EMERGENCY
Description	This message occurs when the access cache module reaches its limit for entries or export rules. This condition can prevent new clients from being able to mount and perform I/O on the storage system. This condition can also cause clients to be granted or denied access based on stale information.
Corrective Action	Ensure that the number of clients accessing the storage system is below the limits for access cache entries and export rules across those entries. If the set of clients accessing the storage system is constantly changing, consider using the "vserver export-policy access-cache config modify" command to reduce the harvest timeout parameter so that cache entries for clients that are no longer accessing the storage system can be evicted sooner.
Syslog Message	The exports access cache module on this node reached its limits while trying to add %d new entries (current count : %u, limit : %u) and/or %d export rules (current count : %u, limit : %u).
Parameters	numEntriesDelta (INT): Number of new entries to be added. numEntriesCurrent (INT): Current number of entries in the cache. numEntriesLimit (INT): Limit on the number of entries. numRulesDelta (INT): Number of new export rules to be added. numRulesCurrent (INT): Current number of export rules in the cache. numRulesLimit (INT): Limit on the number of export rules.

"acp" Event Group

EMS Identifier	acp.auto.upgrade
Severity	INFORMATIONAL
Description	This message occurs when Alternate Control Path (ACP) Administrator determined that the ACP Processor has older firmware image compare to the file revision present in '/etc/acp/acpp_fw' therefore performing automatic firmware upgrade.
Corrective Action	(None).
Syslog Message	performing automatic firmware upgrade (image: %s) on %s (%s).
Parameters	file (STRING): command issued. inband_id (STRING): inband ID of the module. ip (STRING): IP address of the module.

EMS Identifier	acp.commErr
Severity	ALERT
Description	This message occurs when the Alternate Control Path (ACP) Administrator determines that the SAS shelf I/O module(IOM) is experiencing communication errors.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	IOM %s is reporting multiple errors. Shelf serial number: %s.
Parameters	inband_id (STRING): Inband ID of the module. shelf_sno (STRING): Storage shelf serial number of the shelf where the I/O module is seated.

EMS Identifier	acp.commErrPersist
Severity	ALERT
Description	This message occurs when the Alternate Control Path (ACP) Administrator determines that the SAS shelf I/O module(IOM) is experiencing persistent communication errors.
Corrective Action	Contact NetApp technical support to replace the IOM.
Syslog Message	IOM %s has failed after reporting multiple errors. Shelf serial number: %s.
Parameters	inband_id (STRING): Inband ID of the module. shelf_sno (STRING): Storage shelf serial number of the shelf where the IOM is seated.

EMS Identifier	acp.dev.notify
Severity	ERROR
Description	This message occurs when The Alternate Control Path (ACP) Administrator encounter a error event in development kernel. Pl. bring this to ACP developer's attention.
Corrective Action	(None).
Syslog Message	%s
Parameters	debug_string (STRING): error statement that occurred in developement kernel.

EMS Identifier	acp.downrev.acpp
Severity	ERROR
Description	This message occurs when the Alternate Control Path (ACP) administrator cannot successfully download up-to-date firmware to an Alternate Control Path Processor (ACPP) or when the most up-to-date firmware image is not present in the /etc/acpp_fw/ directory.
Corrective Action	Ensure that the latest ACPP firmware is available in the firmware directory. If the firmware update continually fails to download up-to-date firmware, then replace the ACPP I/O module.
Syslog Message	ACPP module %s (%s) has downrev firmware.
Parameters	inband_id (STRING): In-band ID of the ACPP module. ip (STRING): IP address of the ACPP module.

EMS Identifier	acp.exp.power.cycle
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor receives a command to power-cycle the SAS expander.
Corrective Action	(None).
Syslog Message	SAS expander power-cycle request sent to %s (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Status code returned by the 'expander power cycle' command.

EMS Identifier	acp.exp.power.cycle.failed
Severity	INFORMATIONAL
Description	This message occurs the when Alternate Controller Path Administrator fails in its attempt to power-cycle the SAS expander.
Corrective Action	(None).
Syslog Message	SAS expander power-cycle request sent to %s (%s) failed with status (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Reason for the 'expander power-cycle' failure. shelf_sno (STRING): Shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.exp.power.cycle.success
Severity	INFORMATIONAL
Description	This message occurs when an 'expander power cycle' command sent to the Alternate Controller Path (ACP) Processor succeeds.
Corrective Action	(None).
Syslog Message	SAS expander power cycle command sent to %s (%s) was successful, (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.exp.reset
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor receives a command to reset a SAS expander.
Corrective Action	(None).
Syslog Message	SAS expander reset issued to %s (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Status code returned by the 'expander reset' command.

EMS Identifier	acp.exp.reset.failed
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Controller Path Administrator fails in its attempt to reset the SAS expander.
Corrective Action	(None).
Syslog Message	SAS expander reset request sent to %s (%s) failed with status (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Reason for the 'expander reset' failure. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.exp.reset.success
Severity	INFORMATIONAL
Description	This message occurs when an 'expander reset' command sent to the Alternate Controller Path (ACP) Processor succeeds.
Corrective Action	(None).
Syslog Message	SAS expander reset command sent to %s (%s) was successful, (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.exp.vpd.failed
Severity	INFORMATIONAL
Description	This message occurs when an attempt to get SAS expander VPD (Vital Product Data) data from the Alternate Control Path (ACP) Processor fails.
Corrective Action	(None).
Syslog Message	An 'expander vpd' request sent to %s (%s) failed with status (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Reason for the failure to get the SAS expander vpd data. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.fw.download
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor receives a command to initiate a firmware download.
Corrective Action	(None).
Syslog Message	Firmware image %s will be downloaded to %s (%s), (disk shelf serial number: %s).
Parameters	command (STRING): Firmware image name. inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Status code returned by the 'initiation' command.

EMS Identifier	acp.fw.download.failed
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Controller Path Administrator fails in its attempt to download firmware.
Corrective Action	(None).
Syslog Message	Firmware download on %s (%s) failed with status (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Type of failure that occurred during the firmware download. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.fw.download.success
Severity	INFORMATIONAL
Description	This message occurs when a 'firmware download' command sent to the Alternate Controller Path (ACP) Processor succeeds.
Corrective Action	(None).
Syslog Message	Firmware download on %s (%s) was successful, (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.init.configIP
Severity	ERROR
Description	This message occurs when we are not able to configure the Ethernet port designated for Alternate Control Path (ACP) in 30-second window and therefore marked the ACP as inactive.
Corrective Action	Verify that the connection to the disk shelf ACP port and make sure that it is not connected to a public network. Try plugging it into another Ethernet port with no devices, to see if it is changed.
Syslog Message	Could not configure the ACP Ethernet port in 30-seconds window.
Parameters	

EMS Identifier	acp.init.netmask
Severity	INFORMATIONAL
Description	This message occurs when during initialization state Alternate Control Path Administrator netmask was configured wrongly therefore setting the netmask to default value.
Corrective Action	(None).
Syslog Message	Setting ACP Administrator netmask value to %s (reason: %s).
Parameters	value (STRING): default netmask. reason (STRING): reason to choose default.

EMS Identifier	acp.init.ssl
Severity	ERROR
Description	This message occurs when Alternate Control Path (ACP) process unable to initialize underlying Secure Socket Library (SSL). ACP Administrator will be inactive.
Corrective Action	(None).
Syslog Message	Could not initialize SSL.
Parameters	

EMS Identifier	acp.invalid.vpd.info
Severity	ALERT
Description	This message occurs when Alternate Control Path (ACP) Administrator detects that an Alternate Control Path Processor (ACPP) has invalid VPD (Vital Product Data) info.
Corrective Action	Replace the Alternate Control Path Processor (ACPP).
Syslog Message	ACPP module %s (%s) has invalid VPD.
Parameters	inband_id (STRING): In-band ID of the ACPP module. ip (STRING): IP address of the ACPP module.

EMS Identifier	acp.ioxm.port.down
Severity	INFORMATIONAL
Description	This message occurs when the link status of one or more ports from the IOXM switch changes from "up" to "down".
Corrective Action	Check that all cables in the IOXM switch ports are seated properly.
Syslog Message	IOXM switch port %d is down.
Parameters	port_num (INT): Switch port number of the IOXM switch.

EMS Identifier	acp.ioxm.port.up
Severity	INFORMATIONAL
Description	This message occurs when the link status of one or more ports from the IOXM switch changes from "down" to "up".
Corrective Action	None.
Syslog Message	IOXM switch port %d is up.
Parameters	port_num (INT): Switch port number of the IOXM switch.

EMS Identifier	acp.locked.wrench.link.down
Severity	INFORMATIONAL
Description	This message occurs when the link status of a locked wrench Ethernet port (on the back of the storage controller) changes from "up" to "down".
Corrective Action	Check that the cable in the port is seated properly.
Syslog Message	The on-board locked wrench port is down.
Parameters	

EMS Identifier	acp.locked.wrench.port.down
Severity	ERROR
Description	This message occurs when the link status of a locked wrench Ethernet port (on the back of the storage controller) changes from "up" to "down".
Corrective Action	Check that the cable in the port is seated properly.
Syslog Message	The on-board locked wrench port is down; Alternate Control Path (ACP) management is inactive.
Parameters	

EMS Identifier	acp.locked.wrench.port.up
Severity	INFORMATIONAL
Description	This message occurs when the link status of a locked wrench Ethernet port (on the back of the storage controller) changes from "down" to "up".
Corrective Action	None.
Syslog Message	The on-board locked wrench port is up.
Parameters	

EMS Identifier	acp.need.firmware.update
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Administrator determines that the ACP processor is running an older firmware revision, which only supports the Secure Socket Library (SSL) channel. The "/etc/acpp_fw" directory requires the latest firmware file for the update to succeed. This module is marked as inactive.
Corrective Action	Copy the latest firmware file for this module in "/etc/acpp_fw", then use the "storage download acp" command to download the firmware.
Syslog Message	ACP module %s (%s) needs a firmware upgrade, (disk shelf serial number: %s).
Parameters	inband_id (STRING): Inband ID of the module. ip (STRING): IP address of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.need.module.upgrade
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Administrator determines that the IOM module does not support InBand ACP.
Corrective Action	Upgrade the IOM to IOM6 or later.
Syslog Message	Module %s doesn't support InBand ACP. Upgrade IOM to IOM6 or later for supportability (disk shelf serial number: %s).
Parameters	inband_id (STRING): Inband ID of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.no.ip
Severity	ERROR
Description	This message occurs when the node cannot find a free IP address for the Alternate Control Path (ACP) Management port. ACP functionality is disabled.
Corrective Action	Check the connection to the disk shelf ACP port and verify make sure that it is not connected to a public network. Try plugging it into another Ethernet port with no devices, to see if it is changed.
Syslog Message	Could not assign a free IP address to the ACP Management Ethernet port, disabling ACP functionality.
Parameters	

EMS Identifier	acp.post.data.failed
Severity	INFORMATIONAL
Description	This message occurs when a 'post data' request sent to the Alternate Controller Path (ACP) Processor fails.
Corrective Action	(None).
Syslog Message	A 'post data' request sent to %s (%s) failed with status (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Reason for the 'post data' failure. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.shelf.power.cycle.failed
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor fails to complete a power cycle of the disk shelf.
Corrective Action	(None).
Syslog Message	Disk shelf power cycle request issued to %s failed because %s.
Parameters	shelf_id (STRING): In-band ID or Shelf Serial Number of the module. status (STRING): Reason for failure

EMS Identifier	acp.shelf.power.cycle.success
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor successfully completes a power cycle of the disk shelf.
Corrective Action	(None).
Syslog Message	Disk shelf power cycle request issued to %s is successful.
Parameters	shelf_id (STRING): In-band ID or Shelf Serial Number of the module.

EMS Identifier	acp.shelf.power.off
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor receives a command to power off the disk shelf.
Corrective Action	(None).
Syslog Message	Disk shelf power off request issued to %s
Parameters	shelf_id (STRING): In-band ID of the module or Shelf Serial Number.

EMS Identifier	acp.shelf.power.off.failed
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Controller Path Administrator fails in its attempt to power-off the SAS disk shelf.
Corrective Action	(None).
Syslog Message	Disk shelf power off request sent to %s failed with status %s
Parameters	shelf_id (STRING): In-band ID of the module. status (STRING): Reason for the power-off failure.

EMS Identifier	acp.shelf.power.off.success
Severity	INFORMATIONAL
Description	This message occurs when a 'shelf power off' command sent to the Alternate Controller Path (ACP) Processor succeeds.
Corrective Action	(None).
Syslog Message	Disk shelf power off command sent to %s was successful
Parameters	shelf_id (STRING): In-band ID of the module or Shelf Serial Number.

EMS Identifier	acp.shelf.power.on
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Processor receives a command to power on a disk shelf.
Corrective Action	(None).
Syslog Message	Disk shelf power up request issued to %s
Parameters	shelf_id (STRING): In-band ID of the module or Shelf Serial Number.

EMS Identifier	acp.shelf.power.on.failed
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Controller Path Administrator fails in its attempt to power on the SAS disk shelf.
Corrective Action	(None).
Syslog Message	Disk shelf power on request sent to %s failed with status %s
Parameters	shelf_id (STRING): In-band ID or Shelf Serial Number of the module. status (STRING): Reason for the 'power-on' failure.

EMS Identifier	acp.shelf.power.on.success
Severity	INFORMATIONAL
Description	This message occurs when a 'shelf power on' command sent to the Alternate Controller Path (ACP) Processor succeeds.
Corrective Action	(None).
Syslog Message	Disk shelf power on command sent to %s was successful
Parameters	shelf_id (STRING): In-band ID of the module or Shelf Serial Number.

EMS Identifier	acp.update.failed
Severity	ERROR
Description	This message occurs when Alternate Control Path (ACP) Administrator receives notification from ACP Processor which is unable to upgrade the firmware because it is in some faulty state or firmware file is not valid. ACP processor will continue to run with older firmware version.
Corrective Action	Try issuing the firmware download again using the "storage download acp" command.
Syslog Message	ACP module %s (%s) failed to upgrade firmware, (disk shelf serial number: %s).
Parameters	inband_id (STRING): inband ID of the module. ip (STRING): IP address of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.updateConfiguration
Severity	ALERT
Description	This message occurs when the Alternate Control Path (ACP) Administrator determines that the SAS shelf I/O module(IOM) only supports in-band ACP configuration.
Corrective Action	To enable in-band ACP, use the "storage shelf acp configure -channel in-band -is-enabled true" command.
Syslog Message	IOM %s in shelf S/N: %s does not support out-of-band ACP.
Parameters	inband_id (STRING): Inband ID of the module. shelf_sno (STRING): Storage shelf serial number of the shelf where the IOM is seated.

EMS Identifier	acp.upgrade.successful
Severity	INFORMATIONAL
Description	This message occurs when the Alternate Control Path (ACP) Administrator determines that ACP processor has successfully upgraded the firmware.
Corrective Action	None.
Syslog Message	ACP module %s (%s) successfully upgraded firmware, (disk shelf serial number: %s).
Parameters	inband_id (STRING): Inband ID of the module. ip (STRING): IP address of the module. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

EMS Identifier	acp.voltage.status.failed
Severity	INFORMATIONAL
Description	This message occurs when a 'voltage status' request sent to the Alternate Controller Path (ACP) Processor fails.
Corrective Action	(None).
Syslog Message	A voltage status request sent to %s (%s) failed with status (%s), (disk shelf serial number: %s).
Parameters	inband_id (STRING): In-band ID of the module. ip (STRING): IP address of the module. status (STRING): Reason for the 'voltage status' failure. shelf_sno (STRING): Disk shelf serial number of the shelf where this I/O module is seated.

"adminapi" Event Group

EMS Identifier	adminapi.input.badXml
Severity	ERROR
Description	This message occurs when the Data ONTAP server receives a bad XML request that does not contain the API name to be executed.
Corrective Action	Correct the input XML with the API name to be executed.
Syslog Message	Input XML does not contain the API name to be executed.
Parameters	

EMS Identifier	adminapi.xml.encoding
Severity	ERROR
Description	This event is generated in case of a mismatched XML encoding received by ONTAP server.
Corrective Action	Correct the mismatched encoding and retry the API.
Syslog Message	ONTAP server got unexpected encoding (expected %s, got %s
Parameters	expEnco (STRING): The expected xml encoding. recvEnco (STRING): The actual received encoding.

EMS Identifier	adminapi.xml.namespace
Severity	ERROR
Description	This event is generated in case of a mismatched xml namespace received by ONTAP server.
Corrective Action	Correct the XML namespace and retry the API.
Syslog Message	ONTAP server namespace (expected %s, got %s
Parameters	expNamesp (STRING): The expected xml namespace. uri (STRING): The received uri

"adt" Event Group

EMS Identifier	adt.aggrcb.unlinkfail
Severity	ALERT
Description	This message occurs when the auditing subsystem cannot remove a stale aggregate control block entry from the Audit aggregate hash table. This could happen if the hash table rearrangement fails because of insufficient memory. In this condition, the auditing subsystem might not function or data access might be denied.
Corrective Action	Reboot the node. For high-availability (HA) configurations, perform a takeover and giveback from the partner to reduce the impact on system availability
Syslog Message	Auditing subsystem internal error: Aggregate Control Block: %s unlink failed for SVM with UUID: %s because of insufficient memory.
Parameters	AggregateUuid (STRING): UUID of the aggregate with a stale file handle. VserverUuid (STRING): UUID of the Storage Virtual Machine(SVM, formerly Vserver).

EMS Identifier	adt.aucb.overwrite
Severity	INFORMATIONAL
Description	This message occurs in the auditing subsystem, when the subsystem overwrite an existing audit control block during audit control block creation. The overwriting of the audit control block is because of a failure in audit control block deletion.
Corrective Action	(None).
Syslog Message	Overwriting of audit control block occurred.
Parameters	

EMS Identifier	adt.cmdq.init.fail
Severity	ALERT
Description	This message occurs when an internal audit command queue fails to initialize.
Corrective Action	Available system resources are required for this feature to function. The audit subsystem might not function, or might function with reduced performance. The best way to accomplish that is through a system reboot. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Audit subsystem internal error: Audit command queue failed to initialize, system reboot might be required.
Parameters	

EMS Identifier	adt.cmdthrd.create.fail
Severity	ALERT
Description	This message occurs when audit initialization fails because the necessary execution threads cannot be created.
Corrective Action	Available system resources are required for this feature to function. The best way to accomplish that is through a system reboot. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Audit subsystem internal error: Could not start required audit command threads, system reboot might be required.
Parameters	

EMS Identifier	adt.cmdthrd.register.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs when an internal audit thread fails to initialize because the registration with the thread pool failed.
Corrective Action	Available system resources are required for this feature to function. The audit subsystem might not function, or might function with reduced performance. The best way to accomplish that is through a system reboot. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Audit subsystem internal error: Could not register audit command queue execution thread; system reboot might be required.
Parameters	

EMS Identifier	adt.dest.access.fail
Severity	ERROR
Description	This message occurs when the audit consolidation job fails to write audit logs to the destination directory because the destination directory is not available. This event can lead to denial of service on Security Access Control List (SACL) enabled objects.
Corrective Action	Use the "volume show" command to check whether the destination volume exists, is online, and has sufficient free space. Use the "volume modify" command to bring the volume online, or increase volume size. Use the "vserver audit modify" command to modify the destination volume.
Syslog Message	Audit consolidation job failed to access destination directory "%s" of Vserver "%s".
Parameters	destination (STRING): Destination directory of the Vserver into which the consolidation job failed to write audit logs. vserver (STRING): Vserver name whose consolidation job failed to write audit logs to the destination directory.

EMS Identifier	adt.dest.directory.full
Severity	EMERGENCY
Description	This message occurs when the audit consolidation process fails to write audit logs to the destination directory because the destination directory is full. This event can lead to denial of service on Security Access Control List (SACL) enabled objects.
Corrective Action	Use the "volume show" command to check whether the destination volume exists, is online, and has sufficient free space. Use the "volume modify" command to increase volume size. Use the "vserver audit modify" command to modify the destination volume path.
Syslog Message	Audit destination directory "%s" of Vserver "%s" is full.
Parameters	destination (STRING): Destination directory of the Vserver that is full. vserver (STRING): Vserver name whose audit consolidation process failed to write audit logs to the destination directory.

EMS Identifier	adt.dest.directory.unavail
Severity	EMERGENCY
Description	This message occurs when the audit consolidation job fails to write audit logs to the destination directory because the destination directory has become unavailable or has run out of space. This event can lead to denial of service for Security Access Control List (SACL) enabled objects.
Corrective Action	Use the "volume show" command to check whether the destination volume exists, is online, and has sufficient free space. Use the "volume modify" command to bring the volume online, or increase volume size. Use the "vserver audit modify" command to modify the destination volume.
Syslog Message	Audit destination directory "%s" of Vserver "%s" is unavailable or out of space.
Parameters	destination (STRING): Destination directory of the Vserver to which the consolidation job failed to write audit logs. vserver (STRING): Name of the Vserver name whose consolidation job failed to write audit logs to the destination directory.

EMS Identifier	adt.dest.volume.offline Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when the audit consolidation job fails to write audit logs to the destination directory because the destination volume or its aggregate is offline. This event can lead to denial of service for Security Access Control List (SACL) enabled objects.
Corrective Action	Use the "aggr show" command to check whether the aggregate holding the destination volume is online. Use the "aggr online" command to bring the aggregate online. Use the "volume show" command to check whether the destination volume exists, is online, and has sufficient free space. Use the "volume modify" command to bring the volume online, or increase volume size. Use the "vserver audit modify" command to modify the destination volume.
Syslog Message	Audit destination volume "%s" of Vserver "%s" is offline.
Parameters	destination (STRING): Destination directory of the Vserver to which the consolidation job failed to write audit logs. vserver (STRING): Name of the Vserver name whose consolidation job failed to write audit logs to the destination directory.

EMS Identifier	adt.nfs.root.access.no.map
Severity	ERROR
Description	This message occurs in the auditing subsystem, when the NFS root user is accessing the file without a valid CIFS credential. Access is being allowed because the "ignore-nt-acl-for-root" NFS option is set, and hence the BUILTIN\Administrator credential is used for auditing.
Corrective Action	If NFS root user access to the file without NT ACL check should be prohibited, disable the "ignore-nt-acl-for-root" option by using the "nfs modify -ignore-nt-acl-for-root" command. If a more appropriate CIFS credential should be used for auditing, configure the SVM name-mapping by using the "vserver name-mapping" command.
Syslog Message	NFS root user is accessing the file without a valid CIFS credential. Access is being allowed because the "ignore-nt-acl-for-root" NFS option is set, and hence the BUILTIN\Administrator credential is used for auditing.
Parameters	VserverUuid (STRING): UUID of the Storage Virtual Machine (SVM, formerly Vserver).

EMS Identifier	adt.service.block
Severity	EMERGENCY
Description	This message occurs when the volume that hosts the destination path where the final audit logs are stored is not accessible or does not have sufficient space and the audit consolidation service is not able to write to the volume. This prevents the audit service from working properly. File access and file audit logging is blocked.
Corrective Action	Use the "vserver audit show" command to get the name of the volume that hosts the destination path. Use the "volume show" command to check whether the volume exists, is online, and has sufficient free space. Use the "volume modify" command to increase volume size. Use the "vserver audit modify" command to modify the destination path.
Syslog Message	Audit destination directory "%s" of Vserver "%s" is either not accessible or full. File-Operations which need to be audited will be denied. File Audit Logging will also fail.
Parameters	destinationPath (STRING): Destination path. vserverName (STRING): Name of the Storage Virtual Machine (SVM, formerly Vserver).

EMS Identifier	adt.service.ro.filesystem
Severity	EMERGENCY
Description	This message occurs when the volume that hosts the destination path where the final audit logs are stored is of type Data protection (DP) or Load sharing (LS). These volume types are read-only for the purposes of audit logging and logging will fail.
Corrective Action	Use the "vserver audit modify" command to modify the destination volume.
Syslog Message	Auditing and file-ops failing on SVM %s, the volume containing %s is read only filesystem.
Parameters	vserverName (STRING): Name of the Storage Virtual Machine (SVM, formerly Vserver). destinationPath (STRING): Destination path.

EMS Identifier	adt.service.unblock
Severity	INFORMATIONAL
Description	This message occurs when the volume that hosts the destination path where the final audit logs are stored was resized or cleaned up and the audit consolidation service is able to write to the volume thereby unblocking the audit service. File access and file audit logging is unblocked.
Corrective Action	(None).
Syslog Message	Audit destination directory "%s" of Vserver "%s" is now accessible and File-Operations which need to be audited will be unblocked. File Audit Logging will also be unblocked.
Parameters	destinationPath (STRING): Destination path. vserverName (STRING): Name of the Storage Virtual Machine (SVM, formerly Vserver).

EMS Identifier	adt.stgvol.info.notavailable
Severity	ERROR
Description	This message occurs when retrieving staging volume information fails. This might be due to an internal system problem or the staging volume creation failed.
Corrective Action	Contact Cserver admin to check if staging volume has been created.
Syslog Message	Audit subsystem internal error: Either staging volume %s is not created or unable to retrieve staging volume information.
Parameters	volName (STRING): The Name of the staging volume.

EMS Identifier	adt.stgvol.missing
Severity	ALERT
Description	This message occurs when retrieving staging volume information fails. Either the staging volume was not created or information cannot be retrieved due to some internal error. As a result, auditing is not performed for operations on the corresponding volume.
Corrective Action	Use the command "vserver audit repair" in diagnostic mode to correct the problem.
Syslog Message	Audit subsystem internal error: Staging volume "%s" is either not created or not available.
Parameters	volName (STRING): Name of the volume that is missing.

EMS Identifier	adt.stgvol.nospace
Severity	EMERGENCY
Description	This message occurs when a staging volume does not have enough space and the audit service tries to create a new staging file or directory for writing audit logs.
Corrective Action	Check the volume for older staging files that are no longer required and remove those files. Then retry the operation.
Syslog Message	Audit subsystem internal error: Staging volume %s is full.
Parameters	volName (STRING): Name of the volume that is full.

EMS Identifier	adt.stgvol.offline
Severity	EMERGENCY
Description	This message occurs when a staging volume is offline and the audit service tries to write an audit log into the staging volume.
Corrective Action	Contact the Cserver administrator to set the staging volume status to online.
Syslog Message	Audit subsystem internal error: Staging volume %s is offline.
Parameters	volName (STRING): The Name of the volume which is offline.

EMS Identifier	adt.stgvol.valid.withvolerr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs in the auditing subsystem, when the subsystem receives a "volume not found" (ENOVOL) error for a staging volume but the staging volume file handle is still valid.
Corrective Action	Reboot the node. For high-availability (HA) configurations, perform a takeover and giveback from the partner to reduce the impact on system availability
Syslog Message	Audit staging volume file handle is valid but staging volume %s is not present.
Parameters	volName (STRING): Name of the staging volume with an ENOVOL error.

EMS Identifier	adt.wkrq.init.fail
Severity	ALERT
Description	This message occurs when an internal audit worker queue fails to initialize.
Corrective Action	Available system resources are required for this feature to function. The Audit subsystem might not function, or might function with reduced performance. The best way to accomplish that is through a system reboot. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Audit subsystem internal error: Audit worker queue failed to initialize; system reboot might be required.
Parameters	

EMS Identifier	adt.wkrthrd.create.fail
Severity	ALERT
Description	This message occurs when audit initialization fails because the necessary execution threads cannot be created.
Corrective Action	Available system resources are required for this feature to function. The best way to accomplish that is through a system reboot. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Audit subsystem internal error: Could not start required audit worker threads; system reboot might be required.
Parameters	

EMS Identifier	adt.wkrthrd.register.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs when an internal audit worker thread fails to initialize because the registration with the worker thread pool failed.
Corrective Action	Available system resources are required for this feature to function. The audit subsystem might not function, or might function with reduced performance. The best way to accomplish that is through a system reboot. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Audit subsystem internal error: Could not register audit worker queue execution thread; system reboot might be required.
Parameters	

"aggr" Event Group

EMS Identifier	aggr.inconsistent.modify
Severity	INFORMATIONAL
Description	This message occurs when the 'aggr inconsistent' command is used to modify a state of an aggregate.
Corrective Action	(None).
Syslog Message	Aggregate %s: 'aggr inconsistent' command used to change inconsistent state to '%s'.
Parameters	aggr (STRING): Name of the aggregate. state (STRING): State of the action: "set" or "clear".

EMS Identifier	aggr.max.size.increased
Severity	INFORMATIONAL
Description	This message occurs as a reminder that the maximum aggregate size limit is increased from the default value defined in the Platform Specific Module (PSM) table.
Corrective Action	(None).
Syslog Message	Maximum aggregate size limit is increased from %ld TB to %ld TB.
Parameters	old_limit (LONGINT): Original aggregate size limit as defined in the PSM table. new_limit (LONGINT): New maximum aggregate size limit.

EMS Identifier	aggr.relocation.failed
Severity	ERROR
Description	This message occurs when relocation of an aggregate fails.
Corrective Action	Refer to other generated error messages to identify the exact cause of failure and the corrective action.
Syslog Message	Relocation of aggregate %s failed by node %s because %s.
Parameters	aggr (STRING): Name of the aggregate that was not relocated. node (STRING): Name of the node that failed the relocation. msg (STRING): Error that prevented relocation.

EMS Identifier	aggr.wafiron.attemptStart
Severity	INFORMATIONAL
Description	This message occurs when wafiron is started. A later message indicates the success or failure of wafiron.
Corrective Action	(None).
Syslog Message	(None).
Parameters	volname (STRING): Volume name. arguments (STRING): Arguments supplied to wafiron on the command line.

"aggrcopy" Event Group

EMS Identifier	aggrcopy.dst.autoRestrictMsg
Severity	NOTICE
Description	This event is issued when an aggregate copy start is issued on an aggregate which is offline.
Corrective Action	Aggr copy start is issued on a restricted aggregate use "aggr restrict" to restrict the destination aggregate.
Syslog Message	Aggr copy automatically restricting destination aggregate %s (currently offline).
Parameters	dst (STRING): The aggr copy destination aggregate

EMS Identifier	aggrcopy.dst.noMemory
Severity	ERROR
Description	This event is issued when there is insufficient memory on the aggr copy destination for the transfer to continue.
Corrective Action	(None).
Syslog Message	System is low on memory, aborting aggr copy destination transfer.
Parameters	

EMS Identifier	aggrcopy.dst.revert
Severity	NOTICE
Description	This event is issued when an aggr copy start operation has to revert the checksum state of the destination volume aggregate because the source and destination aggregates have differing checksum states.
Corrective Action	No corrective action required.
Syslog Message	An aggr copy transfer to destination aggregate %s has found that the source and destination aggregates have differing checksum states. Data ONTAP is aborting the transfer and reverting the checksum state for the destination aggregate. After Data ONTAP displays a message showing the revert is complete, you will need to retry the operation. You can use the "aggr status -c" command to see the progress of the reversion.
Parameters	dst (STRING): The aggr copy destination volume

EMS Identifier	aggrcopy.dst.revertErr
Severity	NOTICE
Description	This event is issued when a aggr copy start operation is not able to revert the checksum state of the destination aggregate.
Corrective Action	(None).
Syslog Message	Data ONTAP cannot revert the checksum state of destination aggregate %s.
Parameters	dst (STRING): The aggr copy destination

EMS Identifier	aggrcopy.dst.reverting
Severity	NOTICE
Description	This event is issued when an aggr copy start operation is issued on an aggregate which is reverting its checksum state.
Corrective Action	(None).
Syslog Message	Aborting aggr copy transfer to aggregate %s because it is reverting its checksum state.
Parameters	dst (STRING): The aggr copy destination aggregate

EMS Identifier	aggrcopy.restart.dst.chkFail
Severity	NOTICE
Description	This message occurs when 'aggr copy' checks for restart capability on the destination storage system fail. The 'aggr copy' transfer operation cannot be restarted. It starts as usual from the beginning (0 %%) without any further user action.
Corrective Action	No action necessary
Syslog Message	Destination side checks fail; 'aggr copy' transfer starts from 0%%.
Parameters	

EMS Identifier	aggrcopy.restart.src.oldVer Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the source storage system is running an older version of Data ONTAP(R) that does not support 'aggr copy' restart capability. The 'aggr copy' transfer operation starts as usual without any further user action; but it is not be restartable.
Corrective Action	No action necessary.
Syslog Message	Source storage system running older version of Data ONTAP, the 'aggr copy' transfer is not be restartable.
Parameters	

EMS Identifier	aggrcopy.src.snapshotErr
Severity	ERROR
Description	This event is issued when we are not able to obtain all the snapshot information, from the vol copy source volume, required for a vol copy transfer.
Corrective Action	(None).
Syslog Message	Aggr copy not able to obtain snapshot information from source aggregate %s
Parameters	srcaggr (STRING): The aggr copy source volume

"air" Event Group

EMS Identifier	air.repaired.hardlink.i2p
Severity	NOTICE
Description	This message occurs when the AIR subsystem repairs an inconsistent inode and previously unreachable hard links are returned to availability.
Corrective Action	(None).
Syslog Message	AIR repaired inconsistent hardlink for inode %d: %d %d %s
Parameters	inode (INT): Inode number. parent_inode (INT): Parent inode number. link_count (INT): Inode link count. volume (STRING): Name of the volume.

"am" Event Group

EMS Identifier	am.dest.check.failed
Severity	NOTICE
Description	Relocation of aggregates fails at the destination as we no longer accept aggregates from versions 8.2.0 or lower.
Corrective Action	User needs to upgrade to 8.2.1 before attempting ARL to 8.3.0 or higher. `
Syslog Message	Relocation of aggregates failed from node %s to current node as ARL is no longer supported from releases 8.2.0 or lower to 8.3.0 or higher.
Parameters	partner_node (STRING): Source of the aggregate migration

"api" Event Group

EMS Identifier	api.engine.killed
Severity	EMERGENCY
Description	This event is posted when the ONTAPI(tm) engine is unexpectedly terminated. If received, it means that ONTAPI APIs cannot be executed until you reboot the appliance.
Corrective Action	(Call support).
Syslog Message	(None).
Parameters	engineName (STRING): The name of the execution engine (e.g. "m" or "d").

EMS Identifier	api.fileio
Severity	NOTICE
Description	This message occurs after a file I/O error that typically causes a Data ONTAP(R) API to fail. While processing Data ONTAP API requests, the system might write intermediate results to files. For example, a long running command returning quantities of data might send a batch of data and save remaining data in a file for subsequent delivery. An I/O error occurred during one of these operations.
Corrective Action	If the problem is related to creating a file, use the system's "df" and "df -i" commands to determine whether the root volume is full or all inodes are in use. If so, it might be possible to remove unneeded files to release space or inodes needed for Data ONTAP API operations. If the problem is that an intermediate file is being deleted because of its age, no action is needed. Probably the client that requested the API did not complete the API processing.
Syslog Message	(None).
Parameters	errorDescription (STRING): Description of the I/O error that occurred. targetDescription (STRING): Description of the file or directory in which the error occurred. errorCode (INT): Numeric error code. errorDetail (STRING): Description of the error code.

EMS Identifier	api.input.invalidSchema
Severity	ERROR
Description	This message occurs when an ONTAPI(tm) API receives extra input parameters as part of the API request or when a required input parameter is missing in the API request. Most often this is due to a bug in the application that initiates the API request.
Corrective Action	The error is due to strict schema validation. You can turn off the input schema validation by using the following CLI commands: \$priv set advanced \$registry set state.api.schema_input_validate.enable off
Syslog Message	Error in API input schema validation. API name: %s. Detailed error: %s.
Parameters	apiName (STRING): Name of the ONTAPI API in which something invalid was detected. detailInfo (STRING): Description of the error in the API input, such as an extra input value or a missing input value.

EMS Identifier	api.output.invalid
Severity	NOTICE
Description	This message occurs when An invalid character was detected while checking the output for a Data ONTAP(R) API. All Data ONTAP API output must be valid UTF-8 characters. From time to time invalid output is detected. Most often this is due to hardware errors, for example, a disk-list-info API might query a disk drive for its serial number but receive invalid data from a malfunctioning drive.
Corrective Action	Examine the information in detailInfo to see if it pinpoints defective hardware. If an API name is provided, that API can be executed to determine which field in the API output is being given invalid data.
Syslog Message	(None).
Parameters	detailInfo (STRING): Information regarding the circumstances in which the error was detected, for example, the API name and/or the piece of hardware that provided invalid data. invalidValue (INTHEX): The character in the string that was invalid, printed as a hexadecimal number.

EMS Identifier	api.output.invalidSchema
Severity	ERROR
Description	This message occurs when an ONTAPI(tm) API generates output that violates the declared schema of the API. Most often this is due to a bug in the API handler.
Corrective Action	The error is due to strict schema validation. You can turn off the output schema validation by using the following CLI commands: \$priv set advanced \$registry set state.api.schema_output_validate.enable off
Syslog Message	Error in API output schema validation. API name: %s. Detailed error: %s.
Parameters	apiName (STRING): Name of the ONTAPI API in which something invalid was detected. detailInfo (STRING): Description of the error in the API output, such as an extra output value or a missing output value.

"app" Event Group

EMS Identifier	app.log.alert
Severity	ALERT
Description	This event is issued when an application is in a condition that should be corrected immediately.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

EMS Identifier	app.log.crit Deprecated: Deprecated as of Data ONTAP 9.0. CRITICAL severity is no longer supported.
Severity	ALERT
Description	This event is issued when an application encounters a critical condition.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

EMS Identifier	app.log.emerg
Severity	EMERGENCY
Description	This event is issued when an application encounters an extremely urgent situation and requires an emergency response.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

EMS Identifier	app.log.err
Severity	ERROR
Description	This event is issued when an application encounters an error condition.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

EMS Identifier	app.log.info
Severity	INFORMATIONAL
Description	This event is issued when an application's message is meant for informational purposes.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

EMS Identifier	app.log.notice
Severity	NOTICE
Description	This event is issued when an application is notifying of a certain event.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

EMS Identifier	app.log.warn Deprecated: Deprecated as of Data ONTAP 9.0. WARNING severity is no longer supported.
Severity	NOTICE
Description	This event is issued when an application is in a condition which is not an error, but which may require special handling.
Corrective Action	(None).
Syslog Message	%s: %s %s: (%u) %s: %s
Parameters	computerName (STRING): Client Computer connected to the Filer. eventSource (STRING): Client application that generated this event. appVersion (STRING): Client application version. eventID (INT): Application eventID. category (STRING): Event category. subject (STRING): Event description.

"arl" Event Group

EMS Identifier	arl.abort.raid
Severity	ERROR
Description	This message occurs when a relocation of an aggregate is canceled due to activity in RAID.
Corrective Action	Reissue the "storage aggregate relocation start" command to initiate relocation of an aggregate to the specified destination node after the pending or in-progress operation on the aggregate is complete.
Syslog Message	Aggregate %s%s is %s; canceling 'storage aggregate relocation start' operation.
Parameters	owner (STRING): String indicating the owner of the affected aggregate. vol (STRING): Name of the aggregate. reason (STRING): Activity that is preventing the aggregate relocation operation.

EMS Identifier	arl.aggrDestTimeout
Severity	INFORMATIONAL
Description	This message occurs during an aggregate relocation operation, when the source node does not receive notification from the destination node, within the specified time, that the aggregate is online.
Corrective Action	Use the "storage aggregate show" command to verify that the aggregate and its volumes are online on the destination node.
Syslog Message	Node did not receive notification from the destination in %llu milliseconds that aggregate %s is online after relocation.
Parameters	time (LONGINT): Timeout, in milliseconds, for notification from the destination node that an aggregate is online after relocation. aggrName (STRING): Name of the aggregate that was relocated.

EMS Identifier	arl.aggrOnlineFailed
Severity	EMERGENCY
Description	This message occurs when the RAID or WAFL(R) subsystem fails to bring online the aggregate or its containing volumes after relocation.
Corrective Action	Check the EMS logs for messages from the RAID and WAFL subsystems to determine the exact cause of the failure and the corrective action.
Syslog Message	Bringing online of aggregate %s or its volumes failed after relocation with error %d.
Parameters	aggrName (STRING): Name of the aggregate that was relocated. error (INT): Error that occurred while bringing online the aggregate or its volumes after relocation.

EMS Identifier	arl.aggrOnlineTimeout
Severity	ALERT
Description	This message occurs when a node fails to bring online the aggregate and its containing volumes within the specified time after relocation.
Corrective Action	Use the "storage aggregate show" command to verify that the aggregate and its volumes are online.
Syslog Message	Node did not bring online the aggregate %s and its volumes after relocation for %llu milliseconds.
Parameters	aggrUUID (STRING): UUID of the aggregate that was relocated. time (LONGINT): Timeout, in milliseconds, to bring online the aggregate and its volumes after relocation.

EMS Identifier	arl.aggrStart
Severity	NOTICE
Description	This message occurs when relocation of a storage failover aggregate starts.
Corrective Action	(None).
Syslog Message	Starting relocation of aggregate %s at time %llu.
Parameters	aggrName (STRING): Name of the aggregate being relocated. time (LONGINT): Time at which relocation of the aggregate started. aggrUUID (STRING): UUID of the aggregate being relocated.

EMS Identifier	arl.connectToDestFailed
Severity	ALERT
Description	This message occurs when the local node cannot connect over the cluster network to the d-blade of the destination node while relocating an aggregate.
Corrective Action	1. Verify that the destination node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local node and the destination node are both up. 3. Retry the aggregate relocation command.
Syslog Message	Failed to connect with the destination node %s (d-blade ID: %s) over the cluster network while relocating aggregate %s.
Parameters	destName (STRING): Name of the destination node. destDbladeid (STRING): D-blade ID of the destination node. aggrName (STRING): Name of the aggregate being relocated.

EMS Identifier	arl.netra.ha.dskChkFailed
Severity	ALERT
Description	This message occurs when relocation of an aggregate fails because the destination node cannot see all disks belonging to the aggregate.
Corrective Action	If the destination is the source node's high-availability (HA) partner, identify the missing disks by using the "storage failover show -fields local-missing-disks, partner-missing-disks" command. If the destination is not the source node's HA partner, use the "storage disk show -aggregate" command to list the disks belonging to the aggregate, and then verify that those disks are visible from the destination by using the "storage disk show" command.
Syslog Message	Relocation of aggregate %s failed from node %s because the destination node cannot see all disks belonging to the aggregate.
Parameters	aggr (STRING): Name of the aggregate that was not relocated. node (STRING): Name of the node that failed the relocation.

EMS Identifier	arl.netra.lmgr.limit.failed
Severity	ERROR
Description	This message occurs during the relocation of an aggregate, when the destination node fails the lock count limit checks.
Corrective Action	Ensure that the destination node supports the identified lock count limits, or select a different destination node and retry the operation.
Syslog Message	Aggregate '%s': Lock limits check failed on destination node. %s
Parameters	vol (STRING): Name of the aggregate. reason (STRING): Activity that is preventing the aggregate relocation operation.

EMS Identifier	arl.netra.lmgr.reserve.fail
Severity	ERROR
Description	This message occurs when an aggregate is being relocated, and the partner node fails to reserve lock resources needed for this aggregate.
Corrective Action	Take the appropriate action based on the reason supplied in the logged message: - 'Partner reconstructing locks': Retry the relocation after reconstruction is complete on the partner node. You can check the reconstruction progress by using the 'debug locks reconstruction show' diagnostic privilege command. - 'Partner does not have sufficient lock resources': Free up lock resources on the partner and retry the relocation. You can free lock resources on the partner as client applications using locks are closed for volumes contained on that node. You can also free lock resources by moving volumes with locks from the partner node to a different node in the cluster. - 'Memory allocation failure': The system is running low on memory. Monitor memory statistics on the node and retry the relocation when more memory is available. - For other reason messages, or for further assistance, contact NetApp technical support.
Syslog Message	Aggregate '%s': Lock reservation failed. Reason: %s.
Parameters	aggr (STRING): Name of the aggregate being relocated. reason (STRING): Reason the lock reservation failed.

EMS Identifier	arl.netra.raid.failed
Severity	ERROR
Description	This message occurs during migration of an aggregate as part of aggregate relocation, when one of the aggregate checks fails on the destination node, which include duplicate aggregate name, duplicate Universally Unique Identifier (UUID), aggregate count, and capacity limits.
Corrective Action	1. If checks fail due to aggregate count or capacity limits, then relocate this aggregate to an alternate destination node that has enough capacity to receive the aggregate. 2. If checks fail due to duplicate aggregate name or UUID, delete the duplicate aggregate created from previous "storage failover giveback" or "storage aggregate relocation" operations. Contact NetApp technical support for assistance with deletion of the unwanted duplicate aggregate.
Syslog Message	Aggregate '%s' (UUID = %s, type = %s, home_owner_id = %llu, dr_home_owner_id = %llu): RAID aggregate migration checks failed on destination node %s.
Parameters	vol (STRING): Name of the aggregate. aggregate_uuid (STRING): UUID of the aggregate. raid_type (STRING): RAID type of the volume. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. dr_home_owner_id (LONGINT): NVRAM system ID of the aggregate's disaster recovery (DR) home owner. reason (STRING): Activity that is preventing the aggregate relocation or giveback operation.

EMS Identifier	arl.netra.wafl.mcc.veto
Severity	ERROR
Description	This message occurs during the relocation of an aggregate, when one or more online left-behind disaster recovery(DR) aggregates are found on the destination node and the "node-object-limit" option is set to off.
Corrective Action	Check whether there exists any online left-behind DR aggregates on the destination node from a previous switchover operation. If such an aggregate exists, then perform the corrective actions specified in the earlier EMS messages for the left-behind aggregate to return it to its original owner, and then retry the operation. If you cannot perform the corrective action, then use the "override-destination-checks" option in the "relocation" command to force the relocation.
Syslog Message	Aggregate '%s': One or more online left-behind DR aggregates were found on the destination node and the "node-object-limit" option is set to off.
Parameters	vol (STRING): Name of the aggregate.

EMS Identifier	arl.OpAborted
Severity	ERROR
Description	This message occurs when an aggregate relocation operation is aborted.
Corrective Action	Refer to other generated error messages to identify the exact cause of failure and the corrective action.
Syslog Message	Aggregate relocation operation aborted by node %s because %s.
Parameters	node (STRING): Name of the node that aborted relocation. msg (STRING): Error that prevented relocation.

EMS Identifier	arl.OpFinished
Severity	INFORMATIONAL
Description	This message occurs when the aggregate relocation operation from the source node to the specified destination is finished. Use the "storage aggregate relocation show" command to check whether all aggregates were relocated successfully.
Corrective Action	(None).
Syslog Message	Aggregate relocation operation from the source node %s to the destination node %s finished in %llu milliseconds. 'override-vetoes' set to %s, and 'override-destination-checks' set to %s.
Parameters	<p>srcName (STRING): Name of the source node.</p> <p>destName (STRING): Name of the destination node.</p> <p>time (LONGINT): Time, in milliseconds, taken to complete the relocation operation.</p> <p>override_vetoes (STRING): Flag that indicates whether the system should override veto checks for a relocation operation. This flag corresponds to the "-override-vetoes" parameter of the "storage aggregate relocation start" command. When set to true, it might result in the relocation proceeding even if the node detects outstanding issues that would make aggregate relocation dangerous or disruptive.</p> <p>override_dest_checks (STRING): Flag that indicates whether the system should override checks done on the destination node. This flag corresponds to the "-override-destination-checks" parameter of the "storage aggregate relocation start" command. When set to true, it can be used to force relocation of aggregates even if the destination has outstanding issues. Note that this could make the relocation dangerous or disruptive.</p>

EMS Identifier	arl.OpStart
Severity	INFORMATIONAL
Description	This message occurs when the aggregate relocation operation starts. After this message is displayed, aggregates are relocated to the specified destination serially.
Corrective Action	(None).
Syslog Message	Starting relocation to destination %s at time %llu. 'override-vetoes' set to %s, and 'override-destination-checks' set to %s.
Parameters	<p>destName (STRING): Name of the destination node.</p> <p>time (LONGINT): Time at which relocation started.</p> <p>override_vetoes (STRING): Flag that indicates whether the system should override veto checks for a relocation operation. This flag corresponds to the "-override-vetoes" parameter of the "storage aggregate relocation start" command. When set to true, it might result in the relocation proceeding even if the node detects outstanding issues that would make aggregate relocation dangerous or disruptive.</p> <p>override_dest_checks (STRING): Flag that indicates whether the system should override checks done on the destination node. This flag corresponds to the "-override-destination-checks" parameter of the "storage aggregate relocation start" command. When set to true, it can be used to force relocation of aggregates even if the destination has outstanding issues. Note that this could make the relocation dangerous or disruptive.</p>

EMS Identifier	arl.postMigrNotOk
Severity	ERROR
Description	This message occurs when the specified subsystem encounters an error during the post-migration phase of the aggregate relocation (ARL) operation.
Corrective Action	Check the event log for a subsystem-specific reason as to why the subsystem failed the post-migration phase of the relocation operation. The corrective action is subsystem-specific and is detailed in the corrective action portion of the message. Follow the corrective action specified by that message.
Syslog Message	Relocation of aggregate '%s' encountered an error during post-migration processing. The error was encountered by the subsystem '%s'.
Parameters	aggr (STRING): Name of the aggregate on which the subsystem attempted the relocation operation. subsystem (STRING): Name of the subsystem that failed the relocation operation.

EMS Identifier	arl.precmt.lmgr.resync.abrt
Severity	NOTICE
Description	This message occurs during aggregate relocation, when automatic lock resynchronization with the node's high-availability (HA) partner for files on this aggregate was aborted.
Corrective Action	(None).
Syslog Message	Automatic lock resynchronization was aborted for aggregate %s on forced relocation.
Parameters	aggr (STRING): Name of the aggregate for which resynchronization was aborted.

EMS Identifier	arl.precmt.lmgr.resyncing
Severity	ERROR
Description	This message occurs during aggregate relocation, when automatic lock resynchronization with the node's high-availability (HA) partner is in progress for files on this aggregate.
Corrective Action	Retry the relocation after verifying that lock synchronization is complete by using the 'debug locks auto-resync-status -aggregate ' diagnostic privilege command. If lock state disruption for all CA locks on the aggregate is acceptable, retry the aggregate relocation with the '-override-vetoes true' option.
Syslog Message	Could not relocate aggregate %s because automatic lock resynchronization was in progress.
Parameters	aggr (STRING): Name of the aggregate with locks not yet in sync.

EMS Identifier	arl.precmt.lmgr.sync.failed
Severity	ERROR
Description	This message occurs when relocation of an aggregate has started but mirrored lock state cannot be created locally for the relocating aggregate. The relocate operation is aborted.
Corrective Action	Take the appropriate action based on the reason supplied in the logged message: - 'Timed Out': Retry the aggregate relocation with the '-override-destination-checks' option. Overriding the check might result in a longer administrative outage period during which no administrative operations can be performed for volumes on this aggregate. - 'Fatal Error': Contact NetApp technical support.
Syslog Message	Could not relocate the aggregate %s because creating locally mirrored lock state failed.
Parameters	aggr (STRING): Name of the aggregate being relocated. reason (STRING): Reason the local mirrored lock state creation failed.

EMS Identifier	arl.precmt.lmgr.sync.forced
Severity	NOTICE
Description	This message occurs during aggregate relocation, when local mirrored lock state creation is allowed to proceed without any time restrictions. This might result in a longer administrative outage period during which no administrative operations can be performed for volumes on this aggregate.
Corrective Action	(None).
Syslog Message	Local mirrored lock state creation for relocating aggregate %s is proceeding without time restrictions.
Parameters	aggr (STRING): Name of the aggregate being relocated.

EMS Identifier	arl.precmt.repl
Severity	NOTICE
Description	This message occurs when all replication transfers are aborted because of aggregate relocation.
Corrective Action	(None).
Syslog Message	Replication transfers aborted due to aggregate relocation.
Parameters	

EMS Identifier	arl.precmt.vdom.lowMem
Severity	ERROR
Description	This message occurs when an aggregate relocation fails due to the unavailability of Data ONTAP(R) memory on the source node.
Corrective Action	Free some memory and retry the aggregate relocation.
Syslog Message	Relocation of aggregate %s failed due to unavailability of Data ONTAP(R) memory on the source node.
Parameters	aggr (STRING): Name of the aggregate that was not relocated.

EMS Identifier	arl.subsystemAbort
Severity	ERROR
Description	This message occurs when the specified subsystem aborts relocation of the aggregate.
Corrective Action	Check the syslog/EMS output for a subsystem-specific reason for aborting the relocation operation. The corrective action is subsystem-specific and is detailed in the corrective action portion of the message. Follow the corrective action specified by the subsystem and then reissue the 'relocation' command. If you cannot perform the corrective action, then use the 'override-vetoes' option in the 'relocation' command to force the relocation.
Syslog Message	The relocation operation of '%s' was aborted by '%s'.
Parameters	aggr (STRING): Name of the aggregate on which the subsystem attempted the relocation operation. subsystem (STRING): Name of the subsystem that aborted the relocation operation.

EMS Identifier	arl.veto.coredump.nomem Deprecated: Deprecated as of Data ONTAP(R) 9.0 as unnecessary.
Severity	ERROR
Description	This message occurs when the coredump subsystem cannot allocate enough memory to check whether aggregate relocation can occur.
Corrective Action	Retry aggregate relocation; it might succeed if more memory becomes available. If the condition persists, either contact technical support for assistance or reboot when more memory might be available.
Syslog Message	Aggregate relocation vetoed because memory could not be allocated.
Parameters	

EMS Identifier	arl.veto.coredump.saveinprog
Severity	INFORMATIONAL
Description	This message occurs when the coredump subsystem vetoes the use of storage failover (SFO) during takeover because a coredump save is in progress; cluster failover (CFO) will be used instead. The coredump save must be complete before the system can perform a takeover.
Corrective Action	(None).
Syslog Message	Takeover use of SFO vetoed because a coredump save was in progress.
Parameters	

EMS Identifier	arl.veto.coredump.unsavedcor
Severity	ERROR
Description	This message occurs when aggregate relocation (ARL) is vetoed because there is an unsaved kernel core file on one of the aggregate disks.
Corrective Action	Use the "node coredump save" command to save any unsaved cores, or use the "-override-vetoes true" option when relocating aggregates.
Syslog Message	Aggregate relocation vetoed due to an unsaved coredump %s on disk %s ("%s").
Parameters	corefile (STRING): Name of the kernel core file. disk (STRING): Name of the disk containing the kernel core file. panic (STRING): Panic string of the unsaved kernel core file that caused the aggregate relocation (ARL) veto.

EMS Identifier	arl.veto.lmgr.CA.volmove
Severity	ERROR
Description	This message occurs when an aggregate relocation has started but cannot proceed because a volume move to or from this aggregate is in the cutover phase and the volume being moved has continuously available (CA) locks. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in storage failover (SFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	Retry the relocation after volume move exits the cutover phase. To check for volume move state, run the 'volume move show' command.
Syslog Message	Could not complete aggregate relocation because volume move of '%s%s%s' is in the cutover phase and this volume has CA locks.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	arl.veto.lmgr.nonCA.broken
Severity	NOTICE
Description	This message occurs when an aggregate relocation is forced that causes non-continuously available (non-CA) locks on the volume to be dropped. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in storage failover (SFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	(None).
Syslog Message	Dropped non-CA locks on volume %s%s%s due to forced aggregate relocation of aggregate %s.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name alone is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	arl.veto.lmgr.nonCA.locks
Severity	ERROR
Description	This message occurs when an aggregate relocation has started but cannot proceed because non-continuously available (non-CA) locks are present on the volume. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in storage failover (SFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	Based on how resilient they are to failures, applications must either gracefully close sessions over which non-CA locks are established or accept lock state disruption. To determine the open files that have these sessions established, run the 'vserver cifs session file show -hosting-aggregate "aggregate name" -continuously-available No' command. "aggregate name" is the aggregate for which relocation is being attempted. If lock state disruption for all existing non-CA locks is acceptable, retry the aggregate relocation by using the '-override-vetoes true' option.
Syslog Message	Could not complete aggregate relocation because of non-CA locks on volume %s%s%s aggregate %s.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name alone is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	arl.veto.lmgr.recons.left
Severity	ERROR
Description	This message occurs when an aggregate relocation has started, but cannot proceed because reconstruction of client file locks from mirrored lock information is not yet complete.
Corrective Action	Retry the relocation a few times after checking the status of reconstruction by using the 'debug locks reconstruction show' diagnostic privilege command. If the locks reconstruction operation is not completed, contact NetApp technical support.
Syslog Message	Could not relocate aggregate '%s' because lock reconstruction on node %s is in progress.
Parameters	aggregate (STRING): Name of the aggregate being relocated. node (STRING): Name of the node reconstructing locks.

EMS Identifier	arl.veto.lmgr.syncing
Severity	ERROR
Description	This message occurs when an aggregate relocation has started but cannot proceed because synchronization of client file locks ("locks sync") with the partner is not yet complete.
Corrective Action	Retry the relocation after verifying that lock synchronization is complete, by using the 'debug locks lock-sync show' diagnostic privilege command.
Syslog Message	Could not relocate aggregate '%s' because locks sync from node %s to its partner node %s is in progress.
Parameters	aggregate (STRING): Name of the aggregate being relocated. node (STRING): Name of the node performing locks sync with its partner. partner (STRING): Name of the partner node with which locks sync is being performed.

EMS Identifier	arl.veto.repl
Severity	NOTICE
Description	This message occurs when an aggregate relocation is vetoed by a critical replication transfer (for example, volume move in the cutover phase).
Corrective Action	Either abort the replication transfer that is preventing the aggregate relocation from being completed, retry the 'aggregate relocation start' command with the '-override-vetoes true' option, or wait for the transfer to finish.
Syslog Message	Could not complete giveback because a replication transfer with UUID %s involving the aggregate %s is in progress.
Parameters	transferId (STRING): UUID of the SnapMirror(R) replication transfer that vetoed the aggregate relocation. aggr (STRING): Name of the aggregate.

EMS Identifier	arl.veto.volmove
Severity	ERROR
Description	This message occurs when an active volume move operation that cannot be automatically aborted prevents aggregate relocation from starting. When the volume move operation is completed, aggregate relocation can be retried using the 'storage aggregate relocation start' command.
Corrective Action	When the volume move operation is complete, reissue the 'storage aggregate relocation start' command. To abort the volume move immediately, include the '-override-vetoes true' command option.
Syslog Message	Unable to relocate aggregate while volume move for volume (DSID: %llu, NAME: %s) on aggregate %s is in progress.
Parameters	volume_dsId (LONGINT): Source/destination volume Data Set ID (DSID). vol_name (STRING): The name of the volume. aggr_name (STRING): The name of the containing aggregate.

"asup" Event Group

EMS Identifier	asup.config.minimal.parse
Severity	INFORMATIONAL
Description	This event is issued when we are unable to parse /etc/asup_content.conf
Corrective Action	Either the /etc/asup_content.conf file was corrupt or it may have been accidentally modified, compare the file to the released version of the file and make the appropriate modifications.
Syslog Message	AutoSupport could not parse section %s in /etc/asup_content.conf
Parameters	section (STRING): The section that failed to parse.

EMS Identifier	asup.config.minimal.unavailable
Severity	ERROR
Description	This event is issued when we are unable to access /etc/asup_content.conf
Corrective Action	Either the /etc/asup_content.conf file does not exist or the permissions don't allow it to be accessed. Verify that the file is in the correct location and that the system has access to it.
Syslog Message	Minimal AutoSupports unavailable. Could not read /etc/asup_content.conf
Parameters	

EMS Identifier	asup.general.drop
Severity	NOTICE
Description	This message occurs when the system cannot generate an AutoSupport message from a callhome EMS event.
Corrective Action	(None).
Syslog Message	Could not create AutoSupport message (sequence #: %u, ID: %s). %s.
Parameters	sequence (LONGINT): AutoSupport sequence number assigned to the callhome event. trigger (STRING): AutoSupport callhome EMS event ID. detail (STRING): Additional details about why an AutoSupport message could not be created for the callhome EMS event. parameters (STRING): A comma-delimited list of the parameter name and value pairs passed to the callhome EMS event.

EMS Identifier	asup.general.queue.deleted
Severity	INFORMATIONAL
Description	This event is issued when all entries have been deleted from the AutoSupport queue and the disk file spool. This should only occur when the autosupport.content option is changed from complete to minimal.
Corrective Action	(None).
Syslog Message	All AutoSupport message queue entries have been deleted.
Parameters	

EMS Identifier	asup.general.reminder
Severity	INFORMATIONAL
Description	This message occurs when AutoSupport is not configured to send messages to NetApp.
Corrective Action	(None).
Syslog Message	AutoSupport is not configured to send messages to NetApp. Enabling AutoSupport can significantly speed problem determination and resolution should a problem occur on your system. More information about AutoSupport is available at http://support.netapp.com/autosupport/ .
Parameters	

EMS Identifier	asup.post.drop
Severity	ERROR
Description	This message occurs when the AutoSupport(R) mechanism quits trying to post to the NetApp URL after having retried for the specified number of times.
Corrective Action	Check the messages file for connectivity errors, or see whether the file spool has been corrupted in some way.
Syslog Message	AutoSupport message (%s) for host (%d) was not posted to NetApp. The system will drop the message.
Parameters	subject (STRING): AutoSupport message title. host (INT): Affected host.

EMS Identifier	asup.smtp.drop
Severity	ERROR
Description	This event is issued when the AutoSupport mechanism drops emailed messages after having retried for the specified times.
Corrective Action	Check connectivity to the specified host to see if it is accessible and is running an SMTP server.
Syslog Message	AutoSupport mail (%s) was not sent for host (%d). The system will drop the message
Parameters	subject (STRING): AutoSupport message title host (INT): Which host

EMS Identifier	asup.throttle.drop
Severity	NOTICE
Description	This message occurs when an AutoSupport message is dropped because it is believed to be spam.
Corrective Action	To disable AutoSupport throttling, run the (privilege: diagnostic) "system node autosupport modify -throttle false -node " command.
Syslog Message	Too many AutoSupport messages in too short a time, throttling AutoSupport: %s
Parameters	subject (STRING): AutoSupport message title.

"ata" Event Group

EMS Identifier	ata.timeout.failed
Severity	NOTICE
Description	This message occurs when an I/O request to the ATA driver times out. This might be indicative of an overloaded back-end storage subsystem. The retries for this I/O operation have been exhausted; the I/O operation has failed and will not be retried.
Corrective Action	(None).
Syslog Message	ATA device timeout (%s).
Parameters	ata_timeout (STRING): Timeout message from the ATA driver.

EMS Identifier	ata.timeout.retry
Severity	NOTICE
Description	This message occurs when an I/O request to the ATA driver times out. This might be indicative of an overloaded back-end storage subsystem. The I/O operation will be retried; this message does not indicate failure.
Corrective Action	(None).
Syslog Message	ATA device timeout (%s).
Parameters	ata_timeout (STRING): Timeout message from the ATA driver.

"audit" Event Group

EMS Identifier	audit.log.event
Severity	NOTICE
Description	This message occurs when there is an issue during message auditing. The system recovers by itself.
Corrective Action	(None).
Syslog Message	Auditing error (%s) occurred at %s.
Parameters	error (STRING): Error encountered during message auditing. time (STRING): Time that this error occurred.

EMS Identifier	audit.log.file.recovered
Severity	NOTICE
Description	This message occurs when the system recovers a previously deleted log file as part of audit log policy.
Corrective Action	(None).
Syslog Message	Recovered previously deleted audit log file "%s".
Parameters	log_name (STRING): Log file name. recovered_time (STRING): File recovery timestamp.

EMS Identifier	audit.log.queue.high
Severity	NOTICE
Description	This message occurs when the syslog queue reaches 75% of its maximum size.
Corrective Action	Verify remote server network reachability and processing performance.
Syslog Message	Log queue for destination %s, protocol %s has exceeded 75%% of capacity. Last audit log was sent successfully at %s, number of pending messages: %d.
Parameters	syslog_dest (STRING): Log forwarding destination for which messages are being dropped. protocol (STRING): Protocol used for syslog destination. last_sent (STRING): Time that the audit log was last successfully sent to the syslog destination. pending_msg (INT): Number of pending messages in queue.

EMS Identifier	audit.log.queue.overflow
Severity	NOTICE
Description	This message occurs when an internal queue overflow causes the audit logging mechanism to drop messages destined for a particular log forwarding destination.
Corrective Action	Verify remote server network reachability and processing performance.
Syslog Message	Log queue overflowed for destination %s, protocol %s. Current drop count: %ld.
Parameters	syslog_dest (STRING): Log forwarding destination for which messages are being dropped. protocol (STRING): Protocol used for syslog destination. drop_count (LONGINT): Number of messages dropped since the last drop was reported.

EMS Identifier	audit.log.queue.recovered
Severity	NOTICE
Description	This message occurs when the audit logging queue recovers after earlier message drops, and the current queue is less than 75% full.
Corrective Action	(None).
Syslog Message	Log queue recovered for destination %s, protocol %s. Issue start time: %s, end time: %s, total number of drops during this period: %ld.
Parameters	syslog_dest (STRING): Log forwarding destination for which the queue has recovered. protocol (STRING): Protocol used for the syslog destination. issue_start_time (STRING): Time that the queue overflowed. recovered_time (STRING): Time that the queue recovered. drop_count (LONGINT): Total number of drops since the last time the queue overflowed.

EMS Identifier	audit.log.rotate.size.limit
Severity	NOTICE
Description	This message occurs when the system rotates a log file that has reached its size limit.
Corrective Action	(None).
Syslog Message	Log file %s has been rotated because size limit %ld was reached.
Parameters	log_name (STRING): Log file name. max_log_size (LONGINT): Maximum log file size.

"av" Event Group

EMS Identifier	av.avlm.license.check Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system validates the license for antivirus software.
Corrective Action	(None).
Syslog Message	The antivirus software license status '%s'.
Parameters	status (STRING): License validation was successful.

EMS Identifier	av.avlm.license.check.failure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system fails to validate the license for antivirus software.
Corrective Action	Ensure that the antivirus software license key is valid and that the antivirus software license has not expired.
Syslog Message	The antivirus software license validation failed (reason: '%s').
Parameters	reason (STRING): Reason the license validation failed.

EMS Identifier	av.avm.disable Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system disable the Antivirus service in the cluster.
Corrective Action	(None).
Syslog Message	The Antivirus service was disabled in the cluster.
Parameters	

EMS Identifier	av.avm.disableFailure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot disable the Antivirus service in the cluster.
Corrective Action	Depending on the failure reason, check the Antivirus engine configuration (e.g. is the Antivirus service enabled?)
Syslog Message	The Antivirus service was not disabled in the cluster (reason: '%s').
Parameters	reason (STRING): Reason it failed.

EMS Identifier	av.avm.enable Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system enables the Antivirus service in the cluster.
Corrective Action	(None).
Syslog Message	The Antivirus service was enabled in the cluster. Antivirus software version is '%s'.
Parameters	version (STRING): Antivirus software version (scan engine and virus definitions).

EMS Identifier	av.avm.enableFailure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot enable the Antivirus service in the cluster.
Corrective Action	Depending on the failure reason, check the following: The Antivirus engine configuration (e.g. is the Antivirus service disabled? Is the vendor configured?) The space available on the local management volume The state of the Antivirus software license The connectivity of the storage system to the Antivirus vendor web site
Syslog Message	The Antivirus service was not enabled in the cluster (reason: '%s').
Parameters	reason (STRING): Reason it failed.

EMS Identifier	av.avm.mcafee.licenseExpiring Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the McAfee(R) antivirus license is about to expire.
Corrective Action	Contact McAfee at www.mcafee.com to purchase a new license.
Syslog Message	McAfee antivirus product is expiring in %d days on %s. Contact McAfee at www.mcafee.com to purchase a new license.
Parameters	days (INT): Days until the license expires. date (STRING): Date that the license will expire.

EMS Identifier	av.avm.mcafee.licenseFailed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the McAfee(R) antivirus license activation fails.
Corrective Action	Check to make sure that the license you entered is correct.
Syslog Message	McAfee antivirus license activation failed. Reason: %s. Your system is not protected by the antivirus. Check to make sure that the license you entered is correct.
Parameters	reason (STRING): Reason for failure.

EMS Identifier	av.avm.rollback Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system rolls back the Antivirus software.
Corrective Action	(None).
Syslog Message	The Antivirus software was rolled back from '%s' to '%s'.
Parameters	previousVersion (STRING): Antivirus software previous version (scan engine and virus definitions). currentVersion (STRING): Antivirus software current version (scan engine and virus definitions).

EMS Identifier	av.avm.rollbackFailure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot roll back the Antivirus software.
Corrective Action	Depending on the failure reason, check the following: The Antivirus engine configuration (e.g. is the Antivirus service enabled?) The Antivirus update configuration (e.g. is there a rollback version?)
Syslog Message	The Antivirus software was not rolled back (reason: '%s').
Parameters	reason (STRING): Reason the rollback failed.

EMS Identifier	av.avm.trend.licenseExpired Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the antivirus enable operation or update fails because the Trend Micro license has expired.
Corrective Action	Contact Trend Micro sales at www.trendmicro.com/SPNA for license information.
Syslog Message	Trend Micro antivirus license expired on %s. Please contact Trend Micro sales at www.trendmicro.com/SPNA for license information.
Parameters	expiry_date (STRING): Expiration date of the current license

EMS Identifier	av.avm.trend.licenseExpiring Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the Trend Micro antivirus license is about to expire.
Corrective Action	Contact Trend Micro sales at www.trendmicro.com/SPNA for license information.
Syslog Message	Trend Micro antivirus license is expiring on %s. Please contact Trend Micro sales at www.trendmicro.com/SPNA for license information.
Parameters	expiry_date (STRING): Expiration date of the current license

EMS Identifier	av.avm.update Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system updates the Antivirus software.
Corrective Action	(None).
Syslog Message	The Antivirus software ('%s') was updated from '%s' to '%s'.
Parameters	type (STRING): What has been updated: scan engine, virus definition files, or both. previousVersion (STRING): Antivirus software previous version (scan engine and virus definitions). currentVersion (STRING): Antivirus software current version (scan engine and virus definitions).

EMS Identifier	av.avm.updateFailure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot update the Antivirus software.
Corrective Action	Depending on the failure reason, check the following: (1) The Antivirus engine configuration (For example: Is the Antivirus service enabled? Are the URLs correct?) (2) The space available on the local management volume (3) The state of the Antivirus software license (4) The connectivity of the storage system to the Antivirus vendor web site (5) Additionally, If the vendor is Sophos, check the username and password
Syslog Message	The Antivirus software was not updated (reason: '%s').
Parameters	reason (STRING): Reason the update failed.

"aws" Event Group

EMS Identifier	aws.dev.diskNotUnique
Severity	ERROR
Description	This message occurs when Data ONTAP(R) is running as an instance in Amazon Web Services (AWS), and the volume being added has a UUID that is already used by the attached volumes. This usually happens when the user creates a Snapshot(R) copy from a volume, creates the volume from this copy and then tries to attach the volume to the instance.
Corrective Action	Detach the being added duplicate UUID device from the AWS instance.
Syslog Message	The volume #d(%)s being added has a duplicate UUID which is already used by the attached volume #d(%)s.
Parameters	curr_unit (INT): Unit number of the device which is being attached. curr_devname (STRING): Name of the device which is being attached. orig_unit (INT): Unit number of the original device which is being duplicated. orig_devname (STRING): Name of the original device which is being duplicated.

EMS Identifier	aws.dev.limitExceeded
Severity	ERROR
Description	This message occurs when Data ONTAP(R) is running as an instance in Amazon Web Services (AWS), and the volume being added is attached to an unsupported device name. Data ONTAP supports attaching a maximum of 51 Elastic Block Storage (EBS) volumes to a single instance. Supported device names are xvdf-xvdz, xvdaa-xvdaz, and xvdba-xvdbd.
Corrective Action	Detach the unsupported device from the AWS instance.
Syslog Message	The volume being added is attached to an unsupported device name #d(%)s. Data ONTAP supports attaching a maximum of 51 device volumes to a single instance. Supported device names are xvdf-xvdz, xvdaa-xvdaz, and xvdba-xvdbd.
Parameters	unit (INT): Device unit number. devname (STRING): Device name.

EMS Identifier	aws.instance.metadata.url
Severity	ERROR
Description	This message occurs when instance metadata retrieval fails on a hypervisor hosting an Amazon Web Services (AWS) Data ONTAP(R) instance. The instance metadata URL is not reachable at this time. Failure to reach the instance metadata URL indicates issues with the hypervisor.
Corrective Action	This error indicates an issue with the AWS environment. Contact AWS technical support for further assistance. Stopping and starting the instance can also resolve the issue because the instance will typically be relaunched on a different host.
Syslog Message	Failed to retrieve AWS instance metadata when executing the command: %s
Parameters	command (STRING): Full AWS instance metadata command line that returned an error.

"backup" Event Group

EMS Identifier	backup.abort.ROOLR
Severity	NOTICE
Description	This event is generated when backup event like dump has been aborted and currently ROOLR (Read Only On Line Replica) is running on the Filer. This event might have been aborted because of user intervention or device like bad tape has encountered backup failure.
Corrective Action	(None).
Syslog Message	The abort event, %s, is just notified.
Parameters	errmsg (STRING): Error Description

EMS Identifier	backup.abort.STSP
Severity	NOTICE
Description	This event is generated when a backup started by VERITAS NBU STSP Protocol has been aborted. This event might have been aborted because of user intervention or device like bad tape has encountered backup failure.
Corrective Action	(None).
Syslog Message	The abort event, %s, is just notified.
Parameters	errmsg (STRING): Error Description

EMS Identifier	backup.fail.giveaway
Severity	ERROR
Description	This event is generated during a cluster fail over where one filer takes over the other filers work. Now the filer wants to give away the work back to the first filer, we check if there are any dump or restore processes running on that filer. Now we either wait for the give away till that process is completed or we just kill those processes.
Corrective Action	Make sure that there are no backup operations like dump or restore going on while there is a give away in the cluster environment.
Syslog Message	Backup/restore services: There are active backup/restore sessions on the partner.
Parameters	

EMS Identifier	backup.fail.logopen
Severity	ERROR
Description	This event is generated when we tried to open up the log file and it failed while opening the file
Corrective Action	Make sure that the log file exists with proper permission and the file is not corrupted.
Syslog Message	Failed to open backup log file: %s
Parameters	log_file_open_err (STRING): The error encountered during log file open

EMS Identifier	backup.fail.logwrite
Severity	ERROR
Description	This event is generated when we tried to write a log event to the log file and it failed while writing it to the file.
Corrective Action	Make sure that the log file exists with proper permission and the file is not corrupted.
Syslog Message	Failed to write to backup log file: %s
Parameters	log_file_write_err (STRING): The error encountered during log file write

EMS Identifier	backup.flip.inodemap
Severity	INFORMATIONAL
Description	This message is generated while flipping inodemap.
Corrective Action	(None).
Syslog Message	Took %u seconds to flip inodemap.
Parameters	time (INT): Time in seconds taken to flip inodemap.

"bcomd" Event Group

EMS Identifier	bcomd.lun.update.lost
Severity	ERROR
Description	This message occurs when the SAN kernel agent is unable to process a LUN metadata update resulting from a Snapshot(R) copy restore operation or other LUN event.
Corrective Action	Resolve the error and then reload the indicated Vserver with the command "debug san vservers reload".
Syslog Message	A metadata change notification for a LUN in VServer %s on volume %llu has been lost due to error: %s
Parameters	vserver (STRING): Name of the Vserver. volume (LONGINT): MSID of the volume. error (STRING): Error preventing the update from being processed.

EMS Identifier	bcomd.volume.update.lost
Severity	ERROR
Description	This message occurs when the SAN kernel agent is unable to process a volume LUN inventory update resulting from a Snapshot(R) copy restore operation.
Corrective Action	Resolve the error and then delete stale maps in the volume with the command "lun mapping delete-stale".
Syslog Message	A volume LUN inventory change notification for Vserver %s volume %llu has been lost due to error: %s
Parameters	vserver (STRING): Name of the Vserver. volume (LONGINT): MSID of the volume. error (STRING): Error preventing the update from being processed.

"bdfu" Event Group

EMS Identifier	bdfu.selected
Severity	INFORMATIONAL
Description	This event is emitted when background disk firmware update selects a disk for firmware download. The disk contents will be copied to a suitable spare, the disk will be removed from the raid group and then firmware will be downloaded to it. Once firmware download is completed, the contents of the disk will be restored.
Corrective Action	(None).
Syslog Message	Disk %s [%s %s %s] S/N [%s] selected for background disk firmware update.
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialNo (STRING): The serial number of the disk.

"bge" Event Group

EMS Identifier	bge.EepromCrc
Severity	EMERGENCY
Description	The EEPROM for a network interface has an invalid CRC. The interface is unusable until this condition is fixed.
Corrective Action	As a workaround, configure and use another interface if one is available. Contact support to replace the motherboard.
Syslog Message	Network interface %s has failed (bad EEPROM CRC).
Parameters	ifName (STRING): The name of the network interface; e.g, "e0a".

EMS Identifier	bge.HWInitError
Severity	ALERT
Description	This message occurs when the driver fails to initialize a Broadcom(R) Ethernet device.
Corrective Action	This type of error is unexpected. It might indicate a software bug or bad hardware. For condition 200, force a core dump and then try power-cycling the system.
Syslog Message	Hardware error detected while initializing network interface: '%s' Condition: '%d'.
Parameters	ifName (STRING): Name of the network interface; for example, "e0a". Condition (INT): "Condition code to give a specific location of the failure for developers".

EMS Identifier	bge.IllegalState
Severity	ERROR
Description	The interface was detected in an illegal state.
Corrective Action	The interface will be brought down. It may be necessary to manually bring the interface back up using the command, "ifconfig interface_name up".
Syslog Message	Network interface: %s Illegal State: %d, taking interface down.
Parameters	ifName (STRING): The name of the network interface; e.g, "e0a". CurrentState (INT): Current state of the interface.

EMS Identifier	bge.PhyIOFailed
Severity	ERROR
Description	This message occurs when a read or write to the physical layer (PHY) of a network interface fails. This might be caused by a software bug or bad hardware.
Corrective Action	Try halting, power-cycling, and then rebooting the system. If the problem persists, replace the card.
Syslog Message	Network interface: '%s', PHY '%s' Register '0x%x' failed.
Parameters	ifName (STRING): Name of the network interface; for example, "e0a". Operation (STRING): Operation that failed. Register (INT): PHY register being read or written.

EMS Identifier	bge.PhyTimeout
Severity	ERROR
Description	A timeout occurred reading or writing to the PHY.
Corrective Action	Indicates a potential hardware error. Replace the device if condition persists. Occasional errors will be corrected.
Syslog Message	Network interface: %s, PHY %s to Register 0x%x timed out.
Parameters	ifName (STRING): The name of the network interface; e.g, "e0a". Direction (STRING): Read or Write caused the timeout. Register (INT): The PHY register being read or written.

EMS Identifier	bge.RCVIndexCorruption
Severity	ERROR
Description	This message occurs when there is a corruption in the Receive Ring Index of on board Broadcom chip.
Corrective Action	None.
Syslog Message	Network driver read unexpected receive ring index from network interface %s. Expected 0x%04x, read 0x%04x. Happened %u times.
Parameters	ifName (STRING): Name of the network interface; for example, "e0a". Index (INT): "Expected Receive ring Index". CorruptedValue (INT): "Corrupted Receive ring Index". error_count (INT): "Number of times Index corruption happened"

EMS Identifier	bge.SWInitError
Severity	ERROR
Description	This event is emitted when the driver fails to initialize a Broadcom Ethernet device due to a software error.
Corrective Action	Normally this error indicates a problem allocating memory. Either the machine is out of resources or there is a problem with the memory subsystem.
Syslog Message	Software error detected initializing network interface: %s Condition: %d.
Parameters	ifName (STRING): The name of the network interface; e.g, "e0a". Condition (INT): "Condition Code to give a specific location of the failure for developers".

EMS Identifier	bge.TxBufPending
Severity	ERROR
Description	The Ethernet controller did not return all transmit buffers after the link went down.
Corrective Action	Manually configure the interface down and then up by using the "ifconfig" command.
Syslog Message	Network interface %s - Ethernet controller did not return %d transmit buffer(s) after link went down.
Parameters	ifName (STRING): The name of the network interface; e.g, "e0a". numBuffers (INT): Number of buffers not returned.

EMS Identifier	bge.UnsupLTMControl
Severity	NOTICE
Description	An unsupported control command was received by the Broadcom Ethernet driver from LTM.
Corrective Action	No action is necessary. Unrecognized commands will be discarded.
Syslog Message	Network interface: %s Unsupported LTM Control: %d.
Parameters	ifName (STRING): The name of the network interface; e.g, "e0a". Control (INT): LTM Control Command received.

"boot" Event Group

EMS Identifier	boot.bootmenu.issue
Severity	EMERGENCY
Description	This message occurs when an error is detected while booting the system by using bootmenu.
Corrective Action	Retry the boot. If the problem persists, contact NetApp technical support.
Syslog Message	Failed to boot the system. Error: %s
Parameters	err_str (STRING): Error string.

EMS Identifier	boot.shutdown.issue
Severity	ALERT
Description	This message occurs when an error is detected while shutting down the system.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to shutdown the system. Error: %s
Parameters	err_str (STRING): Error string.

EMS Identifier	boot.skproc.limit
Severity	ERROR
Description	This event occurs when the number of threads in the system exceeds a certain level. This might prevent other threads from being initialized and may lead to inconsistent system behavior.
Corrective Action	None.
Syslog Message	non-vfiler sk proc limit exceeded %d (%d max)
Parameters	proc_count (INT): The number of active threads in the system. max_procs (INT): The maximum number of non-vfiler threads in the system.

EMS Identifier	boot.varfs.backup.issue
Severity	EMERGENCY
Description	This message occurs when an error is detected while trying to back up the /var file system to the boot media or node root volume (mroot).
Corrective Action	Contact NetApp technical support.
Syslog Message	Backup of the /var file system failed (%s)
Parameters	err_str (STRING): Error string.

EMS Identifier	boot.varfs.backup.success
Severity	NOTICE
Description	This message occurs when a subsequent backup is successful following a failure.
Corrective Action	(None).
Syslog Message	Backup of the /var file system is successful after previous failures.
Parameters	

EMS Identifier	boot.varfs.repair.partial
Severity	ERROR
Description	This message occurs when the system is unable to restore all missing files detected by a scan of the /var file system during boot.
Corrective Action	Contact NetApp technical support.
Syslog Message	Unable to restore all missing files in /var file system.
Parameters	

EMS Identifier	boot.varfs.repair.success
Severity	NOTICE
Description	This message occurs when missing files are restored during a scan of the /var file system during boot.
Corrective Action	(None).
Syslog Message	All missing files in /var are restored.
Parameters	

EMS Identifier	boot.varfs.restore.issue
Severity	ALERT
Description	This message occurs when an error is detected while restoring the /var file system from a shutdown.
Corrective Action	The file system is automatically restored from the boot media. If the problem persists, contact NetApp technical support.
Syslog Message	Failed to restore the /var file system. Error: %s
Parameters	err_str (STRING): Error string.

EMS Identifier	boot.varfs.restore.success
Severity	NOTICE
Description	This message occurs when, following a failure, a subsequent restore of the /var file system is successful.
Corrective Action	(None).
Syslog Message	Successfully restored the /var file system.
Parameters	

"bootfs" Event Group

EMS Identifier	bootfs.env.issue
Severity	EMERGENCY
Description	This message occurs when an error is detected while trying to access the environment file in the boot media file system.
Corrective Action	Reformat or replace the boot media. If the problem persists, contact NetApp technical support.
Syslog Message	Environmental variables couldn't be saved (%s)
Parameters	err_str (STRING): Error string.

EMS Identifier	bootfs.varfs.issue Deprecated: Deprecated as of version 9.0 to rename the event to boot.varfs.backup.issue.
Severity	ERROR
Description	This message occurs when an error is detected while trying to backup the var filesystem to the boot media or mroot file system.
Corrective Action	Contact NetApp technical support.
Syslog Message	The var filesystem backup failed (%s)
Parameters	err_str (STRING): Error string.

EMS Identifier	bootfs.varfs.success Deprecated: Deprecated as of version 9.0 to rename the event to boot.varfs.backup.success.
Severity	NOTICE
Description	This message occurs when a subsequent backup is successful following a failure.
Corrective Action	(None).
Syslog Message	The var filesystem backup is successful
Parameters	

"bridge" Event Group

EMS Identifier	bridge.discovered
Severity	INFORMATIONAL
Description	This message occurs when the system discovers an FC-to-SAS bridge.
Corrective Action	(None).
Syslog Message	FC-to-SAS bridge %s [%s %s %s] S/N [%s] was discovered.
Parameters	bridgeName (STRING): Name of the bridge. bridgeVendor (STRING): Vendor name of the bridge. bridgeModel (STRING): Model name of the bridge. bridgeRevision (STRING): Firmware revision of the bridge. bridgeSerialNum (STRING): Serial number of the bridge.

EMS Identifier	bridge.removed
Severity	INFORMATIONAL
Description	This message occurs when an FC-to-SAS bridge is removed from the system.
Corrective Action	(None).
Syslog Message	FC-to-SAS bridge %s [%s %s %s] S/N [%s] was removed.
Parameters	bridgeName (STRING): Name of the bridge. bridgeVendor (STRING): Vendor name of the bridge. bridgeModel (STRING): Model name of the bridge. bridgeRevision (STRING): Firmware revision of the bridge. bridgeSerialNum (STRING): Serial number of the bridge.

EMS Identifier	bridge.timestamp.noSync
Severity	NOTICE
Description	This message occurs when the max number of retries is exceeded when attempting to apply SCSI SET TIMESTAMP command on one or more attached FC-to-SAS bridges. A timestamp that is not in sync does not affect the functional operation of the bridge. The SET TIMESTAMP operation is only used to synchronize timestamps between Data ONTAP and the bridge to assist with correlating log events.
Corrective Action	A timestamp operation will always retry in 24 hours. If this notice persists, contact NetApp technical support.
Syslog Message	Data ONTAP timestamp sync did not complete on FC-to-SAS bridge with S/N: %s WWN: %s.
Parameters	bridgeSerialNum (STRING): Serial number of the bridge. bridgeWWN (STRING): World Wide Name of the bridge.

"bsdsocket" Event Group

EMS Identifier	bsdsocket.queueLimit.reached
Severity	ERROR
Description	This message occurs when the number of connection requests for a socket reaches the maximum. These connection requests include partially completed connections and connections that are ready to be accepted.
Corrective Action	Network misconfigurations can cause connectivity issues such as asymmetric routing, which causes loss of ACKs. Check the network for any such misconfigurations. A Denial of Service attack and an overloaded system can also be reasons for such an event. Contact NetApp technical support.
Syslog Message	Number of connection requests for the socket bound to port %d having the IP address %s has reached the limit of %d connections. The socket uses %s protocol. This event has occurred %llu times since the last warning.
Parameters	<p>port (INT): Local port bound to the socket.</p> <p>ipAddress (STRING): IP address of the socket.</p> <p>limit (INT): Maximum number of connection requests per socket.</p> <p>protocol (STRING): Protocol used by the socket.</p> <p>count (LONGINT): Number of occurrences for this event since the last warning.</p>

"cachemirror" Event Group

EMS Identifier	cacheMirror.offline
Severity	ERROR
Description	This message occurs when the controller cannot operate normally has to be taken offline. This can happen when Cache Mirror fails to initialize.
Corrective Action	(Call support).
Syslog Message	Cache Mirror is taken offline because of an unrecoverable error. %s.
Parameters	description (STRING): String providing information about why Cache Mirror is taken offline.

"callhome" Event Group

EMS Identifier	callhome.aggr.offline
Severity	ALERT
Description	This message occurs when an aggregate is inconsistent and is taken offline. The inconsistency might stem from one or more sources and might be related to previous operations or to current operations. Disabling access is a protective measure to ensure that further inconsistencies are avoided. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the operating environment for the system, storage, or associated cabling has changed in terms of temperature, humidity, vibration, unstable electrical power, or other physical factors, gracefully shut down and power off the system until the environment is restored to normal operations. If the operating environment has not changed, identify the source of the inconsistency by checking for previous errors and warnings. Also check for hardware statistics from Fibre Channel, SCSI, disk drives, other communications mechanisms, and previous administrative activities. Another approach is to consult with NetApp technical support (it is recommended that you do so before attempting this step), and then run WAFL(R) Iron (wafliron) on the aggregate to identify and optionally repair the inconsistency. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for AGGREGATE INCONSISTENT AND TAKEN OFFLINE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.aggr.restricted
Severity	ERROR
Description	This message occurs when a medium error is encountered during a reconstruction. Medium errors during reconstruction automatically invoke wafliron if your system's 'raid.reconstruct.wafliron.enable' option is set to "on". If the option is set to "off", the aggregate is moved offline. In this case, the option was set to "off" and the aggregate was moved offline. The failed disk drive's reconstruction continues and the aggregate stays offline until you repair it. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run wafliron manually to bring this aggregate online. It is recommended that you contact NetApp technical support before attempting this. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for MEDIUM ERROR DURING RECONSTRUCTION (aggregate restricted)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.aggr.wafliron
Severity	ERROR
Description	This message occurs when a medium error is encountered during a reconstruction. Medium errors during reconstruction automatically invoke wafliron if your system's 'raid.reconstruct.wafliron.enable' option is set to "on". If the option is set to "off", the aggregate is moved offline. In this case, the option was set to "on" and the aggregate remains online. The failed disk drive's reconstruction continues and wafliron begins repairing the aggregate. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	The corrective process of running wafliron has already begun. Wait until you see a message indicating that the wafliron process is complete and the inconsistency status of the aggregate is cleared. If this doesn't happen, or if you see subsequent error messages, contact NetApp technical support. If you need assistance in bringing the aggregate online, contact NetApp technical support.
Syslog Message	Call home for MEDIUM ERROR DURING RECONSTRUCTION (wafliron started)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.andu.pausederr
Severity	ALERT
Description	This message occurs when the automated update of the cluster has been paused due to an error. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	The automated update of the cluster has been paused due to an error. Determine the cause of the error by using the "cluster image show-update-progress" command. Correct the cause of the error, and then issue the "cluster image resume-update" command to continue the automated update of the cluster.
Syslog Message	(None).
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multinode AutoSupport.

EMS Identifier	callhome.bad.ram
Severity	ERROR
Description	This message occurs when correctable ECC errors are masked off, possibly due to bad or poorly seated memory or a faulty motherboard. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If anyone recently installed memory, try removing and reseating it. If problems persist, replace the memory module. If problems still persist, replace the motherboard. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for POSSIBLE BAD RAM
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.battery.failure
Severity	EMERGENCY
Description	This message occurs when the battery is either incapable of maintaining data during a power-outage, or is experiencing a failure that poses a physical threat. To prevent data loss and/or damage, the system will shut down momentarily. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Correct any environmental issues, such as a high ambient temperature. If the condition persists, replace the NVRAM card/battery. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s CRITICAL.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.battery.low
Severity	ALERT
Description	This message occurs when the NVRAM card lithium battery is low on power (approximately 2 days of life remaining). If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the NVRAM card/battery as soon as possible. Your appliance automatically shuts down as soon as there is less than 24 hours of battery life remaining. You must replace the battery to prevent unscheduled downtime. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for BATTERY_LOW
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.battery.notice
Severity	NOTICE
Description	This message occurs when the battery is operating near the limit of its supported environment. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Correct any environmental issues, such as a high ambient temperature. If the condition persists, replace the NVRAM card/battery in the next three months. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s NOTICE.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.battery.overchg
Severity	ALERT
Description	This message occurs when the NVRAM card lithium battery is overcharged and is at risk of failure. The system is currently serving data but will shut down shortly. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the NVRAM card/battery and start the system back up. The system will not boot with the battery in this state. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for BATTERY OVERCHARGED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.battery.overtemp
Severity	ALERT
Description	This message occurs when the sensor for the NVRAM card lithium battery over the intended temperature limit. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the system is excessively warm, allow it to cool gradually. If the battery temperature is still too high, replace the battery pack. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for BATTERY OVERTEMP
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.battery.warning
Severity	ALERT
Description	This message occurs when the battery is operating outside the limit of its supported environment. Under these conditions, the battery might not be capable of maintaining data during a power-loss event. To prevent data loss, the system will automatically shut down in 24 hours. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Correct any environmental issues, such as a high ambient temperature. If the condition persists, replace the NVRAM card/battery. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s WARNING.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.bootfs.chkdsd
Severity	ALERT
Description	This message occurs when a consistency check of the boot media (compact flash or other type) has shown a problem and has not been corrected automatically. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	The boot media should be reformatted and/or replaced. After corrective steps have been taken, the "bootfs chkdsd" command should be used to confirm the recovery has been successful. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for BOOTFS CHKDSK
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.c.fan
Severity	ERROR
Description	This message occurs when there is an unexpected decrease in a chassis fan's spin rate, possibly due to a slight decrease in revolutions or to a failed chassis fan. A failed chassis fan can lead to overheating and can cause damage to your equipment. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the chassis fan to determine whether it is spinning. Replace the chassis fan if it failed or is not operating correctly. You might need to replace the motherboard to replace the chassis fan. If a slight decrease in revolutions seems to have caused this event, and if this has not happened often, you do not need to replace the chassis fan. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.c.fan.fru.degraded
Severity	ERROR
Description	This message occurs when a chassis fan might be operating in a degraded state. This condition can lead to overheating and can cause damage to your equipment. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the chassis fan to determine whether it is spinning. Replace the chassis fan if it failed or is not operating correctly. You might need to replace the motherboard to replace the chassis fan. A slight decrease in revolutions might have caused this event. If this seems to be the case and has not happened often, you do not need to replace the chassis fan. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.c.fan.fru.fault
Severity	ERROR
Description	This message occurs when a chassis fan might have failed. This failure can lead to overheating and can cause damage to your equipment. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the chassis fan to determine whether it is spinning. Replace the chassis fan if it failed or is not operating correctly. You might need to replace the motherboard to replace the chassis fan. A slight decrease in revolutions might have caused this event. If this seems to be the case and has not happened often, you do not need to replace the chassis fan. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.c.fan.fru.rm
Severity	ERROR
Description	This message indicates that a chassis fan was removed. You have two minutes to install a replacement chassis fan or the system shuts down automatically to avoid overheating. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Install a replacement chassis fan within two minutes of removing the original to complete the hot-swap. Otherwise, install the replacement chassis fan when you are ready. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.c.fan.fru.shut
Severity	ERROR
Description	This message occurs when multiple chassis fans have failed. This failure can lead to overheating and can cause damage to your equipment. It is sent just before the system shutdown. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the chassis fans to determine whether they are spinning. Replace the chassis fans if any have failed or they are not operating correctly. You might need to replace the motherboard to replace the chassis fans. A slight decrease in revolutions might have caused this event. If this seems to be the case and has not happened often, you do not need to replace the chassis fan. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.carrier.fault
Severity	ERROR
Description	This message occurs when all the disks in the carrier, that contains more than one disk in it, have failed. The carrier should be replaced. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the carrier with the failed disks by looking for the carrier whose amber LED is on and the green LED does not indicate any disk activity. Replace the carrier with the failed disks. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ch.ps.degraded
Severity	ERROR
Description	This message occurs when a degraded chassis power supply unit (PSU) state exists. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	You might need to replace a chassis PSU. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ch.ps.fan.bad.xmin
Severity	EMERGENCY
Description	This message occurs when a power supply fan has been detected as no longer working and the overheating is expected shortly. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please replace the power supply unit or the power supply unit's fan. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ch.ps.fault
Severity	ERROR
Description	This message occurs when one chassis power supply unit (PSU) fails. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	You might need to replace a chassis PSU. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ch.ps.mismatch
Severity	ERROR
Description	This message occurs when there is a mismatch with the chassis power supply. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please replace the power supply with the vendor specified power supply for the specific system. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHASSIS POWER SUPPLIES MISMATCH
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ch.ps.wrong.in
Severity	ERROR
Description	This message occurs when a power supply is not connected to the correct type of power source (voltage, amperage, type, etc. difference). If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please connect the power supply to the proper power source or replace the power supply with the appropriate one for the available power source. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.hitemp
Severity	ERROR
Description	This message occurs when the chassis temperature is too warm and might cause an environmental problem, or when there is faulty hardware in the system, such as a fan failure or a malfunctioning temperature sensor. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHASSIS OVER TEMPERATURE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.lotemp Deprecated: Deprecated because there is no customer action required or support action taken for this message. It provides no additional value over weekly AutoSupport data.
Severity	ERROR
Description	This message occurs when the chassis temperature is too cool and might cause an environmental problem, or when there is faulty hardware in the system, such as a fan failure or a malfunctioning temperature sensor. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHASSIS UNDER TEMPERATURE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.overtemp
Severity	EMERGENCY
Description	This message occurs when the chassis temperature is too hot. It is sent just before system shutdown and indicates a potential environmental problem or faulty hardware in the system, such as a fan failure or a malfunctioning temperature sensor. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If the environment is too hot, shut down and power off your system until the environmental conditions are restored to the normal operating temperature range. If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHASSIS OVER TEMPERATURE SHUTDOWN
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.power
Severity	ERROR
Description	This message occurs when power is in a degraded state because of bad power supply units (PSUs), bad wall power, or bad components on the motherboard. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If spare PSUs are available, try exchanging them to see whether that alleviates the problem. If not, you might need to replace motherboard components or the motherboard. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.power.down
Severity	ERROR
Description	This message occurs when voltage and other power sensors for the system power show critical values. A power supply unit (PSU) might have failed or the sensors might be malfunctioning. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the faulty hardware. Most likely, you need to replace a PSU. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.ps.degraded
Severity	ERROR
Description	This message occurs when a degraded chassis power supply unit (PSU) state exists. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	You might need to replace a chassis PSU. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.ps.fault
Severity	ERROR
Description	This message occurs when one chassis power supply unit (PSU) fails. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	You might need to replace a chassis PSU. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.ps.off
Severity	ERROR
Description	This message occurs when the system detects that a chassis power supply unit (PSU) is turned off. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Turn on the chassis PSU to restore normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.ps.ok
Severity	NOTICE
Description	This message occurs when the system detects that a chassis power supply unit (PSU) was restored to normal operations. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.ps.replace
Severity	ERROR
Description	This message occurs when a chassis power supply unit (PSU) fails. The PSU's DC power output was abnormal although the AC input power was within acceptable limits. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the affected chassis PSU. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.ps.rm
Severity	ERROR
Description	This message occurs when the system detects that a chassis power supply unit (PSU) was removed. You have two minutes to install a replacement chassis PSU or the system shuts down automatically to avoid overheating. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Install a replacement chassis PSU within two minutes of removing the original to complete the hot-swap. Otherwise, install the replacement chassis PSU when you are ready. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.chassis.undertemp
Severity	EMERGENCY
Description	This message occurs when the chassis temperature is too cold. It is sent just before system shutdown and indicates a potential environmental problem or faulty hardware in the system, such as a fan failure or a malfunctioning temperature sensor. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If the environment is too cold, shut down and power off your system until the environmental conditions are restored to the normal operating temperature range. If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHASSIS UNDER TEMPERATURE SHUTDOWN
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.checksum
Severity	ALERT
Description	This message occurs when the system detects a RAID level checksum error. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHECKSUM ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.checksum.multiple
Severity	ALERT
Description	This message occurs when the system detects a RAID checksum error involving multiple disk drives. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHECKSUM ERROR (multiple disks)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.clam.node.ooq
Severity	EMERGENCY
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveness, Availability Monitor (CLAM) determines that one of the nodes is out of "cluster quorum".
Corrective Action	One or more of the following actions may be needed: - Check if the node that is out of quorum is administratively down; if it is, enable it with: "cluster modify -node node_name -eligibility true"; - Check if the node that is out of quorum has panic'ed or hung; if it is, troubleshoot and resolve that problem. - Check the connectivity of the node that is out of quorum to the cluster interconnect. Fix any issues, if needed. - Check if there is a version incompatibility between the node that is out of quorum and the rest of the nodes in the cluster; if there is, upgrade nodes as needed so that they are compatible.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.alert
Severity	ALERT
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.crit Deprecated: Deprecated as of Data ONTAP 9.0. CRITICAL severity is no longer supported.
Severity	ALERT
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.emerg
Severity	EMERGENCY
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.err
Severity	ERROR
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.info
Severity	NOTICE
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.notice
Severity	NOTICE
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.client.app.warning Deprecated: Deprecated as of Data ONTAP 9.0. WARNING severity is no longer supported.
Severity	ERROR
Description	This message occurs when a remote client accesses the node using Manage ONTAP and triggers an event using the ems-autosupport-log API call with "auto-support" field set to "true". If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and resolve the issue on the remote client that is using the Manage ONTAP API to trigger this event. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.clus.net.degraded
Severity	ALERT
Description	This message occurs when the cluster network has experienced an issue that could potentially affect connectivity, reliability, redundancy, or performance, as observed from the local node. A degraded cluster network might cause a cluster-wide outage. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	See the EMS event log for additional information related to the issue. If the event_type is "Frequent Link Flapping", check the network cables that are connected to the specified port for any loose connections. If the event_type is "Large MTU Packet Loss", verify cluster switch MTU settings and ensure that all cluster network ports are configured with the same MTU. If the event_type is "Total Packet Loss", verify all cluster network connectivity and configuration and ensure that all cluster network ports are reachable from one another. If the event_type is "Cluster LIF Not Assigned to Any Port" and the cluster ports are link "down", check the network cables that are connected to the specified port for any loose connections. Ensure that the cluster ports are administratively configured link "up". If the cluster ports are link "up", attempt to manually migrate the cluster LIF to another cluster port. If the event_type is "Cluster LIF Administratively Down", use the "network interface modify" command to change the status-admin state of the cluster LIF to "up". If the event_type is "Insufficient L2 Reachability", verify that the network topology is correct and the ports are correctly assigned to the right broadcast domain. If the problem persists after correcting any issues, call NetApp technical support.
Syslog Message	Call home for %s: %s - %s
Parameters	subject (STRING): AutoSupport subject or title for this event. event_type (STRING): The type of the event that signaled that the cluster network might be operating in a degraded state from the perspective of the local node. event_details (STRING): Details of the event that signaled that the cluster network might be operating in a degraded state from the perspective of the local node.

EMS Identifier	callhome.clus.vol.cre.fail
Severity	ERROR
Description	This message occurs when the active volume required to store the system data needed for cluster-wide storage cannot be created. This is typically due to not finding an aggregate with the specified size or mirrored attribute to create the volume. The specified feature cannot function without this volume. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Study the error message and take steps to rectify the problem. For example, if the error message indicates that the volume create failed because the aggregate is offline, use the 'aggr online -aggregate' command to bring it back online. If the error message does not indicate an obvious problem, run the 'aggregate show' command to find the state of the aggregate and 'metrocluster check config-replication show-aggregate-eligibility' command to find the eligibility of aggregates for configuration replication. If the aggregate is full, try to create space on it. Otherwise, if possible, create an aggregate with the specified mirror attribute and size by using the 'aggregate create -aggregate name -diskcount diskcount -disksize size -mirror mirrorattribute' command. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s. Could not create volume after %d attempts for feature %s.
Parameters	subject (STRING): AutoSupport subject or title for this event. AttemptsMade (INT): Count of failed attempts to create the volume. Feature (STRING): Feature using the cluster-wide storage. ErrorMessage (STRING): Error message on create failure at time of event generation Size (STRING): Size of the volume to be created. Mirror (STRING): Mirrored attribute of the aggregate.

EMS Identifier	callhome.clus.vol.del.fail
Severity	ERROR
Description	This message occurs when the volumes that were used for cluster-wide storage cannot be deleted. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Study the error message and take steps to rectify the problem. For example, if the error message indicates that the volume delete failed because the aggregate is offline, use the 'aggr online -aggregate aggregate_name' command to bring it back online. If the error message does not indicate an obvious problem, contact NetApp technical support
Syslog Message	Call home for %s. Could not delete volumes "%s" and "%s" for feature %s.
Parameters	subject (STRING): AutoSupport subject or title for this event. ActiveVolume (STRING): Active volume name. StandbyVolume (STRING): Standby volume name. Feature (STRING): Feature using the cluster-wide storage.

EMS Identifier	callhome.config
Severity	ALERT
Description	This message occurs when the system detects a Fibre Channel disk shelf configuration error for one or more disk shelves. The system continues to report this error until you resolve the problem. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Correct the cause of the configuration error. Common causes of configuration errors are as follows: - A previously attached disk shelf was removed - A loss of disk shelf enclosure services occurred - A disk shelf fan module failed - An invalid disk shelf drive configuration was created - An operating environment temperature was 50C (122F) degrees or higher - A disk shelf environment module failure occurred If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONFIGURATION_ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.coredump.save.done
Severity	NOTICE
Description	This message occurs when all the core segments belonging to a coredump have been saved. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Use the "system node coredump show" command to obtain coredump file details.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event. file (STRING): Primary core segment file that was created. node (STRING): Name of the node whose core was saved. size (LONGINT): Size of primary core segment in bytes. chksum (STRING): Checksum of primary core segment file's data. ancillary_segment_directory (STRING): Directory which holds ancillary core segments. ancillary_segments (STRING): List of ancillary segments.

EMS Identifier	callhome.cpu.fan
Severity	ERROR
Description	This message occurs when a CPU fan failed or the fan is spinning too slowly or too fast. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Analyze whether you need to replace the CPU fan. CPU fan replacement might require that you replace the motherboard as well. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.cpu.fan.fault
Severity	ERROR
Description	This message occurs when a CPU fan failed or the fan is spinning too slowly or too fast. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Analyze whether you need to replace the CPU fan. CPU fan replacement might require that you replace the motherboard as well. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ctran.gcror.timeout
Severity	ALERT
Description	This message occurs when the Kernel Cluster Services (KCS) / Cluster Transaction Manager (CTRAN) detects that one or more newly selected Group Coordinators (GCs) are taking too long to successfully complete the GC Ready on Reselect procedure. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please call NetApp technical support immediately for further assistance.
Syslog Message	Call home for GROUP COORDINATOR ROR TIMEOUT.
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.ctran.jpc.splitbrain
Severity	ALERT
Description	This message occurs when the Kernel Cluster Services (KCS) / Cluster Transaction Manager (CTRAN) detects that there is a disagreement in the cluster - a split brain - about which node has the Join Proposal Coordinator (JPC). If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please call NetApp technical support immediately for further assistance.
Syslog Message	Call home for CTRAN JPC SPLIT BRAIN DETECTED.
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.dafs.nic.stop
Severity	ALERT
Description	This message occurs when the DAFS (Direct Access File System) NIC (Network Interface Controller) has stopped while DAFS was running. This is caused by a failure of the NIC processor firmware during heavy and complex workloads. DAFS can usually recover and continue. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Reboot the system to recover the NIC. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DAFS VI NIC HALTED - DAFS SERVICE MAY BE INACCESSIBLE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.device.qual
Severity	ALERT
Description	This message occurs when the system detected a disk drive device that did not receive qualification from NetApp. Unqualified disk drives can cause serious damage to the system, and the system shuts down within 72 hours to prevent this potential damage. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	To correct this situation, complete one of the following steps: 1. Download and install a recent /etc/qual_devices file from NetApp technical support. This automatically qualifies any disk drives that were provided by NetApp. 2. Remove the unqualified disk drives from the system. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DEVICE_QUALIFICATION_FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.disk.carrier.evacuation.notpossible
Severity	ERROR
Description	This message occurs when a system does not contain enough spares to correct existing disk failures. This message is only seen on systems containing disk carriers capable of holding more than one disk. When this message occurs, manual intervention is required because Data ONTAP(R) cannot automatically correct the existing issues with the system's disk configuration. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	To correct this issue on systems that contain carriers with multiple disks, try the following (in the specified order): (1) Assign any unassigned disks that are contained within a multidisk carrier. (2) Add multidisk carriers. (3) If a replacement carrier is available, do the following: a) Fail ALL disks within the carrier. Do not remove a multidisk carrier that contains non-failed disks; doing so results in system degradation and might result in system failure. b) Wait until the disk's amber Attention LEDs stop flashing and are lit continuously. Do not remove a carrier while the shelf OPS panel is alternating between the shelf ID and the Attention Code H1, or while the disks within the carrier are flashing their amber Attention LEDs. c) Replace the carrier. (4) Reassign partner spare disks in the HA configuration. (5) If the problem persists, call NetApp technical support.
Syslog Message	Call home for DISK_CARRIER_EVACUATION_NOTPOSSIBLE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.disk.low.io
Severity	NOTICE
Description	This message occurs when the storage health monitor detected low disk drive throughput. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for DISK_LOW_THRUPUT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.diskown.AssignExceeded
Severity	ERROR
Description	This message occurs when too many disks have been installed. An attempt is made to assign more disks than the maximum that can be supported on this node. This problem must be resolved before the system is rebooted. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review the system capacity limits and the assigned disks on this system. If possible, unassign the unused array LUNs. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for ATTEMPTED TO ASSIGN MORE DISKS THAN MAXIMUM SUPPORTED.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.disks.missing
Severity	ERROR
Description	This message occurs when the system detected simultaneously that multiple disk drives were missing from the system. It generated a single "MULTIPLE DISKS MISSING" message rather than multiple "DISK MISSING" messages. The problem might be due to a Fibre Channel loop (connection) or a disk shelf or disk drive operating incorrectly. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you need assistance, contact NetApp technical support.
Syslog Message	Call home for MULTIPLE DISKS MISSING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dr.apply.failed
Severity	ERROR
Description	This message occurs when all attempts to replicate the configuration fails. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(Call support).
Syslog Message	Call home for DR CONFIG REPLICATION FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event. DestinationVserver (STRING): The destination Vserver of the DR relationship. FailedReason (STRING): Failed reason.

EMS Identifier	callhome.dsk.bypass
Severity	ERROR
Description	This message occurs when a disk drive failure occurred and the Embedded Switched Hub (ESH) removed the disk drive from the loop electronically--bypassing the disk drive on one or possibly both ports. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Depending on your system configuration, you might need to place the disk drive software into a failed state to match what the ESH module did. Then locate and replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK_FAIL - Bypassed by ESH
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.config
Severity	ERROR
Description	This message occurs when the system detects a configuration problem with a disk drive, Fibre Channel switch, or host bus adapter (HBA). A cabling issue might be causing the problem. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review and repair the cabling and SAN configuration. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK CONFIGURATION ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.disable
Severity	ERROR
Description	This message occurs when a disk drive failure occurred and the I/O Module (IOM) removed the disk drive from the system by disabling the PHY on one or possibly both ports. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Depending on your system configuration, you might need to place the disk drive software into a failed state to match what the IOM did. Then locate and replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK_FAIL - Disabled by IOM
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.fault
Severity	ERROR
Description	This message occurs when a disk drive fails. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.fw.needed
Severity	ERROR
Description	This message occurs when the system detects one or more disk drives with out of date or "downrev" disk firmware. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check and update all the disk drive firmware levels to the current the disk drive firmware level. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK_FIRMWARE_NEEDED_UPDATE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.init
Severity	ERROR
Description	This message occurs when a disk drive failed to initialize. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK INIT FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.io.degraded
Severity	ERROR
Description	This message occurs when the storage health monitor detects degraded disk I/O (taking too long) that indicates a problem with a disk drive. A disk drive might not be using the most recent disk drive firmware. If the disk drive is using the most recent firmware, it might be at a higher risk of failing. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify the disk drive that caused this event and verify that it is running the most recent firmware. If the firmware is not up to date, update it to ensure that problems do not continue. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK_IO_DEGRADED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.label
Severity	ALERT
Description	This message occurs when a disk drive failed due to unexpected RAID metadata. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK BAD LABEL
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.label.broken
Severity	ERROR
Description	This message occurs when a disk drive fails. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK LABELED BROKEN
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.label.v
Severity	ERROR
Description	This message occurs when a disk drive failed due to a version number in its RAID metadata that is inconsistent with the operating system version installed. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK BAD LABEL VERSION
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.missing
Severity	ERROR
Description	This message occurs when the system cannot detect a disk drive in the Fibre Channel network (or loop) that it previously discovered. The error might be caused by a failed disk drive in the chassis still awaiting replacement or a broken connection to the disk drive. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate and replace the defective disk drive. If you already replaced it, check the Fibre Channel network for network connectivity from the appliance to the disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK MISSING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.no.spin
Severity	ERROR
Description	This message occurs when a disk drive fails to start. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate and replace the disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK NOT SPINNING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.noio
Severity	ERROR
Description	This message occurs when disk drive device commands to a disk drive are failing with link errors, adapter errors, or timeouts. With this type of problem, the disk drives's red or amber LED fault light may not be lit. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK NOT RESPONDING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.predict
Severity	ERROR
Description	This message occurs when the storage health monitor PFA (predictive failure analysis) determines that disk drive failure is forthcoming. A disk drive might not be using the most recent disk drive firmware. If the disk drive is using the most recent firmware, it might be at higher risk of failing. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify the disk drive that caused this event and check whether the firmware is up-to-date. If the firmware is not up-to-date, update it to ensure that problems do not continue. If the firmware is up-to-date, manually fail the faulty disk drive and remove it from the system to ensure the integrity of data. At the earliest opportunity, install a replacement disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK_FAILURE_PREDICTED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.redun.fault
Severity	ERROR
Description	This message occurs when redundant access to disk storage is lost. This message and associated Autosupport are issued at most once per day. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate disks which have lost redundancy by using the following command: "storage disk show -fields disk,primary-port,secondary-name,secondary-port,shelf,bay" Note all channels with single path connectivity. Check for failures using these commands: "system health node-connectivity shelf show" and "system health system-connectivity shelf show". If a module or cable failure is identified, replace the failed module or cable. Confirm redundancy has been restored with the following command: "storage disk show -fields disk,primary-port,secondary-name,secondary-port,shelf,bay" If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK REDUNDANCY FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.scrub
Severity	ALERT
Description	This message occurs when the weekly scheduled disk scrub detects checksum errors. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review the results of the disk scrub. Your next steps depend on the result of your review, and might include replacing the disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK SCRUB CHECKSUM ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.scrub.done
Severity	ERROR
Description	This message occurs when a disk scrub finishes bypassing media errors and places the aggregate in a normal state. This type of disk scrub is started automatically after walfiron when disk reconstruction is bypassing media errors. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review the results of the disk reconstruction, walfiron, and disk scrub. Your next steps depend on the result of your review, and might include replacing the disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK SCRUB COMPLETED (bypassing media errors)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.scrub.parity
Severity	ALERT
Description	This message occurs when the scheduled disk scrub detects parity inconsistencies. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review the results of the disk scrub. Your next steps depend on the result of your review, and might include replacing the disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK SCRUB PARITY INCONSISTENCY
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.scrub.summary Deprecated: Deprecated because there is no customer action required or support action taken for this message. It provides no additional value over weekly AutoSupport data.
Severity	INFORMATIONAL
Description	This message occurs when the scheduled disk scrub reports media errors, which requires no action on your part.
Corrective Action	(None).
Syslog Message	Call home for DISK SCRUB SUMMARY - no customer action required
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.sense
Severity	ERROR
Description	This message occurs when storage health monitor detects a SCSI sense error that indicates a problem with a disk drive. A disk drive might not be using the most recent disk drive firmware. If the disk drive is using the most recent firmware, it might be at a higher risk of failing. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify the disk drive that caused this event and verify that it is running the most recent firmware. If the firmware is not up-to-date, update it to ensure that problems do not continue. If the firmware is up-to-date, manually fail the faulty disk drive and remove it from the system to ensure the integrity of data. At the earliest opportunity, install a replacement disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK_RECOVERED_ERRORS
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.dsk.shrank
Severity	ALERT
Description	This message occurs when either an aggregate or hot spare disk drive fails because its raw capacity was downsized due to a firmware change. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for DISK RAWSIZE SHRANK
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.encl.access
Severity	ERROR
Description	This message occurs when contact to one or more disk shelf enclosure services (environmental monitoring) is lost, possibly due to Fibre Channel cabling, adapter, or configuration problems. The system uses the enclosure services to monitor the environment continuously to ensure that conditions remain at safe operating levels. If the system cannot contact the enclosure services, it cannot detect when operating conditions move into unsafe ranges and cannot minimize any damage that might result. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Restore connectivity to the disk shelf enclosure services. Check cabling for loose connections. Swap out adapters, if possible. Double-check the configuration. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for ENCLOSURE SERVICES ACCESS ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ext.cache.bad
Severity	ALERT
Description	This message occurs when a check of the external memory cache used for increasing system performance has failed and this cache has been disabled. System operations will continue with possibly reduced performance. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	The external memory cache should be checked and possibly repaired to restore its service to the system. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for EXTERNAL CACHE FAILURE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fans.failed
Severity	EMERGENCY
Description	This message occurs when multiple fans inside the appliance case fail. This failure can lead to overheating and cause damage to your equipment. The system shuts down within 10 minutes unless you resolve the fan problems. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the fans within 10 minutes. If that is not possible, perform a graceful shutdown of the system and power it off. Then replace the fans when you can, power on the system, and restore it to normal operation. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for MULTIPLE FAN FAILURE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fc.al.link
Severity	ALERT
Description	This message occurs when a Fibre Channel arbitrated loop (FC-AL) has link failures. You need to resolve this issue promptly. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Identify and repair or avoid the source of the link failures, as you deem appropriate. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fc.al.poor
Severity	ALERT
Description	This message occurs when the system detects that a Fibre Channel arbitrated loop (FC-AL) is unreliable or is too poor in quality for data exchange. You need to resolve this issue promptly. The link errors are recoverable in the sense that the system is up and running. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the FC-AL itself and the connections to the FC-AL for poor or broken connections and misconfigurations. Restore normal, error-free communication for the FC-AL as quickly as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FC-AL RECOVERABLE ERRORS
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fcp.sram.dump
Severity	ERROR
Description	This message occurs when a Fibre Channel Protocol (FCP) HBA Host Bus Adapter (HBA) in this node has recorded to disk a memory image from its Static Random Access Memory (SRAM). The SRAM dump has been performed as the result of several possible reasons, including a command directive and HBA firmware restart. Note that performing a dump of a HBA can disrupt data access operations. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If this event happens as a result of a command directive such as "fcp dump", the dump operation is expected. If this event happens as a result of HBA reset, the collected dump files can be used by technical support for subsequent analysis. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FCP SRAM DUMP.
Parameters	subject (STRING): AutoSupport subject or title for this event. portInstance (INT): Instance number of the target port where the dump occurs. dumpDirName (STRING): The directory location where the FC dumps are stored. portName (STRING): The FC HBA's name.

EMS Identifier	callhome.fdisk.admin
Severity	NOTICE
Description	This message occurs when you fail a file system disk drive. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for FILESYSTEM DISK ADMIN FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fdisk.fault
Severity	ERROR
Description	This message occurs when a disk drive fails. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fdisk.label
Severity	ERROR
Description	This message occurs when a disk drive fails due to unexpected RAID metadata. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILESYSTEM DISK BAD LABEL
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fdisk.label.v
Severity	ERROR
Description	This message occurs when a disk drive fails due to a version number in its RAID metadata that is inconsistent with the operating system version installed. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILESYSTEM DISK BAD LABEL VERSION
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fdisk.missing
Severity	ERROR
Description	This message occurs when the system detects that a disk drive is not in a loop or is missing. This might also occur when a failed disk drive is still in the chassis awaiting replacement. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate and replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILESYSTEM DISK MISSING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fdisk.noio
Severity	ERROR
Description	This message occurs when disk drive device commands to a file system disk drive are failing with link errors, adapter errors, or timeouts. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILESYSTEM DISK NOT RESPONDING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fdisk.shrank
Severity	ERROR
Description	This message occurs when an aggregate disk drive fails because its raw capacity was downsized due to a firmware change. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. After the automated e-mail is sent to you with the case# and instructions, the case is closed. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILESYSTEM DISK RAWSIZE SHRANK
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.flash.cache.degraded
Severity	ERROR
Description	This message occurs when Flash Management Module (FMM) detects that a percentage of a Flash Cache is offline that is above a warning threshold. FMM monitors all flash devices in the system that attach with it. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	A Flash Cache has degraded. This is an indication or the cause of a performance degradation. Exact impact cannot be estimated. This Flash Cache needs to be repaired or replaced. Contact customer support for more details.
Syslog Message	Call home for Flash Cache DEGRADED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.flash.cache.failed
Severity	ALERT
Description	This message occurs when Flash Management Module (FMM) detects that a Flash Cache has suffered a failure. Typically, this is the result of a hardware failure on the Flash Cache itself. FMM monitors all flash devices in the system that attach with it. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	The Flash Cache can fail due to many reasons. If you see "iomem.dma.internal" in EMS log, reboot the system. If the state of the Flash Cache in system configuration shows 'Failed firmware', update the device (follow the corrective action of the "iomem.card.fail.fpga.rev" EMS message). For all other reasons, replace the Flash Cache. For further assistance, contact technical support.
Syslog Message	Call home for Flash Cache FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.flash.cache.offlined
Severity	ALERT
Description	This message occurs when Flash Management Module (FMM) detects that a critical percentage of a Flash Cache is offline, beyond which the device cannot operate. FMM turned off this device. FMM monitors all flash devices in the system that attach with it. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	A Flash Cache was offlined. This is an indication or the cause of a performance degradation. Exact impact cannot be estimated. This Flash Cache needs to be repaired or replaced. Contact customer support for more details.
Syslog Message	Call home for Flash Cache OFFLINED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.fs.lun.resized
Severity	ALERT
Description	This message occurs when the system has detected that a filesystem logical disk array or LUN (Logical Unit Number) stored raw size no longer matches the reported physical size of the LUN. Resizing of a filesystem gateway LUN is not supported. Only gateway LUNs that are spare (not used in a filesystem) may be resized. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please restore the logical disk array or LUN raw size to the expected file system size that system expects. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILESYSTEM LUN RESIZED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.hainterconnect.down
Severity	ALERT
Description	This message occurs when the high-availability (HA) interconnect is down. If your system is configured to do so, it generates and transmits an AutoSupport (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Corrective action depends on the number and type of HA interconnect links supported by the platform, as well as the reason for which the interconnect is down. EMS event "ic.HAInterconnectDown" provides the reason information. a. If links are down: Verify that both controllers in the HA pair are operational. For externally connected links, make sure that the interconnect cables are connected properly and that the small form-factor pluggables (SFPs), if applicable, are seated properly on both controllers. For internally connected links, disable and reenabling the links one at a time by using the "ic link off" and "ic link on" commands. b. If links are disabled: Enable the links by using the "ic link on" command. c. If a peer is not connected: Disable and reenabling the links one at a time by using the "ic link off" and "ic link on" commands. Contact NetApp technical support if the problem persists.
Syslog Message	Call home for %s due to %s.
Parameters	subject (STRING): AutoSupport subject or title for this event. reason (STRING): Reason for interconnect down.

EMS Identifier	callhome.hba.failed
Severity	EMERGENCY
Description	This message occurs when a HBA port is taken offline due to read-after-write verification errors. This AutoSupport message and associated EMS messages are issued once for a given port. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Hardware components might need to be replaced. Contact NetApp technical support for assistance.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event. adapterName (STRING): Name of the adapter.

EMS Identifier	callhome.hm.alert.critical
Severity	ALERT
Description	This message occurs when an error is detected during the periodic health health monitoring of system health monitors. System health monitors create alerts for potential problems detected while monitoring the subsystem. The alerts contain information about probable cause along with recommended actions to rectify the problem. This message is generated after every polling interval if new alerts are detected during this interval. Polling interval is configurable. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run the "system health alert show" command to view details about new alerts in the system. Details of the alerts can be found in the AutoSupport. To correct the alert conditions, refer to the corrective actions described in the alert. Contact NetApp technical support for additional information.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.hm.alert.major
Severity	ALERT
Description	This message occurs when an error is detected during the periodic health health monitoring of system health monitors. System health monitors create alerts for potential problems detected while monitoring the subsystem. The alerts contain information about probable cause along with recommended actions to rectify the problem. This message is generated after every polling interval if new alerts are detected during this interval. Polling interval is configurable. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run the "system health alert show" command to view details about new alerts in the system. Details of the alerts can be found in the AutoSupport. To correct the alert conditions, refer to the corrective actions described in the alert. Contact NetApp technical support for additional information.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.hm.alert.minor
Severity	ERROR
Description	This message occurs when an error is detected during the periodic health health monitoring of system health monitors. System health monitors create alerts for potential problems detected while monitoring the subsystem. The alerts contain information about probable cause along with recommended actions to rectify the problem. This message is generated after every polling interval if new alerts are detected during this interval. Polling interval is configurable. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run the "system health alert show" command to view details about new alerts in the system. Details of the alerts can be found in the AutoSupport. To correct the alert conditions, refer to the corrective actions described in the alert. Contact NetApp technical support for additional information.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.hostport.bypass
Severity	ALERT
Description	This message occurs when a host port is bypassed by Embedded Switched Hub (ESH) due to excessive error encountered. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Depending on your system configuration, you might need to replace the ESH Module. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for HOST_PORT_FAIL - Bypassed by ESH
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.hostport.disable
Severity	ALERT
Description	This message occurs when a one of the host port is disabled by I/O Module (IOM) due to excessive errors occurred on that port. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Depending on your system configuration, you might need to replace the IOM module. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for HOST_PORT_FAIL - Disabled by IOM
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ibretimerprog.fail
Severity	EMERGENCY
Description	This message occurs when InfiniBand (IB) retimer programming of the high- availability (HA) interconnect link failed after multiple retry attempts. The affected InfiniBand HA interconnect link is down. The failure can be due to any of the following reasons: InfiniBand device not found, GPIO read failure, QSFP register dump failure, QSFP parse failure, or retimer failure. If your system is configured to do so, it generates and transmits an AutoSupport (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	This failure can be due to defective hardware or cabling. Contact NetApp technical support for further assistance.
Syslog Message	Call home for INFINIBAND RETIMER PROGRAMMING FAILURE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.invoke
Severity	NOTICE
Description	This message occurs when you invoke an AutoSupport or 'call home' test message. Standard AutoSupport data collection is performed when you invoke a callhome test message. It is comparable to event-triggered AutoSupports. In some cases the data collected is bounded by size and/or by collection time limits. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for %s
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this ASUP. If this is set, this ASUP is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport should be generated and delivered even if the AutoSupport configuration is disabled. If zero then obey the normal "state" and "support" flags. If this is "one", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.invoke.all
Severity	NOTICE
Description	This message occurs when you invoke an AutoSupport or 'call home' test message. Augmented AutoSupport data collection is performed when you invoke a complete autosupport. When compared to other event-triggered AutoSupports, the contents include more logging information as found in the daily and weekly AutoSupport events. The collection process is not always limited by time or by size. In summary, more data is collected, recorded to the root volume and transmitted to the configured recipients. This larger and more expensive to collect version of AutoSupport can be beneficial to support operations for problem symptoms that are difficult to diagnose. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	User triggered complete call home for %s
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this ASUP. If this is set, this ASUP is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport should be generated and delivered even if the AutoSupport configuration is disabled. If zero then obey the normal "state" and "support" flags. If this is "one", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.invoke.remotesplog
Severity	NOTICE
Description	This message occurs when an administrator invokes an AutoSupport message on a node to collect the logs from the service processor of another node in the cluster. If the system is configured to do so, it generates and transmits an AutoSupport message (or 'call home' message) to NetApp technical support and to the configured destinations.
Corrective Action	(None).
Syslog Message	Call home (Remote SP LOG) for %s
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this ASUP. If this is set, this ASUP is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport should be generated and delivered even if the AutoSupport configuration is disabled. If zero then obey the normal "state" and "support" flags. If this is "one", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.iscsi.hba.crash
Severity	ALERT
Description	This message occurs when the iSCSI host bus adapter (HBA) crashes. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the HBA is in use, reboot your system to reset the HBA and retrieve the crash-dump file. Contact NetApp technical support and provide the crash-dump file for support purposes.
Syslog Message	Call home for ISCSI HBA CRASH
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.isp.adapter.bad
Severity	ERROR
Description	This message occurs when the system has detected another SRAM (Static Random Access Memory) within a 30 day period. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please replace the Fibre Channel adapter that is exhibiting subsequent parity errors to insure continued operations. Look for the "fci.adapter.parity:info" EMS message in the event log to identify the adapter that is encountering the SRAM parity error and needs to be replaced. You can also check the output of the "FC-STATS" section in AutoSupport and look for the value of link state counter "adap_sram_parity_error_cnt" which will be more than one for the concerned adapter. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SRAM PARITY ERRORS ON FIBRE CHANNEL ADAPTER - replace adapter
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.jpc.selection.fail
Severity	ALERT
Description	This message occurs when the Kernel Cluster Services (KCS) / Cluster Transaction Manager (CTRAN) detects that the algorithm to reselect the Join Proposal Coordinator (JPC) is failing repeatedly. The JPC is reselected when the node that hosted the JPC goes out of quorum. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please call NetApp technical support immediately for further assistance.
Syslog Message	Call home for JOIN PROPOSAL COORDINATOR SELECTION FAILING.
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.kernel.core
Severity	NOTICE
Description	This message occurs when you invoke an AutoSupport for kernel coredump files. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Kernel coredump callhome for %s
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this AutoSupport message. If this is set, this AutoSupport message is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport should be generated and delivered even if the AutoSupport configuration is disabled. If "0" then obey the normal "state" and "support" flags. If this is "1", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>case_number (STRING): The case number to be associated with this coredump AutoSupport message.</p> <p>core_filename (STRING): The coredump filename to be included in the coredump AutoSupport message.</p> <p>aod_initiated (INT): This flag indicates that NetApp technical support has remotely requested for this AutoSupport via AutoSupport OnDemand.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.management.log
Severity	NOTICE
Description	This message occurs when the MANAGEMENT_LOG AutoSupport or 'call home' event is sent. This message occurs on a daily basis and is sent from from clustered nodes only. Information is sent to NetApp technical support to ensure that subsequent communications work and to enable operations analysis. Some results of these analysis might include recommendations on upgrades, firmware changes, and configuration changes to improve the reliability and performance of the node. If your node is configured to do so it generates and transmits an AutoSupport (or 'call home') to NetApp technical support and to the configured destinations on a daily basis. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for MANAGEMENT_LOG
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p>

EMS Identifier	callhome.mcc.auso.complete
Severity	ALERT
Description	This message occurs when a MetroCluster(tm) automatic unplanned switchover operation has completed. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check why switchover was triggered by using the "event log show" command and search for event "mcc.auso.triggered". Use the "metrocluster operation show" command to view the details of the switchover operation. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multinode ASUP.

EMS Identifier	callhome.mcc.auso.trig.fail
Severity	EMERGENCY
Description	This message occurs when a MetroCluster(tm) automatic unplanned switchover trigger failed to initiate a switchover operation. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Verify the health of each node and that automatic unplanned switchover is enabled on both by using the "metrocluster node show" command. Use the "metrocluster switchover -forced-on-disaster true" command to switch over the DR-site storage manually. For further assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mcc.clst.dm.wd.gvup
Severity	ALERT
Description	This message occurs when the Cluster DM Watchdog thread has given up after retrying for over an hour. Cluster configuration replication services are affected and configuration updates might be lost. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Examine the event management system (EMS) logs for any related issues. Perform any provided corrective actions. For further assistance, contact NetApp technical support.
Syslog Message	Call home for METROCLUSTER CLUSTER DM WATCHDOG GAVE UP
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mcc.cluster_dm.stream_in_error
Severity	ALERT
Description	This message occurs when cluster-domain sender/receiver stream has an error. The stream type is indicated through the flag. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for METROCLUSTER CLUSTER_DM SENDER/RECEIVER STREAM_IN_ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event. stream (STRING): The stream could is sender or reciever.

EMS Identifier	callhome.mcc.fcvi.reset
Severity	NOTICE
Description	This message occurs when fcvi adapter has been reset. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for METROCLUSTER FCVI RESET
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mcc.heal_aggr.failed
Severity	ALERT
Description	This message occurs when metrocluster heal aggregates operation has failed. The failure could be partial or complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run 'metrocluster operation show' to determine the failure reason and take appropriate corrective measure. Retry the operation following the corrective measure. If the failures persists or need assistance, contact NetApp technical support
Syslog Message	Call home for METROCLUSTER HEAL_AGGR FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mcc.heal_root.failed
Severity	ALERT
Description	This message occurs when metrocluster heal root-aggregates operation has failed. The failure could be partial or complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run 'metrocluster operation show' to determine the failure reason and take appropriate corrective measure. Retry the operation following the corrective measure. If the failures persists or need assistance, contact NetApp technical support
Syslog Message	Call home for METROCLUSTER HEAL_ROOT FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mcc.personality
Severity	ALERT
Description	This message occurs when the All-Flash Optimized node in a MetroCluster configuration detects that it has a different personality setting. This error can occur when a node loses its All-Flash Optimized setting. When this happens, the node may not function properly. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	A node configured with All-Flash Optimized personality only recognizes SSD disks and ignores hard disk drives(HDD). The personality is determined at boot time by checking the bootarg value "bootarg.init.flash_optimized". If the intended configuration of the node is All-Flash Optimized, any HDDs need to be removed and the bootarg needs to be set to true using the "setenv bootarg.init.flash_optimized true" command in maintenance mode. Otherwise, use the "unsetenv bootarg.init.flash_optimized" command to support HDDs on the system.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mcc.sb.vetoed
Severity	NOTICE
Description	This message occurs when the system detects that a MetroCluster (tm) switchback operation has been vetoed, and creates an AutoSupport message for delivery to NetApp technical support for further analysis.
Corrective Action	Enter "metrocluster operation show" to determine the failure reason and take appropriate corrective measures as indicated by the output of this command. Retry the operation following the corrective measure. If the failures persist, or you need further assistance, contact NetApp technical support
Syslog Message	Call home for METROCLUSTER SWITCHBACK VETOED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Correlating tag value used in the AutoSupport message. Other cluster nodes that have detected related events may also have sent AutoSupport messages with this value to NetApp technical support.

EMS Identifier	callhome.mcc.sbca
Severity	NOTICE
Description	This message occurs when metrocluster switchback continuation agent (SBCA) is run on the disaster site. This happens as part of the metrocluster switchback operation run on the surviving site. This ASUP provides troubleshooting information from the site which is being recovered (disaster hit). If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for METROCLUSTER SWITCHBACK CONTINUATION AGENT
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mcc.so.vetoed
Severity	NOTICE
Description	This message occurs when the system detects that a MetroCluster (tm) switchover operation has been vetoed, and creates an AutoSupport message for delivery to NetApp technical support for further analysis.
Corrective Action	Enter "metrocluster operation show" to determine the failure reason and take appropriate corrective measures as indicated by the output of this command. Retry the operation following the corrective measure. If the failures persist, or you need further assistance, contact NetApp technical support
Syslog Message	Call home for METROCLUSTER SWITCHOVER VETOED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Correlating tag value used in the AutoSupport message. Other cluster nodes that have detected related events may also have sent AutoSupport messages with this value to NetApp technical support.

EMS Identifier	callhome.mcc.switchback.complete
Severity	NOTICE
Description	This message occurs when metrocluster switchback operation is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for METROCLUSTER SWITCHBACK COMPLETE
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mcc.switchback.failed
Severity	EMERGENCY
Description	This message occurs when metrocluster switchback operation has failed. The failure could be partial or complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run 'metrocluster operation show' to determine the failure reason and take appropriate corrective measure. Retry the operation following the corrective measure. If the failures persists or need assistance, contact NetApp technical support
Syslog Message	Call home for METROCLUSTER SWITCHBACK FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mcc.switchover.complete
Severity	NOTICE
Description	This message occurs when metrocluster switchover operation is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for METROCLUSTER SWITCHOVER COMPLETE
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mcc.switchover.failed
Severity	EMERGENCY
Description	This message occurs when metrocluster switchover operation has failed. The failure could be partial or complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run 'metrocluster operation show' to determine the failure reason and take appropriate corrective measure. Retry the operation following the corrective measure. If the failures persists or need assistance, contact NetApp technical support
Syslog Message	Call home for METROCLUSTER SWITCHOVER FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.mdb.recovery.unsuccessful
Severity	EMERGENCY
Description	This message occurs after an unsuccessful recovery of an inconsistent management database. The message is from the management processes identified by name in the auto-support subject line. The unsuccessful recovery results in the loss of all records contained in the 'job history' and 'rdb statistics' databases. Also, no additional records will be collected until the problem is resolved by NetApp technical support. The affected management process will function normally without these databases.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for %s WARNING.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mhost.core
Severity	NOTICE
Description	This message occurs when you invoke an AutoSupport for userspace coredump files. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	User space coredump callhome for %s
Parameters	<p>subject (STRING): AutoSupport message subject or title for this event.</p> <p>URI (STRING): The alternate destination for this AutoSupport message. If this is set, this AutoSupport message is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport message should be generated and delivered even if the AutoSupport configuration is disabled. If "0" then obey the normal "state" and "support" flags. If this is "1", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>case_number (STRING): The case number to be associated with this coredump AutoSupport message.</p> <p>core_filename (STRING): The coredump filename to be included in the coredump AutoSupport message.</p> <p>aod_initiated (INT): This flag indicates that NetApp technical support has remotely requested for this AutoSupport message via AutoSupport OnDemand.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.micro.core
Severity	NOTICE
Description	This message occurs when a "micro-core" file is available. A "micro-core" file is a very small and simple binary image representing some state of Data ONTAP and can be collected and reported to support. Transmission of a normal core file which can be several gigabytes or larger can take a significant time so isn't done. The subject line provides the filename of the micro- core file which is included as part of a special AutoSupport normally only sent to support. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mlm.array.portOneController
Severity	ALERT
Description	This message occurs when all paths for an array LUN are connected to the same controller on the array. This configuration results in a single point of failure at the array. If an active-passive array is connected at the back end, then all the partner controller's paths go to the alternate controller, which results in a tug of war on mailbox I/O or other events that talk to the partner's array LUNs. If the system is running in Cluster-Mode, use the 'storage errors show' command to detect this error. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Reconfigure your back-end SAN so that array LUNs are presented from controllers in different fault domains on the target array. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for ALL PATHS FOR THE ARRAY LUN ARE CONNECTED TO THE SAME CONTROLLER.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.mlm.lun.OnePath
Severity	ALERT
Description	This message occurs when the logical devices (LDEVs) on an array LUN or group of array LUNs are connected using only one path. A proper configuration requires the LDEVs to be connected to at least two paths; otherwise, there is the potential for data loss caused by a single path failure. If an array LUN is assigned, an EMS message is logged to the console at least once a day indicating that it is a single-path assigned array LUN. If the system is running in Cluster-Mode, use the 'storage errors show' command to identify the error. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Verify the configuration and identify the LDEVs that are connected to only one path. After you identify the LDEVs, change the system configuration to ensure that there are at least two paths to all these LDEVs. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for ARRAY LUN CONNECTED USING ONLY ONE PATH.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.netif.fatal.error
Severity	ERROR
Description	This message occurs when Network Interface Card encountered a fatal error. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check for the following EMS message in the EMS log that has the EMS event name "netif.fatal.err". For example: "...netif.fatal.err:crit]: The network device in slot 1 Encountered Fatal Error" The netif.fatal.err EMS message provides the slot number of the NIC device which encountered fatal error. If you need assistance, contact NetApp technical support
Syslog Message	Call home for NETWORK INTERFACE CARD FATAL ERROR.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.netif.init.failed
Severity	ALERT
Description	This message occurs when initialization of a network interface failed due to an unexpected software error. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review the cabling and network configuration. Collect faulty NIC statistics. If you need assistance, contact NetApp technical support
Syslog Message	Call home for NETWORK INTERFACE INITIALIZATION FAILURE, port %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.netif.uncorEccError
Severity	ALERT
Description	This message occurs when a network interface controller encountered an unrecoverable ECC error. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Review the cabling and network configuration. Replace the faulty NIC device. If you need assistance, contact NetApp technical support
Syslog Message	Call home for NETWORK INTERFACE UNRECOVERABLE ECC ERROR, port %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.netinet.dup.clustIP
Severity	EMERGENCY
Description	This message occurs when a new node that is trying to join the cluster is using the same IP address that is configured on this node's cluster interface. This can prevent data from being served to clients and potentially bring down the entire cluster. This event generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Use the Ethernet (MAC) address with the "network port show -mac " command to find network port. Use "network interface show -curr-port " command to identify the cluster interface that is configured with the duplicate IP address. Remove the LIF on the cluster interface of the new node in the cluster network by using the "net int delete -vserver -lif " command. After removing the LIF, assign a new, unique IP address to the cluster interface.
Syslog Message	Call home for DUPLICATE CLUSTER IP.
Parameters	subject (STRING): AutoSupport subject or title for this event. ipaddr (STRING): Duplicate IP address that was detected on the cluster network. ethaddr (STRING): Ethernet (MAC) address that uniquely identifies the node configured with the duplicate IP address.

EMS Identifier	callhome.nht.data
Severity	NOTICE
Description	This message occurs when the weekly AutoSupport or 'call home' event is sent for any drive NHT data. Information is sent to NetApp technical support to ensure that subsequent communications work and to enable operations analysis. Some results of these analysis might include recommendations on upgrades, firmware changes, and configuration changes to improve the reliability and performance of the system. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for DRIVE NHT DATA
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.no.inodes
Severity	ERROR
Description	This message occurs when a volume is out of inodes, which refer to individual files, other types of files, and directories. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Modify the volume's maxfiles (maximum number of files) to increase the inodes on the affected volume. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for OUT OF INODES
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.no.sched.snap Deprecated: Deprecated because there is no customer action required or support action taken for this message. It provides no additional value over weekly AutoSupport data.
Severity	ALERT
Description	This message occurs when a scheduled snapshot creation fails. It can occur multiple times if there are multiple volumes per scheduled event. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	A volume has a limited number of snapshots. To create a snapshot, this limit can not be exceeded and there must be disks space and other resources. Recommended action is to remove some number of snapshots if the messages indicate something such as "No more snapshots available" and to make more disk space available if the messages indicate something such as "No space left on device". If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SCHEDULED SNAPSHOT CREATE FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.nvmem.volt.hi
Severity	ALERT
Description	This message occurs when the sensor for the Non-Volatile memory (NVMEM) card lithium battery has an excessively high voltage. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	First, correct any environmental or battery problems. If the problem continues, replace the controller module. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for NVMEM VOLTAGE HIGH
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.nvmem.volt.lo
Severity	ALERT
Description	This message occurs when the sensor for the Non-Volatile memory (NVMEM) card lithium battery has an excessively low voltage. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	First, correct any environmental or battery problems. If the problem continues, replace the controller module. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for NVMEM VOLTAGE LOW
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.nvram.cecc
Severity	ERROR
Description	This event occurs when excessive correctable error-correcting code (ECC) memory errors are reported by the NVRAM complex. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Use the "system environment sensors show -hidden true" cluster shell command to view the current "NV Correctable ECC count" and "NV Correctable ECC rate" values. Contact NetApp technical support for further assistance.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.nvram.failure
Severity	EMERGENCY
Description	This message occurs when the NVRAM card has experienced a critical hardware failure. The system will shut down to avoid potential data loss. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support to replace the NVRAM card.
Syslog Message	Call home for NVRAM FAILURE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ondemand.invoke
Severity	NOTICE
Description	This message normally occurs when NetApp technical support has remotely requested an AutoSupport or 'call home' message of type TEST. This request is accomplished by use of the AutoSupport OnDemand Server (AODS) service. The intent of this AutoSupport is to collect only the information necessary to understand the configuration of the system and quickly deliver it. For this reason, the data collection is bounded by time taken to collect data and quantity of data collected. With less data collected, delivery over the internet is expected to be faster. The overall process from remote activation to delivery should be measurable in minutes. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	(None).
Parameters	subject (STRING): AutoSupport subject or title for this event. URI (STRING): The alternate destination for this AutoSupport. If set, this AutoSupport is delivered to this alternate destination. sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.

EMS Identifier	callhome.ondemand.invoke.all
Severity	NOTICE
Description	This message normally occurs when NetApp technical support has remotely requested an AutoSupport or 'call home' message of type ALL. This request is accomplished by use of the AutoSupport OnDemand Server (AODS) service. The intent of this AutoSupport is to collect more data to aid in problem resolution. The collection is bounded by time and size limits but these are much larger as compared to most other AutoSupport messages. Collecting a larger amount of AutoSupport data can help support personnel diagnose difficult problems. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this AutoSupport. If set, this AutoSupport is delivered to this alternate destination.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.ondemand.perf.snap
Severity	NOTICE
Description	This message normally occurs when NetApp technical support has remotely requested an AutoSupport or 'call home' message of type PERFORMANCE. This request is accomplished by use of the AutoSupport OnDemand Server (AODS) service. The intent of this AutoSupport is to collect statistics and other information to aid in understanding operations and other usage analysis related to networking, storage, memory and processor. This analysis might result in recommendations on upgrades, firmware changes, and configuration changes to improve the reliability and performance of the system. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this AutoSupport. If set, this AutoSupport is delivered to this alternate destination.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.partner.down
Severity	EMERGENCY
Description	This message occurs when the storage failover partner is down and takeover cannot begin. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for PARTNER DOWN, TAKEOVER IMPOSSIBLE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.performance.archive
Severity	NOTICE
Description	This message occurs when you invoke an AutoSupport for performance archives. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Performance archive callhome for %s
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this AutoSupport message. If this is set, this AutoSupport message is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport should be generated and delivered even if the AutoSupport configuration is disabled. If 0 then obey the normal "state" and "support" flags. If this is "1", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>case_number (STRING): The case number to be associated with this performance archive AutoSupport message.</p> <p>temp_tar_path (STRING): The tarred performance archives to be included in this performance archive AutoSupport message.</p> <p>aod_initiated (INT): This flag indicates that NetApp technical support has remotely requested for this AutoSupport via AutoSupport OnDemand.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.performance.data
Severity	NOTICE
Description	This message occurs when the weekly AutoSupport or 'call home' event is sent for performance data. Information is sent to NetApp technical support to ensure that subsequent communications work and to enable operations analysis. Some results of these analysis might include recommendations on upgrades, firmware changes, and configuration changes to improve the reliability and performance of the system. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for PERFORMANCE DATA
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.performance.snap
Severity	NOTICE
Description	This message occurs some minutes after a reboot or storage takeover operation occurs so that performance information can be sent. Information is sent to NetApp technical support to ensure that subsequent communications work and to enable operations analysis. Some results of these analysis might include recommendations on upgrades, firmware changes, and configuration changes to improve the reliability and performance of the system. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for PERFORMANCE SNAPSHOT
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>URI (STRING): The alternate destination for this ASUP. If this is set, this ASUP is delivered to this alternate destination.</p> <p>force (INT): This flag indicates this AutoSupport should be generated and delivered even if the AutoSupport configuration is disabled. If zero then obey the normal "state" and "support" flags. If this is "one", then ignore the "state" and "support" configuration and deliver as if both "state" and "support" are enabled.</p> <p>sequence (LONGINT): Sequence number to use to generate this Autosupport. Use value zero to auto-generate or a value higher than last used ASUP sequence number.</p>

EMS Identifier	callhome.ps.removed
Severity	EMERGENCY
Description	This message occurs when a chassis power supply unit (PSU) is removed. You are notified as to the number of minutes that remain until the system shuts down automatically. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the missing PSU before the system shuts down automatically. Otherwise, perform a graceful shut down, power off the system, and replace the PSU when you are ready. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.raid.no.recover
Severity	EMERGENCY
Description	This message occurs when too many errors have been detected by the RAID (Redundant Array of Inexpensive Disks) software protection and recovery is not possible. The detected errors could be related to checksum calculations, lost write detection and on disk medium errors in combinations with disk and NVRAM failures. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Immediately contact NetApp technical support for assistance to help diagnose the failures. If the diagnosis points to malfunctioning hardware components, these should be replaced.
Syslog Message	Call home for RAID DETECTED UNRECOVERABLE ERRORS
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.raid.over.max
Severity	ALERT
Description	This message occurs when the maximum raw capacity of the file system (aggregate or RAID file system) is reached for this software release. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for Exceeded maximum raw capacity
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.raidtree.assim
Severity	EMERGENCY
Description	This message occurs when an aggregate experiences a configuration corruption error during assimilation of aggregate structures. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for RAIDTREE ASSIMILATION FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot
Severity	NOTICE
Description	This message occurs after an appliance reboot--the appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If reboots continue to occur, contact NetApp technical support.
Syslog Message	Call home for REBOOT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.agentwatchdog
Severity	ALERT
Description	This message occurs when the system experiences an internal hardware watchdog timer reset. The system reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport(tm) (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you continue to experience watchdog timer resets, contact NetApp technical support.
Syslog Message	Call home for REBOOT (agent watchdog reset).
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.fw
Severity	NOTICE
Description	This message occurs when the appliance reboots after loading firmware--the appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for REBOOT (after entering firmware)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.giveback
Severity	NOTICE
Description	This message occurs when the node boots to normal operations because of a successful storage giveback from the partner. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for REBOOT (after giveback)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.glitch
Severity	NOTICE
Description	This message occurs when the appliance halts and reboots due to problems with inconsistent power. The appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you continue to experience 'power glitch' reboots, contact NetApp technical support.
Syslog Message	Call home for REBOOT (power glitch)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.halt
Severity	NOTICE
Description	This message occurs when the appliance reboots after you use the 'halt' command to shut it down. The appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for REBOOT (halt command)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.ioxm.removal
Severity	NOTICE
Description	This message occurs when the appliance halts and reboots due to the removal of the IOXM without powering down the appliance first. The appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Do not remove the IOXM without powering down the appliance first.
Syslog Message	Call home for REBOOT (IOXM removal)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.panic
Severity	ALERT
Description	This message occurs when the appliance reboots after a panic (also known as a 'system crash'). The appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for REBOOT (panic)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.poweron
Severity	NOTICE
Description	This message occurs when the appliance reboots when it is powered on. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you continue to experience 'power on' reboots, contact NetApp technical support.
Syslog Message	Call home for REBOOT (power on)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.reboot
Severity	NOTICE
Description	This message occurs when you reboot the appliance with the 'reboot' command. The appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for REBOOT (reboot command)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.rlm.rst
Severity	NOTICE
Description	This message occurs when the appliance reboots when it has been reset through the Remote LAN Module (RLM) 'system reset' command. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for REBOOT (rlm system reset)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.sk.halt
Severity	NOTICE
Description	This message occurs when the system is halted automatically to prevent damage or possible loss of data. The system reports this event after the reboot is complete. An internal halt might be caused by one of the following reasons: 1. If a disk drive fails and there are no available spares, the system enters degraded mode. The appliance halts automatically to prevent a double disk drive failure, and possible loss of data, if it runs in degraded mode for the time interval given by the following command: "storage raid-options show -name raid.timeout -node local" The default timeout is usually 24 hours. If a spare disk drive becomes available while the system is running in degraded mode, the system immediately begins rebuilding the failed disk drive. 2. The system also halts automatically if the environmental conditions, such as temperature or power, are not within the safe operating limits or are inadequate to prevent possible damage. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you continue to experience 'internal halt' reboots, contact NetApp technical support.
Syslog Message	Call home for REBOOT (internal halt)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.sk.reboot
Severity	NOTICE
Description	This message occurs when you halt, reset, or turn off power to the appliance without completing an orderly halt or shutdown sequence before rebooting. The appliance reports this event after the reboot is complete. To keep your data safe, always use the 'halt' command to halt the appliance, and then wait for an orderly halt or shutdown to be complete before you power down the appliance or perform any hardware maintenance. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you continue to experience 'internal reboot' reboots, contact NetApp technical support.
Syslog Message	Call home for REBOOT (internal reboot)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.sp.rst
Severity	NOTICE
Description	This message occurs when the appliance reboots when it has been reset through the Service Processor (SP) 'system reset' command. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for REBOOT (sp system reset)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.takeover
Severity	NOTICE
Description	This message occurs when the partner appliance storage is taken over successfully by this appliance. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you need assistance, contact NetApp technical support.
Syslog Message	Call home for PARTNER REBOOT (CONTROLLER TAKEOVER)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.takeover.p
Severity	NOTICE
Description	This message occurs when the partner appliance storage is taken over successfully by this appliance. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you need assistance, contact NetApp technical support.
Syslog Message	Call home for PARTNER REBOOT (CONTROLLER TAKEOVER ON PANIC)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.unknown
Severity	NOTICE
Description	This message occurs after an appliance reboot--the appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If reboots continue to occur, contact NetApp technical support.
Syslog Message	Call home for REBOOT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.reboot.watchdog
Severity	ALERT
Description	This message occurs when the appliance experiences an internal hardware watchdog timer reset. The appliance reports this event after the reboot is complete. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If you continue to experience watchdog timer resets, contact NetApp technical support.
Syslog Message	Call home for REBOOT (watchdog reset)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rlm.cable
Severity	NOTICE
Description	This message occurs when you need to connect the remote management controller (RMC) internal cable. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Connect the RMC internal cable. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CHECK REMOTE MANAGEMENT CONTROLLER'S INTERNAL CABLE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rlm.firmware
Severity	NOTICE
Description	This message occurs when the appliance reboots during a firmware update of the Remote LAN Module (RLM). If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Use the 'rlm update' command and retry the RLM firmware update. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for ONTAP REBOOTED DURING RLM FIRMWARE UPDATE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rlm.hbt.stopped
Severity	ALERT
Description	This message occurs when Data ONTAP(R) is no longer receiving heartbeats from the Remote LAN Module (RLM). The system continues to serve data, but because the RLM might not be working, the system cannot send notifications of down appliances, boot errors, or Open Firmware (OFW) Power-On Self-Test (POST) errors. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for RLM HBT STOPPED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rlm.replace
Severity	EMERGENCY
Description	This message occurs when a setting in the Remote Management Controller (RMC) indicates that the firmware on the RMC is faulty and the entire card must be replaced. The system continues to serve data, but because this card is faulty, the system cannot send notifications of down appliances, boot errors, or Open Firmware (OFW) Power-On Self-Test (POST) errors. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the RMC. Set the RMC network media type to 'auto' or 'tp' to prevent recurrence of this message. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for REPLACE REMOTE MANAGEMENT CONTROLLER
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rlm.replace.lan
Severity	EMERGENCY
Description	This message occurs when a setting in the Remote Management Controller (RMC) indicates that the firmware on the RMC is faulty and the entire card must be replaced. The system continues to serve data, but because the card is faulty, the system cannot send notifications of down appliances, boot errors, or Open Firmware (OFW) Power-On Self-Test (POST) errors. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the RMC. Set the RMC network media type to 'auto' or 'tp' to prevent recurrence of this message. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for REPLACE REMOTE LAN MANAGER CONTROLLER
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rnode.splog
Severity	NOTICE
Description	This messages occurs when a new set of log files has been collected from a Service Processor (SP) of one or more non-operational nodes in the cluster. When an abnormal node reboot is detected by its SP, log files are created. When this node is operational again, the SP log files are collected and included in subsequent AutoSupport messages sent by the node. In cases where nodes cannot return to operation immediately, the SP's log files are collected by another node in the cluster and sent via this AutoSupport message. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	None.
Syslog Message	Call home for REMOTE NODE SP LOG %s %s %s %s %s %s %s %s %s %s
Parameters	<p>subject (STRING): AutoSupport subject or title for this event.</p> <p>node1_down_fn (STRING): The node-specific filename for the downfiler splog from the first node. If NULL is specified, this downfiler splog is not available.</p> <p>node1_latest_fn (STRING): The node-specific filename for the latest splog from the first node.</p> <p>node2_down_fn (STRING): The node-specific filename for the downfiler splog from the second node. If NULL is specified, this downfiler splog is not available.</p> <p>node2_latest_fn (STRING): The node-specific filename for the latest splog from the second node.</p> <p>node3_down_fn (STRING): The node-specific filename for the downfiler splog from the third node. If NULL is specified, this downfiler splog is not available.</p> <p>node3_latest_fn (STRING): The node-specific filename for the latest splog from the third node.</p> <p>node4_down_fn (STRING): The node-specific filename for the downfiler splog from the fourth node. If NULL is specified, this downfiler splog is not available.</p> <p>node4_latest_fn (STRING): The node-specific filename for the latest splog from the fourth node.</p> <p>node5_down_fn (STRING): The node-specific filename for the downfiler splog from the fifth node. If NULL is specified, this downfiler splog is not available.</p> <p>node5_latest_fn (STRING): The node-specific filename for the latest splog from the fifth node.</p>

EMS Identifier	callhome.root.vol.recovery.reqd
Severity	EMERGENCY
Description	This message occurs when the root volume is not working properly and its recovery is required. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support to obtain the root volume recovery procedures and further assistance.
Syslog Message	Call home for ROOT VOLUME NOT WORKING PROPERLY: RECOVERY REQUIRED.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.rtc.battery.low
Severity	ERROR
Description	This message occurs when the voltage for the Real-Time Clock (RTC) battery is low. The message is repeated once every hour until you replace the battery. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Replace the RTC battery as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for RTC BATTERY LOW
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sas.init.failed
Severity	ERROR
Description	This event occurs when the SAS adapter fails to initialize the link. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp Global Services and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the adapter is in use, check cabling and connected equipment. If the adapter is connected to storage shelves, check connected I/O modules (IOM).
Syslog Message	Callhome for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event. adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	callhome.sblade.import.susp
Severity	ERROR
Description	This message occurs when LUN import cannot resume after takeover/giveback. All LUN import sessions have been suspended. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(Call support).
Syslog Message	Call home for LUN IMPORT SESSIONS SUSPENDED
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multinode AutoSupport.

EMS Identifier	callhome.sblade.lif.init
Severity	NOTICE
Description	This message occurs during Vserver initialization when partially initialized volumes do not complete initialization within the specified maximum timeout value. On timer expiration the Vserver data LIFs are brought online regardless of the volume initialization status. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for SCSIBLADE LIF INIT TIMEOUT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sblade.lu.resync.to
Severity	EMERGENCY
Description	This message occurs when the SCSI target internal resynchronization of a LUN times out. This LUN is unavailable until one or more nodes that could not complete the internal resynchronization are taken over and given back or rebooted. If your system is configured to do so, it generates and transmits an AutoSupport(R) (or "call home") message. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Call NetApp technical support for further assistance.
Syslog Message	Call home for SCSIBLADE LU RESYNC TIMEOUT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sblade.lu.rst.hung
Severity	EMERGENCY
Description	This message occurs when the SCSI target cannot complete an internal reset of a LUN. This LUN is unavailable until one or more nodes that could not complete the internal reset are taken over and given back or rebooted. If your system is configured to do so, it generates and transmits an AutoSupport(R) (or "call home") message. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Call NetApp technical support for further assistance.
Syslog Message	Call home for SCSIBLADE LU INTERNAL RESET HUNG
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sblade.prop.fail
Severity	EMERGENCY
Description	This message occurs when an internal SAN management command fails. SAN management commands is not able to be completed for the Vserver which fails until the node is rebooted. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Refer to Knowledgebase article: 2017459 for recovery instructions.
Syslog Message	Call home for SCSIBLADE PROPOSAL FAIL
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sblade.unavailable
Severity	ERROR
Description	This message occurs when the node has lost connectivity with the majority of the cluster and is unable to recover automatically. When this occurs both FCP and iSCSI traffic have been disabled on this node. Manual recovery is required to come back into service. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Reboot the node, and if the node is waiting for giveback then perform a giveback.
Syslog Message	Call home for SCSIBLADE SERVICE UNAVAILABLE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sblade.vol.ev.lost
Severity	ERROR
Description	This message occurs when LUNs (Logical Unit Numbers) in a volume are not accessible on all paths. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please call NetApp technical support for further assistance.
Syslog Message	Call home for SCSIBLADE VOLUME EVENT LOST
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.sblade.vs.op.tt
Severity	ERROR
Description	This message occurs when a management command or other internal operation takes too long for a LUN (Logical Unit Number). When this situation occurs, the corresponding Vserver cannot handle any other management changes for the LUN until this condition no longer persists. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please call NetApp technical support immediately for further assistance.
Syslog Message	Call home for SCSIBLADE VSERVER OPERATION TIMEOUT
Parameters	subject (STRING): AutoSupport subject or title for this event. epoch (STRING): Identifying tag for multi node ASUP.

EMS Identifier	callhome.scsi.tgt.misconfig
Severity	ERROR
Description	This message occurs when a LUN (Logical Unit Number) mapping or igroup type misconfiguration has been detected when the cluster interconnect has transitioned from down to up. The detected misconfiguration problems will typically include cases of having a LUN on each storage controller mapped to the same LUN for the same initiator. When the cluster interconnect is down, LUN mapping changes are prevented unless overridden. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Run the "lun config_check" command which will list out the problems that caused this event and resolve this problem list. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for FILER SCSI TARGET MISCONFIGURED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdisk.admin
Severity	NOTICE
Description	This message occurs when you fail a hot spare disk drive.
Corrective Action	(None).
Syslog Message	Call home for SPARE DISK ADMIN REMOVED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdisk.fault
Severity	ERROR
Description	This message occurs when a spare disk drive fails. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdisk.label
Severity	ERROR
Description	This message occurs when a disk drive fails due to unexpected RAID metadata. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SPARE DISK BAD LABEL
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdisk.label.v
Severity	ERROR
Description	This message occurs when a disk drive fails due to a version number in its RAID metadata that is inconsistent with the operating system version installed. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SPARE DISK BAD LABEL VERSION
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdsdk.missing
Severity	ERROR
Description	This message occurs when the system detects that a spare disk drive is not in a loop or is missing. This might also be due to a failed disk drive that is still in the chassis awaiting replacement. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate and replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SPARE DISK MISSING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdsdk.noio
Severity	ERROR
Description	This message occurs when disk drive device commands to a hot spare disk drive are failing with link errors, adapter errors, or timeouts. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SPARE DISK NOT RESPONDING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sdsdk.shrank
Severity	ERROR
Description	This message occurs when a hot spare disk drive fails because its raw capacity was downsized due to a firmware change. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose red and amber LED fault lights are NOT lit. Replace the failed disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SPARE DISK RAWSIZE SHRANK
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ses.drive.missing
Severity	ERROR
Description	This message occurs when the storage adapter detects a disk on the Fibre Channel loop or the SCSI bus, but enclosure services in the disk shelf does not report a disk with that address. This error indicates that the disk took an address other than what the disk shelf should have provided, or that enclosure services in the disk shelf cannot be contacted for address information. (Note: If the message "ses.drive.possShelfAddr" subsequently appears, follow the corrective actions in that message.) In this condition, the SCSI Enclosure Services (SES) process in the system might be unable to perform certain operations on the disk, such as setting failure LEDs or detecting disk swaps. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the disk is not part of an active aggregate or volume, pull out the disk and push it back into the slot to ensure that the disk is in place. If the problem persists, insert a spare disk into the slot. If the problem is then gone, replace the original disk with the spare one. If the problem occurs to multiple disks on the same loop, check the I/O modules at the back of the disk shelves on that loop for errors.
Syslog Message	Call home for SES: DRIVE MISSING
Parameters	subject (STRING): AutoSupport subject or title for this event. ChannelName (STRING): Channel the disk shelf is on. LoopIds (STRING): Loop or SCSI IDs of the missing disks.

EMS Identifier	callhome.sfo.downrev
Severity	ERROR
Description	This message occurs when the appliance software boots and detects out-of-date motherboard firmware, which can cause serious issues. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Upgrade the motherboard open firmware (OFW) version to the recommended version for this software and appliance as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for HA GROUP DOWNREV BOOT FIRMWARE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.giveback
Severity	NOTICE
Description	This message occurs when this appliance successfully completed a giveback of the storage to its partner appliance. The partner appliance is expected to be performing normal operations. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for CONTROLLER GIVEBACK COMPLETE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.miscount
Severity	ERROR
Description	This message occurs when each partner in the High Availability (HA) storage configuration detects a different number of disk drives than its partner. This error is typically transient, and can occur for the following reasons: 1) A disk drive failed. 2) A disk drive was replaced. 3) One or more disk drives were added. The problem is usually corrected automatically within 60 seconds, requiring no action from you. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the problem persists, check the cabling on or reseal any replaced or added disk drives, and check for failed disk drives. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for HA GROUP ERROR: DISK/SHELF COUNT MISMATCH
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.personality
Severity	ALERT
Description	This message occurs when the All-Flash Optimized node in a high availability configuration detects its partner having a different personality setting. This error can occur when a node loses its All-Flash Optimized setting. When this happens, storage failover may not function properly. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	A node configured with All-Flash Optimized personality only recognizes SSD disks and ignores hard disk drives (HDD). The personality is determined at boot time by checking the bootarg value "bootarg.init.flash_optimized". If an HA pair of nodes does not have a matching personality, HDDs taken over during HA events might not be available to serve data. If the intended configuration of the HA pair is All-Flash Optimized, any HDDs need to be removed from the HA system and the bootarg needs to be set to true on both nodes by using the "setenv bootarg.init.flash_optimized true" command in maintenance mode. Otherwise, use the "unsetenv bootarg.init.flash_optimized" command to support HDDs in the HA system.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover
Severity	ALERT
Description	This message occurs when automatic takeover of the cluster partner is successful. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Address the issue that caused the takeover, then restore the cluster partner to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER COMPLETE AUTOMATIC
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover.failed
Severity	ALERT
Description	This message occurs when automatic takeover of the cluster partner is not successful. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Determine why the takeover did not succeed. Restore the cluster partner to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover.halt
Severity	NOTICE
Description	This message occurs when takeover of the HA partner is successful. The takeover occurred because of an administrative halt on the HA partner. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Address the issue that caused you to halt the HA partner and then restore it to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER COMPLETE HALT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover.m
Severity	NOTICE
Description	This message occurs when manual takeover of the cluster partner is successful.
Corrective Action	Address the issue that caused you to take over the cluster partner manually, then restore the cluster partner to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER COMPLETE MANUAL
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover.m.dr
Severity	ERROR
Description	This message occurs when manual takeover of the High Availability (HA) partner for disaster recovery (DR) is successful. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Address the issue that required you to perform a DR takeover of the HA partner. After the issue is resolved, restore the HA partner to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER COMPLETE MANUAL(DR)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover.panic
Severity	EMERGENCY
Description	This message occurs when automatic takeover of the HA partner is successful. The controller takeover occurred because of a HA partner software failure or panic.
Corrective Action	Address the cause of the cluster partner software failure or panic, then restore the cluster partner to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER COMPLETE PANIC
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sfo.takeover.reboot
Severity	NOTICE
Description	This message occurs when takeover of the HA partner is successful. The takeover occurred because of an administrative reboot on the HA partner. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Address the issue that caused you to reboot the HA partner and then restore it to normal operations. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for CONTROLLER TAKEOVER COMPLETE REBOOT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shlf.fan
Severity	EMERGENCY
Description	This message occurs when the system detects faulty hardware on the disk shelf, such as a fan, power supply unit (PSU), or failing temperature sensor. The problem might be environmental (temperature or faulty power) or hardware-related. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SHELF COOLING UNIT FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shlf.fan.warn
Severity	ERROR
Description	This message occurs when the system detects faulty hardware on the disk shelf, such as a fan, power supply unit (PSU), or failing temperature sensor. The problem might be environmental (temperature or faulty power) or hardware-related. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SHELF COOLING UNIT FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shlf.fault
Severity	ERROR
Description	This message occurs when the system detects faulty hardware on the disk shelf, such as a fan, power supply, or failing temperature sensor. The problem might be environmental (temperature or faulty power) or hardware-related. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SHELF_FAULT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shlf.overtemp
Severity	ERROR
Description	This message occurs when the system detects a disk shelf problem. The problem might be due to environmental issues, such as temperature or faulty power, or by faulty hardware, such as a fan, power supply, or failing temperature sensor. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Evaluate the environment in which your system is operating and identify whether the problem is environmental or hardware-related. Your system should be in a room with an operating temperature of 18C to 24C (65F to 75F). If faulty hardware caused the error, such as a bad temperature sensor or a broken fan, replace the faulty part as soon as possible. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for %s
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shlf.power.intr
Severity	ERROR
Description	This message occurs when your system detects that a disk shelf power supply reported either a sustained loss of DC voltage output for about 20 seconds or a failure condition. This issue can occur for a number of reasons: 1. The power supply was turned off or unplugged. 2. The power to the server room failed or fluctuated. 3. The disk shelf power supply malfunctioned and should be replaced. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If necessary, replace the disk shelf power supply. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SHELF POWER INTERRUPTED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shlf.ps.fault
Severity	ERROR
Description	This message occurs when your system detects that a disk shelf power supply reported a loss of DC voltage. This might be a transient issue. This issue can occur for a number of reasons: 1. The power supply was turned off or unplugged. 2. The power to the server room failed or fluctuated. 3. The shelf power supply malfunctioned and should be replaced. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If necessary, replace the shelf power supply. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SHELF POWER SUPPLY WARNING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.shutdown.pending
Severity	ALERT
Description	This message occurs when a disk drive fails but there are no suitable spares available for reconstruction. To protect your data, the system enters degraded mode. The system halts automatically to prevent a double disk drive failure, and possible loss of data, if it runs in degraded mode for the time interval given by the following command: "storage raid-options show -name raid.timeout -node local" The default timeout is usually 24 hours. If a spare drive becomes available while the system is running in degraded mode, the system immediately begins rebuilding the failed drive. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	To prevent the system from shutting down in 24 hours, perform either of the following actions: 1. Add a spare disk drive suitable for reconstructing the failed disk drive. 2. Change the timeout period with the following command: "storage raid-options modify -name raid.timeout -node local -value X" where X equals the number of hours for the new timeout value. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SHUTDOWN PENDING (degraded mode)
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sm.vsdrr.break.fail
Severity	ERROR
Description	This message occurs when a break operation on a SnapMirror(R) relationship that is a part of VserverDR fails. If your system is configured to do so, it generates and transmits an AutoSupport (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support for additional information.
Syslog Message	Call home for SNAPMIRROR BREAK FAILURE.
Parameters	subject (STRING): AutoSupport subject or title for this event. SourceVserver (STRING): The source Vserver of the SnapMirror relationship. DestVserver (STRING): The destination Vserver of the SnapMirror relationship.

EMS Identifier	callhome.snapmirror.oos
Severity	NOTICE
Description	This message occurs when a sync-granular consistency group (CG) transitions from in-sync status to out-of-sync status. If your system is configured to do so, it generates and transmits an AutoSupport (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Look for the sm.syncmirror.out.of.sync event concerning this relationship in the EMS log file. The event provides the reason why the relationship has been transitioned to out-of-sync and an appropriate corrective action, if applicable.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.snapmirror.oos.pers
Severity	ALERT
Description	This message occurs when a sync-granular consistency group (CG) relationship transitions from in-sync status to out-of-sync status and remains out-of-sync for longer than expected. If your system is configured to do so, it generates and transmits an AutoSupport (or "call home") message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Look for the sm.syncmirror.out.of.sync event concerning this relationship in the EMS log file on source node of SnapMirror relationship. The event provides the reason why the relationship has been transitioned to out-of-sync. Verify network connections between the primary cluster and the secondary cluster. Check for error information in the "snapmirror show" command output for the relationship. Quiesce the relationship if the condition cannot be addressed immediately.
Syslog Message	Call home for %s.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sp.hbt.missed
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) does not receive expected "heartbeat" signal from the Service Processor (SP). Along with this message, log files from SP will be sent out for debugging. Data ONTAP(R) will reset the SP to attempt to restore communication. The SP will be unavailable for up to two minutes while it reboots.
Corrective Action	Contact NetApp technical support.
Syslog Message	Call home for SP HBT MISSED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sp.hbt.stopped
Severity	ALERT
Description	This message occurs when Data ONTAP(R) is no longer receiving heartbeats from the Service Processor (SP). Depending on the hardware design, the system may continue to serve data or may determine to shut down to prevent data loss or hardware damage. The system continues to serve data, but because the SP might not be working, the system cannot send notifications of down appliances, boot errors, or Open Firmware (OFW) Power-On Self-Test (POST) errors. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the system has shut down, attempt a hard power cycle: Pull the controller out from the chassis, push it back in then power on the system. Contact NetApp technical support if the problem persists after the power cycle, or for any other condition that may warrant attention.
Syslog Message	Call home for SP HBT STOPPED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.spares.low
Severity	ERROR
Description	This message occurs when one or more RAID groups do not have an eligible spare disk drive available in case of a disk drive failure. An eligible spare disk drive must be the correct size and capacity, and must be in the appropriate pool. If a disk drive fails without a spare to reconstruct on, the system enters degraded mode. The system halts automatically to prevent a double disk drive failure, and possible loss of data, if it runs in degraded mode for the time interval given by the following command: "storage raid-options show -name raid.timeout -node local" The default timeout is usually 24 hours. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Add suitable spare disk drives for all RAID groups to ensure that you have at least one spare disk drive. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SPARES_LOW
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.spm.process.maxexit
Severity	ERROR
Description	This message occurs when a subsystem is not fully operational after one or more restarts and a restart threshold has been reached by the Service Process Manager (SPM). The inconsistency might be caused by external events such as network data, previous configuration changes, software changes, firmware changes, or hardware changes. The message should not occur more than once per day. The underlying subsystem might be related to one or more operational systems such as management, authentication, network access, and so on. Performance issues and operational difficulties might have been exhibited before this event. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If necessary, undo recent changes to the system and to external services that the system uses to stabilize operations, and then contact NetApp technical support. They will help to identify the underlying issue and whether a software upgrade has been made available to resolve the issue. You might need to isolate the system from any suspect network traffic.
Syslog Message	Call home for MAXIMUM EXITS THRESHOLD OF A PROCESS MANAGED BY SPM IS REACHED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.svo.prevented
Severity	ERROR
Description	This message occurs when a write to a SnapValidator enabled volume failed to be validated and was rejected by the server. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the configuration of the server to insure correct 'svf_offset' setting on the lun (if applicable) and correct use of svo_options. This includes making sure that RMAN data is not being stored on a volume that does not have the svo_allow_rman option set. If the server appears to be correctly configured, the problem may exist at any point between Oracle client and the server. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SNAPVALIDATOR ERROR PREVENTED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sync.mirror.nospc
Severity	ALERT
Description	<p>This message occurs when Data ONTAP cannot create a new base Snapshot copy in a SyncMirror aggregate after multiple attempts. Systems using RAID SyncMirror require aggregate Snapshot copies for normal operation. Periodically, Data ONTAP creates a new base Snapshot copy with a name similar to "mirror_resync.1201023128(filer_name)." Once created, Data ONTAP deletes the old base Snapshot copy. The base Snapshot copy is used to optimize resynchronization when one plex goes offline. Short-lived circumstances when a new aggregate Snapshot copy cannot be created are not unusual. Data ONTAP initiates background processes to reclaim space and allow creation of new aggregate Snapshot copies. This message is issued when Data ONTAP cannot create a new base Snapshot copy after waiting a reasonable time. If the aggregate lacks an existing SyncMirror base Snapshot copy, then if one plex goes offline, subsequent resynchronization must copy all data in the aggregate - this can be a very long process. Data ONTAP issues this message when there is no SyncMirror base Snapshot copy and a new one cannot be created in repeated attempts in the last ten minutes (by default). If an old base Snapshot copy is present, this condition is less urgent. However, since space reclamation is likely to be slower, Data ONTAP waits up to two hours (by default) before issuing this message. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.</p>
Corrective Action	Contact NetApp technical support. Data ONTAP continually retries to create a new SyncMirror Snapshot copy. This condition might autocorrect, even after issuing this message.
Syslog Message	Call home for SYNCMIRROR SNAPSHOTS NOT ROTATING PROPERLY
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.syncm.isolation
Severity	ALERT
Description	<p>This message occurs when both plexes of a SyncMirror(R) configuration have disk drives in the same hardware-based disk pool; that is, the plexes are not hardware-fault isolated. Therefore, a single hardware failure can cause both plexes to fail. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.</p>
Corrective Action	<p>To resolve this issue, complete the following steps: 1. Identify the problem aggregate from the system logs. 2. Determine which mirror plexes have disk drives in mixed pools. 3. Determine how this occurred: possible causes include a wiring problem, a reconstruction forced mixed pools, or the mirror was created explicitly so that the plexes have disk drives in mixed pools. 4. Based on the information you gather, determine how to correct the issue. For example, recable the disk drives to restore hardware-fault isolation. If you need assistance, contact NetApp technical support.</p>
Syslog Message	Call home for SYNCMIRROR FAULT ISOLATION
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.syncm.plex
Severity	ALERT
Description	This message occurs when a SyncMirror(R) plex fails. Therefore, the SyncMirror plex is in a degraded mode. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	To resolve this problem, complete the following steps: 1. Identify the problem aggregate and failed plex from the system logs. 2. Determine the reason for the plex failure, such as disk drive, disk shelf, or loop failure. 3. Replace any faulty components that you discover. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SYNCMIRROR PLEX FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.syncm.verify
Severity	ERROR
Description	This message occurs when the system finds one or more block inconsistencies between plexes of a SyncMirror(R) configuration. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	To resolve this issue, complete the following steps: 1. Determine the problem aggregate and failed plex from the system logs. 2. Take the aggregate offline. 3. Split the plexes into two aggregates. 4. Contact NetApp technical support for assistance, and then run WAFL(R) Iron (wafliron) on both aggregates. 5. Determine which is the 'good' aggregate by inspection. 6. Take offline and then destroy the 'bad' aggregate. 7. Re-mirror the 'good' aggregate. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SYNCMIRROR VERIFY FAILED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sys.config
Severity	ERROR
Description	This message occurs when the appliance has an unsupported PCI slot configuration. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Examine the command-line interface and System Configuration Guide for more information about slot assignments and hardware configuration, and then correct the unsupported configuration. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SYSTEM CONFIGURATION WARNING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.sys.config.crit
Severity	ERROR
Description	This message occurs when the appliance has an unsupported PCI slot configuration. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Examine the command-line interface and System Configuration Guide for more information about slot assignments and hardware configuration, and then correct the unsupported configuration. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for SYSTEM CONFIGURATION ERROR
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.tgt.lun.nospc
Severity	ERROR
Description	This message occurs when the SCSI Target subsystem begins failing SCSI Write commands due to an out of space (ENOSPC) condition on the appliance. This event is only seen when thin provisioning is used together with FCP or iSCSI. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	When this event occurs the customer should verify that all volumes containing luns on the appliance are properly configured for thin provisioning. Under some conditions additional disks may need to be added to the volume/aggragate. Contact NetApp support for more information. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for LUN OUT OF SPACE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.unsupported.snaplock
Severity	ERROR
Description	This message occurs when the system generates an AutoSupport event to notify you that a SnapLock(R) disk is attached to a system running a release of Data ONTAP(R) that does not support SnapLock.
Corrective Action	Remove the SnapLock disks from this system and attach them to a system that supports SnapLock. You can also revert or upgrade this system to a release that supports SnapLock.
Syslog Message	Call home for SNAPLOCK DISKS IN UNSUPPORTED RELEASE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ups.line
Severity	NOTICE
Description	This message occurs when line power for an Uninterruptible Power Supply (UPS) system is restored and the battery power is normal.
Corrective Action	Maintain the environment and ensure that the line power to the UPS continues to be normal. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for UPS LINE POWER RESTORED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ups.low.battery
Severity	ALERT
Description	This message occurs when battery power for an Uninterruptible Power Supply (UPS) system has under 5 minutes of charge left. The system is currently serving data but will eventually shut down if the UPS continues to run without line power. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the environment and restore the line power to the UPS as soon as possible to avoid system shutdown. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for UPS LOW BATTERY
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ups.ok.low.battery
Severity	NOTICE
Description	This message occurs when line power for an Uninterruptible Power Supply (UPS) system is restored but the battery power is low. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Maintain the environment and ensure that the line power to the UPS continues to be normal. As line power continues to be normal, the battery is recharged. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for UPS PWR GOOD LOW BATTERY
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ups.ok.no.battery
Severity	NOTICE
Description	This message occurs when line power for an Uninterruptible Power Supply (UPS) system is restored but the battery power is very low. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Maintain the environment and ensure that the line power to the UPS continues to be normal. As line power continues to be normal, the battery is recharged. If line power is disrupted or leaves the normal range, the system might shut down immediately to protect your data. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for UPS PWR GOOD CRITICAL BATTERY
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ups.on.battery
Severity	ALERT
Description	This message occurs when line power for an Uninterruptible Power Supply (UPS) system fails and the system is running on battery power. The server is currently serving data but will eventually shut down if the UPS continues to run without line power. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the environment and restore line power to the UPS as soon as possible to avoid system shutdown. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for UPS ON BATTERY
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.ups.shutting.down
Severity	ALERT
Description	This message occurs when battery power for an Uninterruptible Power Supply (UPS) system is almost depleted and the system is shutting down to protect your data. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Restore the line power to the UPS immediately to prevent system shutdown. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for UPS SHUTTING DOWN
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.user.snmp.trap
Severity	NOTICE
Description	This message occurs when a SNMP (Simple Network Management Protocol) has been configured to cause an SNMP trap. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for SNMP USER DEFINED TRAP
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.vdom.reconcile
Severity	ERROR
Description	This message occurs when the virtual disk infrastructure (vdom) unsuccessfully reconciles the Out Of Volume Container (OOVC) and the Vdisk Table Of Contents (VTOC). The Out Of Volume Container or OOVC is an area of storage that resides in a per-vvol aggregate metadir and provides storage for LUN configuration (override) and metadata (PR, mode page, log page). OOVC will have a LUN inventory that is identical to the LUN inventory in the AFS. Therefore the VTOC and OOVC must contain the same set of LUNs. As a result of data management operations like volume snapstore, the LUN inventory can differ between VTOC and OOVC. For these operations that affect LUN inventory, VDOM will need to reconcile the OOVC with the VTOC as part of the operation. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	(None).
Syslog Message	Call home for %s Could not reconcile vtoc and oovc for volume associated with DSID: %llu, due to VDOM error: %u.
Parameters	subject (STRING): AutoSupport subject or title for this event. volume_dsid (LONGINT): Data set ID (DSID) of the containing volume. vdom_error (INT): The vdom error code associated with the reconcile.

EMS Identifier	callhome.vfiler.move.to.dst
Severity	ERROR
Description	This message occurs on the destination controller during the final phase of migrating a vfiler when the 120 second time limit has been reached . During the final phase of migrating a vfiler from a source controller to a destination controller, input/output data access is stalled until the destination is ready. The amount of time spent with I/O data access stalled within 120 seconds, since many pre-checks have be done to ensure this can be achieved. With the time limit reached, operations will resume to using the vfiler on the source controller. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check that service has been restored to the vfiler on the source controller. If not, please contact NetApp technical support. Many pre-checks have been done to ensure timely migration of the vfiler from one controller to another. It is unclear whether network or other conditions have changed, such as changes in controller loads have prevented succesful vfiler migration. Check the network connectivity, network bandwidth, load on the source controller and load on the destination controller. If they are not within normal expecations, please resolve. If they are within normal expectations, please consult with NetApp technical support. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for VFILER MIGRATION EXCEEDED 120 SECONDS ON DESTINATION
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.vfiler.move.to.src
Severity	NOTICE
Description	This message occurs on the source controller at the request of the destination controller. The destination controller has exceeded a 120 second time limit during the final phase of migrating a vfiler. During the final phase of migrating a vfiler from a source controller to a destination controller, input/output data access is stalled until the destination is ready. The amount of time spent with I/O data access stalled within 120 seconds, since many pre-checks have be done to ensure this can be achieved. With the time limit reached, operations will resume to using the vfiler on the source controller. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check that service has been restored to the vfiler on this controller. If not, please contact NetApp technical support. Many pre-checks have been done to ensure timely migration of the vfiler from one controller to another. It is unclear whether network or other conditions have changed, such as changes in controller loads have prevented succesful vfiler migration. Check the network connectivity, network bandwidth, load on the source controller and load on the destination controller. If they are not within normal expecations, please resolve. If they are within normal expectations, please consult with NetApp technical support. If you need further assistance, contact NetApp technical support. NetApp technical support. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for VFILER MIGRATION TIME OUT EXCEEDED BY DESTINATION
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.vol.offline
Severity	ALERT
Description	This message occurs when the system detects an inconsistent volume and takes it offline. The file system inconsistency could be from one or more sources. The inconsistency might be related to previous operations or to current operations. Disabling access is a protective measure to ensure that further inconsistencies are avoided. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	If the operating environment for the system, storage, or associated cabling has changed in terms of temperature, humidity, vibration, unstable electrical power, or other physical factors, gracefully shut down and power off the system until the environment is restored to normal operations. If the operating environment has not changed, identify the source of the inconsistency by checking for previous errors and warnings. Also check for hardware statistics from Fibre Channel, SCSI, disk drives, other communications mechanisms, and previous administrative activities. Another approach is to consult with NetApp technical support (it is recommended that you do so before attempting this step), and then run WAFL(R) Iron (waffliron) on the volume to identify and optionally repair the inconsistency. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for VOLUME INCONSISTENT AND TAKEN OFFLINE
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.vol.space.crit
Severity	EMERGENCY
Description	This message occurs when a volume has overallocated space. It will be taken offline soon and the node will reboot. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Create space by increasing volume/aggregate size or deleting data. While changing the provisioning from thick to thin will prevent further utilization of space, it is no longer sufficient to prevent the volume/aggregate from being offlined. In a volume, size can be increased with the "volume size" command. To change provisioning in a volume, reserved files can be unreserved using the "volume file reservation" command. In an aggregate, size can be increased by adding disks. To change provisioning in an aggregate, volume guarantees can be changed from "volume" to "none" using the space-guarantee parameter in the "volume modify" command. The nodeshell "vol status -S" and "aggr status -S" commands display "Total Used" and "Total Physical Used" values greater than 100% when the reserve is being used. The "vol.log.overalloc" and "volume.phys.overalloc" EMS events and their associated SNMP traps of "volumeLogicalOverallocated" and "volumePhysicalOverallocated" are issued when the volume or aggregate is consuming more than the recommended amount of reserve.
Syslog Message	Call home for VOLUME CRITICALLY OUT OF SPACE ERROR.
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.wafl.check
Severity	ALERT
Description	This message occurs after a WAFL(R) check (wack) operation runs. WAFL check is a detection and repair process. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the appliance's log for valuable information that WAFL check might have reported. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for WAFL_check
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.wafl.inconsistent
Severity	ALERT
Description	This message occurs when the system detects that a volume is inconsistent. The file system inconsistency can be from one or more sources. The inconsistency can be related to previous operations or to current operations. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Consult with NetApp technical support (it is recommended that you do so before attempting this step), and then run WAFL(R) Iron (wafliron) on the volume to identify and optionally repair the inconsistency. If you need further assistance, contact NetApp technical support.
Syslog Message	Call home for WAFL INCONSISTENT
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.wafl.inconsistent.block
Severity	ALERT
Description	This message occurs when the system detects a volume that contains an inconsistent block. The file system inconsistency can be from one or more sources. The inconsistency can be related to previous data operations or to current data operations. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support for further assistance.
Syslog Message	Call home for WAFL INCONSISTENT BLOCK
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.wafl.inconsistent.user.block
Severity	ALERT
Description	This message occurs when the system detects inconsistent user data within a volume. The file system inconsistency can be from one or more sources. The inconsistency can be related to previous data operations or to current data operations. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Contact NetApp technical support for further assistance.
Syslog Message	Call home for WAFL INCONSISTENT USER BLOCK
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.wafl.iron.done
Severity	NOTICE
Description	This message occurs after a WAFL(R) Iron (wafliron) operation runs. WAFL(R) Iron is a detection and repair process. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Check the appliance's log for valuable information that WAFL Iron might have reported. If you need assistance, contact NetApp technical support.
Syslog Message	Call home for WAFL IRON COMPLETED
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.wafliron.chg.pending
Severity	NOTICE
Description	This message occurs when WAFL(R) Iron (wafliron) Optional Commit changes are pending. WAFL(R) Iron is a detection and repair process. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.
Corrective Action	Please work with NetApp technical support on this issue. If you decide against this, it is recommended that the pending changes be committed.
Syslog Message	Call home for WAFLIRON CHANGES PENDING
Parameters	subject (STRING): AutoSupport subject or title for this event.

EMS Identifier	callhome.weekly
Severity	NOTICE
Description	<p>This message occurs when the weekly AutoSupport or 'call home' event is sent. Information is sent to NetApp technical support to ensure that subsequent communications work and to enable operations analysis. Some results of these analysis might include recommendations on upgrades, firmware changes, and configuration changes to improve the reliability and performance of the system. If your system is configured to do so, it generates and transmits an AutoSupport (or 'call home') message to NetApp technical support and to the configured destinations. Successful delivery of an AutoSupport message significantly improves problem determination and resolution.</p>
Corrective Action	(None).
Syslog Message	Call home for WEEKLY_LOG
Parameters	subject (STRING): AutoSupport subject or title for this event.

"cap" Event Group

EMS Identifier	cap.cache.corrupt
Severity	ERROR
Description	This message occurs when a corrupt Central Access Policy (CAP) is encountered during access checks.
Corrective Action	Fix the CAP definitions on the Active Directory, and use the 'vserver cifs group-policy update' command to refresh the cache on the cluster.
Syslog Message	Encountered a corrupt CAP for Vserver %s.
Parameters	vserverUuidStr (STRING): UUID of the Vserver.

EMS Identifier	cap.cache.not.ready
Severity	ERROR
Description	This message occurs when the system attempts to access a Central Access Policy (CAP) for evaluation during access checks and finds the CAP cache database (DB) is not ready for access.
Corrective Action	Make sure that group-policy is enabled for the given Vserver and the Central Access Policies (CAPs) from the Active Directory (AD) can be applied to file system objects.
Syslog Message	CAP Cache DB not ready for Vserver %s.
Parameters	vserverUuidStr (STRING): UUID of the Vserver.

EMS Identifier	cap.cache.update.failed
Severity	ERROR
Description	This message occurs when refresh of the Central Access Policy (CAP) Cache database (DB) fails.
Corrective Action	Use the "vserver cifs group-policy update" command with the "force" flag to retry the operation manually.
Syslog Message	Failed to update the CAP cache DB for Vserver %s. (Reason: %s.)
Parameters	vserverUuidStr (STRING): UUID of the Vserver. errString (STRING): Error string.

EMS Identifier	cap.staging.event.failure
Severity	ALERT
Description	This message occurs when the system fails to generate a staging event as a part of the Central Access Policy (CAP) evaluation during access checks.
Corrective Action	(None).
Syslog Message	Failed to generate a staging event when evaluating CAPs for Vserver %s. (Reason: %s.)
Parameters	vserverUuidStr (STRING): UUID of the Vserver. errorStr (STRING): Error encountered.

"ccma" Event Group

EMS Identifier	ccma.disabled
Severity	ERROR
Description	This message occurs when the Performance Archive has been disabled for more than an hour. This is caused by setting the -is-enabled flag to false. This message will be repeated every hour that the archiver is turned off. The messages will only displayed once a day.
Corrective Action	Run the 'statistics archive config modify -is-enable true' command. This will enable the Performance Archive.
Syslog Message	The Performance Archive has been disabled for more than an hour. It is Important for the analysis and diagnoses of performance related issues. Consider enabling it.
Parameters	

EMS Identifier	ccma.perfstatd.disabled
Severity	ERROR
Description	This message occurs when the Perfstat daemon (perfstatd) has been disabled for more than an hour. This is caused by setting the -perfstat-sampling-period value to 0. This message will be repeated every hour perfstatd is turned off. The messages will only displayed once a day.
Corrective Action	Run the 'statistics archive config modify -perfstat-sampling-period 5' command. This will enable the perfstatd and it will set the Perfstat sampling period to the default value of 5 minutes.
Syslog Message	The Perfstat daemon (perfstatd) has been disabled for more than an hour. It is important for the analysis and diagnoses of performance related issues. Consider enabling it.
Parameters	

EMS Identifier	ccma.quota.datastore.leak
Severity	ERROR
Description	This message occurs when a datastore has been orphaned due to the system not having sufficient memory to keep track of it in the quota system. Orphaned datastores will take up disk space and may build up over time if this problem recurs.
Corrective Action	Delete the orphaned datastore and/or restart the CM daemon once the out of memory condition has been resolved.
Syslog Message	A datastore may have been orphaned due to the system being out of memory. Please delete this datastore: %s
Parameters	datastore (STRING): Name of the datastore that has been orphaned and needs to be deleted.

EMS Identifier	ccma.quota.file.leak
Severity	ERROR
Description	This message occurs when an archiver file has been orphaned due to the system not having sufficient memory to keep track of the file in the quota system. Orphaned files will take up disk space and may build up over time if this problem recurs.
Corrective Action	Delete the orphaned file and/or restart the CM daemon once the out of memory condition has been resolved.
Syslog Message	An archiver file may have been orphaned due to the system being out of memory. Please delete this file: %s
Parameters	filename (STRING): Name of the archiver file that has been orphaned and needs to be deleted.

EMS Identifier	ccma.quota.throughput
Severity	NOTICE
Description	This message occurs when the performance archive data collection rate is too high for the amount of reserved disk space, possibly resulting in a shortened history of the system's performance (less than the configured datastore-max-retention value). A shortened history might limit the ability of support staff to triage performance problems.
Corrective Action	Using the (diagnostic privilege) "statistics archive config" commands, increase the performance archive's datastore-max-percent configuration parameter so that the reported datastore-max-size value on this node is increased by the stated "size" amount.
Syslog Message	The performance archive data collection rate is too high for the amount of space available. The system can only keep %ld days of performance archive data at this rate, and needs %ld MB of additional space to maintain a system performance history equal to the datastore-max-retention configuration value.
Parameters	days (LONGINT): Number of days of performance archive data that can be stored at the current rate. size (LONGINT): Size increase (in MB) needed to maintain a system performance history equal to the datastore-max-retention configuration value.

"cdpd" Event Group

EMS Identifier	cdpd.recv.cacheOverflow
Severity	ERROR
Description	This message occurs when the CDP (Cisco Discovery Protocol) daemon running on the storage controller receives more unique neighbor advertisements than it can cache. The storage controller stops saving incoming CDP advertisements after the CDP neighbor cache has the maximum allowed neighbor entries. The CDP daemon will start processing new advertisements again after entries in the CDP neighbor cache start timing out.
Corrective Action	Use the 'cdpd show-stats' CLI command under the "Cache overflow" receive statistic to view the number of unique advertisements in excess of the maximum. Check the traffic statistics on the neighboring switches and bridges. If the storage controller has more than 64 CDP neighbors, you can ignore this message. Otherwise, take a packet trace on the network or on each network port of the storage controller to check the source of the CDP advertisements.
Syslog Message	The CDP neighbors table is full.
Parameters	

"cecc_log" Event Group

EMS Identifier	cecc_log.dropped
Severity	NOTICE
Description	This message occurs when the ECC error logger dropped some correctable ECC errors without logging them. Typically, correctable ECC errors are logged in the system even though they are automatically corrected. They are dropped due to lack of buffer space in the ECC error logger. This might be a sign of high frequency of ECC errors. If the number of ECC errors dropped crosses a certain predefined threshold, the ECC error logger issues a cecc_log.masked message.
Corrective Action	(None).
Syslog Message	Dropped %lld additional correctable ECC error details.
Parameters	num_cecc_batch_dropped (LONGINT): Number of correctable ECC errors dropped without being logged.

EMS Identifier	cecc_log.entry
Severity	NOTICE
Description	Correctable ECC errors occurred in the system memory. The system automatically corrects these errors. All the corrected errors are reported by the ECC error logger to track the history of occurrence of these errors.
Corrective Action	(None).
Syslog Message	%lld: %s
Parameters	cecc_entry_num (LONGINT): Number of correctable ECC errors since boot. cecc_msg (STRING): Information about the ECC error.

EMS Identifier	cecc_log.entry_no_syslog
Severity	NOTICE
Description	Correctable ECC errors occurred in the system memory. The system automatically corrects these errors. All the corrected errors are reported by the ECC error logger to track the history of occurrence of these errors.
Corrective Action	(None).
Syslog Message	(None).
Parameters	cecc_entry_num (LONGINT): Number of correctable ECC errors since boot. cecc_msg (STRING): Information about the ECC error.

EMS Identifier	cecc_log.masked
Severity	ERROR
Description	This message occurs when the ECC error logger stops reporting the occurrence of correctable ECC errors because the frequency of their occurrence is too high. The ECC logger crossed the predefined threshold of ECC errors that can be dropped. Reporting is suppressed to control the log traffic, but the system sends out a periodic message as a reminder.
Corrective Action	(Call support).
Syslog Message	Further correctable ECC errors will not be reported due to high frequency. Check system memory as soon as possible!
Parameters	

EMS Identifier	cecc_log.summary
Severity	NOTICE
Description	This message occurs when the ECC error logger reports its periodic summary of new correctable ECC errors that occurred after the last report and the total number of ECC errors that occurred since boot. These errors were corrected by the system.
Corrective Action	(None).
Syslog Message	Total of %lld new correctable ECC errors just reported. You might want to check system memory. %lld correctable ECC errors reported since booting.
Parameters	num_ceccs (LONGINT): Number of new correctable ECC errors after the last summary. total_num_ceccs (LONGINT): Number of correctable ECC errors since boot.

"cf" Event Group

EMS Identifier	cf.autoGBCanceled.headswap
Severity	INFORMATIONAL
Description	This message occurs when an automatic giveback is canceled because of a headswap.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.badShelfCountMsg
Severity	ERROR
Description	This event occurs if we are sent an invalid negotiated failover shelf count message. The message size is incorrect. This is likely due to an InterConnect problem.
Corrective Action	Check for and resolve any interconnect errors. If the nodes are on different releases, upgrade the down-rev node.
Syslog Message	Invalid disk shelf count message was received from partner.
Parameters	

EMS Identifier	cf.badShelfCountVersion
Severity	ERROR
Description	This event occurs if we are sent a negotiated failover shelf count message with a version which we don't support. As a result, disk shelf count negotiated failover will not work. This is likely due to a kernel version mismatch.
Corrective Action	Upgrade the down-rev node so both nodes are on the same version.
Syslog Message	Disk shelf count message with unsupported version received from partner.
Parameters	

EMS Identifier	cf.boot.continuing
Severity	INFORMATIONAL
Description	This message occurs when the failover monitor continues booting after waiting for giveback.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.cdo.badMsg
Severity	ERROR
Description	This event is issued when the filer receives a disk operation message over the High Availability (HA) interconnect that it does not recognize. This is likely due to a change in the message protocol that the down-revision partner does not recognize. Fix this problem by upgrading the partner to a compatible version of Data ONTAP(R). This message is not emitted for every message received to avoid spamming the console.
Corrective Action	Upgrade both nodes to the same release.
Syslog Message	unknown message %d received from partner (%d unknown messages since boot).
Parameters	msg (INT): Message which was not known. count (INT): Number of unknown messages.

EMS Identifier	cf.cdo.reportOp
Severity	NOTICE
Description	This event is issued when the filer bypasses or unbypasses a disk after being requested to do so by its partner. The bypassing of a drive on a particular port may only be done by the host which is attached to that port; the High Availability (HA) software ensures that both ports of the drive are bypassed by communicating bypass requests to the partner.
Corrective Action	(None).
Syslog Message	%s disk %s on behalf of the partner.
Parameters	op (STRING): Operation description driveName (STRING): Drive name

EMS Identifier	cf.disk.invent.mismatchalt
Severity	ALERT
Description	This message occurs when one of the nodes in a high-availability (HA) pair reports that multiple disks in the disk inventory do not match what the partner node reported. This only occurs when sufficient mismatches have occurred to throttle the specific disk inventory mismatch message. The issue might be due to one of following reasons: (1) One node can see disks that the other node cannot. (2) Ownership of multiple disks has changed. (3) Multiple disks have been failed or unfailed. (4) Multiple disks have been inserted or removed.
Corrective Action	Rescan the disks on both nodes in the HA pair to determine the latest ownership by using the "storage disk refresh-ownership" command. If the inventory mismatch is not resolved, remove and replace any failed disks. If there are no failed disks, check the cabling for loose connections or a bad cable on the node where the disks are not included in the inventory.
Syslog Message	Status of some of the disks has changed or the node (%s) is missing %u disks (detailed logs have been throttled).
Parameters	host (STRING): Name of the node not reporting the disks in its disk inventory. nummissing (INT): Number of disks not reported in the disk inventory.

EMS Identifier	cf.disk.invent.mismatchOKalt
Severity	INFORMATIONAL
Description	This message occurs when previously detected disk inventory mismatches have been resolved and the detailed match events have been throttled.
Corrective Action	(None).
Syslog Message	%u disks now included in the inventory of node (%s) (detailed logs have been throttled).
Parameters	nummatches (INT): Number of disks found to match the partner disk inventory so far. host (STRING): Name of the host where the disk is included in the inventory.

EMS Identifier	cf.disk.inventory.mismatch
Severity	ERROR
Description	This message occurs when one of the nodes in a high-availability (HA) pair has reported this disk in its disk inventory, but the HA partner node has not. This might be due to one of following reasons: (1) One node can see the disk, but the other node cannot. (2) Ownership of the disk has changed. (3) The disk has either been failed or unfailed. (4) The disk has been inserted or removed.
Corrective Action	Use the "storage disk refresh-ownership" command on both nodes in the HA pair to rescan the disks and to determine the latest ownership. If the inventory mismatch is not resolved, remove and replace any failed disks. If there are no failed disks, check the cabling for loose connections or a bad cable on the node where the disk is not included in the inventory.
Syslog Message	Status of the disk %s (%s) has recently changed or the node (%s) is missing the disk.
Parameters	diskname (STRING): Name of the disk not reported in the inventory. uid (STRING): Unique identifier of the disk that was not included in the inventory. host (STRING): Name of the node not reporting the disk in its disk inventory.

EMS Identifier	cf.disk.inventory.mismatchOK
Severity	INFORMATIONAL
Description	This message occurs when a previously detected disk inventory mismatch is resolved.
Corrective Action	(None).
Syslog Message	The node (%s) included the disk %s (%s) in its inventory.
Parameters	host (STRING): Name of the host where the disk is included in the inventory. diskname (STRING): Name of the disk included in the inventory. uid (STRING): Unique identifier of the disk.

EMS Identifier	cf.disk.inventory.ver.notok
Severity	ERROR
Description	This message occurs when the local node does not support the partner's disk inventory message version.
Corrective Action	Upgrade the partner to the same Data ONTAP(R) version.
Syslog Message	cfdisk: The local node did not support the partner's disk inventory message version. The disk inventory check will not be performed during giveback.
Parameters	

EMS Identifier	cf.disk.inventoryChange
Severity	INFORMATIONAL
Description	This event is issued when High Availability (HA) disk inventory is enabled/disabled.
Corrective Action	(None).
Syslog Message	Failover monitor: disk inventory %s
Parameters	state (STRING): Parameter which describes if enabled or disabled.

EMS Identifier	cf.disk.releaseFailed
Severity	ERROR
Description	This message occurs when the release of reservation request on a disk fails. The error indicates that a disk is not ready, that it failed, or that it does not exist.
Corrective Action	Check the specified disk for failure. You might need to replace it or reseal it. Then check the syslog for other errors pertaining to the same disk.
Syslog Message	(None).
Parameters	diskname (STRING): Disk that reported the failure when a release of reservation request was attempted on it. force (INT): Type of reservation release request. If non-zero, then the system was instructed to release reservations owned by the other systems. Otherwise, it only releases the reservation on the disks reserved by the local system. error (INT): Error encountered while attempting to release the reservation on disk. errortext (STRING): Error description as text.

EMS Identifier	cf.disk.reserveFailed
Severity	ERROR
Description	This message occurs when a disk reserve fails. The error indicates that a disk is not ready, that it failed, or that it does not exist.
Corrective Action	Check the specified disk for failure. You might need to replace it or reseal it. Then check the syslog for other errors pertaining to the same disk.
Syslog Message	(None).
Parameters	diskname (STRING): Disk that reported the failure when a reserve was attempted on it. preempt (INT): Type of reservation request. If non-zero, then the system was instructed to preempt reservations from the other systems. Otherwise, it only reserves disks without existing reservations. error (INT): Error encountered while attempting to reserve the disk. errortext (STRING): Error description as text.

EMS Identifier	cf.disk.ResvFail
Severity	ALERT
Description	This event is issued when we find disks with reservation conflicts, due to the node being taken over by the partner.
Corrective Action	This node has been taken over. Issue a giveback request on the partner node.
Syslog Message	Disk %s has been reserved by the High Availability (HA) partner and cannot be accessed.
Parameters	DiskName (STRING): Name of the disk

EMS Identifier	cf.disk.ResvTakeOver
Severity	NOTICE
Description	This event is issued when we find disks with reservation conflicts.
Corrective Action	(None).
Syslog Message	This node will wait for giveback and the disk reservations to be released.
Parameters	

EMS Identifier	cf.disk.skipped
Severity	INFORMATIONAL
Description	This message occurs when the failover monitor skips an unresponsive disk.
Corrective Action	Use the "storage disk show" command to check whether the disk failed. Replace the disk if needed.
Syslog Message	(None).
Parameters	diskname (STRING): Name of the disk that was skipped. status (INT): Status reported by the disk.

EMS Identifier	cf.diskinventory.cksum.fail
Severity	ALERT
Description	This message occurs when the computed checksum of the disk inventory message is different from the checksum sent as part of the disk inventory message.
Corrective Action	(None).
Syslog Message	Disk inventory checksum mismatch: old %d new %d.
Parameters	oldCkSum (INT): Old checksum, sent as part of the message. newCkSum (INT): Checksum of the disk inventory message computed locally.

EMS Identifier	cf.diskinventory.many.disks
Severity	INFORMATIONAL
Description	This message occurs when a node receives more than maximum supported disks in the disk inventory message.
Corrective Action	(None).
Syslog Message	disk inventory: ndisks %d max_disks %d
Parameters	ndisks (INT): Number of disk descriptions sent in the inventory message. maxdisks (INT): Maximum number of disks supported.

EMS Identifier	cf.fm.discardNvram
Severity	NOTICE
Description	This event is issued when we discover that the partner has previously taken us over, forcing us to invalidate our own nvram contents. This is a normal condition, subsequent to a takeover/giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: node was previously taken over, nvram may be discarded
Parameters	

EMS Identifier	cf.fm.diskInventoryOff
Severity	ERROR
Description	This message occurs when the system discovers that disk inventory gathering has been disabled. During normal operation, the high-availability (HA) nodes transmit their disk inventory data at regular intervals. This is intended to prevent a situation in which loop connectivity problems are unnoticed until a takeover event occurs. If this event occurs, contact NetApp technical support.
Corrective Action	Use the "sysconfig" and "storage" nodeshell commands to determine whether there are problems with the loop, adapter, or shelf. Resolve those problems.
Syslog Message	Failover monitor: HA disk inventory disabled.
Parameters	

EMS Identifier	cf.fm.diskRelease
Severity	INFORMATIONAL
Description	This event is issued when we're using a debug build and failover monitor reservations are released.
Corrective Action	n/a
Syslog Message	Failover monitor: released disk reservations.
Parameters	

EMS Identifier	cf.fm.diskReleaseFail
Severity	ALERT
Description	This event is issued when we are unable to release disk reservations during a givebackForced event.
Corrective Action	Remove failed disk drives
Syslog Message	Failover monitor: couldn't release disk reservations
Parameters	

EMS Identifier	cf.fm.duplicateId
Severity	ALERT
Description	This event is detected when we discover that our local node system identifier is the same as our partner's. This should never happen. If this event occurs, call NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Failover monitor: partner id %u is the same as our id
Parameters	id (INT): The system id

EMS Identifier	cf.fm.earlyGivebackDone
Severity	NOTICE
Description	This event occurs when we are aborting a takeover that was initiated during a previous boot sequence. This event should only occur under unusual circumstances, indicating successful recovery from a software failure.
Corrective Action	(None).
Syslog Message	Failover monitor: giveback of previous takeover complete
Parameters	

EMS Identifier	cf.fm.earlyTakeoverFailed
Severity	ALERT
Description	This event is issued when an error is discovered during early takeover. Typically, this type of error will occur when a node that had previously taken over its partner has been reconfigured. If this event occurs, call NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Failover monitor: unexpected error for stage 1 partner resources, partner resources will be released
Parameters	

EMS Identifier	cf.fm.fastTimeoutBlocked
Severity	ERROR
Description	This event is issued if the monitor fast timeout thread has been blocked for an unacceptable amount of time. The event indicates a heavy load on the system and may result in an unexpected (false) takeover.
Corrective Action	Check CPU load and make sure system is not over subscribed.
Syslog Message	WARNING failover monitor fast timeout was blocked for %lld secs
Parameters	secs (LONGINT): Number of seconds that the High Availability (HA) node has been blocked

EMS Identifier	cf.fm.gbCancelledDueToDR
Severity	ERROR
Description	This event is issued when a giveback has been cancelled due to an ongoing metrocluster disaster recovery operation.
Corrective Action	Check the status of metrocluster disaster recovery operation by executing command 'metrocluster operation show'. If the command reports metrocluster disaster recovery operation is in progress wait for it to complete and then issue a manual giveback.
Syslog Message	Failover monitor: giveback cancelled
Parameters	

EMS Identifier	cf.fm.givebackCancelled
Severity	NOTICE
Description	This message occurs when a giveback is canceled due to a preexisting state, such as an active CIFS session, a reconstruction, and so on.
Corrective Action	To override, use the "storage failover giveback -override-vetoes true" command.
Syslog Message	Failover monitor: giveback canceled.
Parameters	partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.givebackComplete
Severity	NOTICE
Description	This message occurs when giveback succeeds.
Corrective Action	(None).
Syslog Message	Failover monitor: giveback completed
Parameters	token (STRING): Unique token that identifies a failover instance. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.givebackDuration
Severity	NOTICE
Description	This message occurs when a giveback is completed successfully.
Corrective Action	(None).
Syslog Message	Failover monitor: giveback duration time is %llu seconds.
Parameters	giveback_duration (LONGINT): Giveback duration time.

EMS Identifier	cf.fm.givebackFailed
Severity	ALERT
Description	This message occurs when the failover monitor determines that a giveback has failed. The reason code is a string that describes the reason for the failure.
Corrective Action	Resolve the issue based on the reason logged in the message.
Syslog Message	Failover monitor: giveback failed '%s'
Parameters	reason (STRING): Internal reason code for the failure. token (STRING): Unique token that identifies a failover instance. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.givebackForced
Severity	ALERT
Description	This message is generated after the takeover node has made several failed attempts to give back partner resources (usually due to a software error). Subsequent to this event, the takeover node will panic.
Corrective Action	Reboot the node.
Syslog Message	Failover monitor: forcing reboot to clear state
Parameters	partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.givebackStarted
Severity	NOTICE
Description	This message occurs when the failover monitor initiates a giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: giveback started with token %s. "override-vetoes" set to %s, and "require-partner-waiting" set to %s.
Parameters	token (STRING): Unique token that identifies a failover instance. override_vetoes (STRING): Flag that indicates whether the system overrides veto checks during a giveback operation. This flag corresponds to the "-override-vetoes" parameter of the "storage failover giveback" command. When the parameter is set to true, some veto checks made by subsystems on the source node might be overridden. require_partner_waiting (STRING): Flag that indicates whether, during a giveback, the storage is given back regardless of whether the partner node is available to take back the storage. This flag corresponds to the "-require-partner-waiting" parameter of the "storage failover giveback" command. When set to true, the parameter might cause the giveback to proceed, even if the destination node is not ready to receive the aggregate being migrated. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.givebackUpdateFail
Severity	ALERT
Description	This message occurs when GIVEBACK_DONE is not written to the backup mailbox after all other giveback processing is done. The issuing node is no longer in takeover mode, but the partner node cannot boot (without operator intervention) because the partner mailbox claims it has been taken over.
Corrective Action	Boot the previously taken over node. During the boot operation, the node requests confirmation to proceed.
Syslog Message	Failover Monitor: Unexpected error %d while trying to update backup mailbox during giveback
Parameters	errcode (INT): Error code. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.haltUpdateFail
Severity	INFORMATIONAL
Description	This event is issued if we are unable to update the partner state as part of halt processing. This occurrence of this event should not affect the operation of the High Availability (HA) pair.
Corrective Action	(None).
Syslog Message	halt: Unable to update failover monitor with NoTakeover state
Parameters	

EMS Identifier	cf.fm.hogger
Severity	ERROR
Description	This message occurs when the fast timeout thread is blocked for a very long time and the system can identify threads that might have been responsible for the fast timeout thread not being scheduled.
Corrective Action	Determine why the process is consuming the CPU, and either correct the problem, or end the offending process.
Syslog Message	Failover monitor: Process %s ran continuously for %llu ms.
Parameters	procName (STRING): Name of the process that is consuming the CPU. schedTime (LONGINT): Time for which the process ran without releasing the CPU.

EMS Identifier	cf.fm.initError
Severity	ALERT
Description	This event is issued when failover monitor initialization fails. If this event occurs, the failover monitor cannot be started.
Corrective Action	Check the logs for other messages from the failing component which is listed in the message.
Syslog Message	Failover monitor: initialize(%s) fails
Parameters	component (STRING): The component that has failed to initialize

EMS Identifier	cf.fm.kernelMismatch
Severity	ERROR
Description	This event is issued when we detect a possible mismatch of kernel versions in the High Availability (HA) pair. This situation is allowed, although takeover may be disabled if the mismatch imposes version differences in the metadata formats (nvram, filesystem, etc.) of the system.
Corrective Action	Upgrade both nodes to the same release.
Syslog Message	Failover monitor: possible kernel mismatch detected local '%s', partner '%s'
Parameters	myVersion (STRING): My version partnerVersion (STRING): The partner's version

EMS Identifier	cf.fm.kernelMismatchOk
Severity	INFORMATIONAL
Description	This event is issued when we detect a possible mismatch of kernel versions in the High Availability (HA) pair has been resolved.
Corrective Action	(None).
Syslog Message	Failover monitor: possible kernel mismatch resolved
Parameters	

EMS Identifier	cf.fm.launch
Severity	INFORMATIONAL
Description	This event is issued when the failover monitor is launched. It occurs very early in the system startup sequence.
Corrective Action	(None).
Syslog Message	Launching failover monitor
Parameters	

EMS Identifier	cf.fm.lmgrVetoOverride
Severity	NOTICE
Description	This message occurs during an SFO aggregate giveback, when system settings indicate that giveback should be vetoed but the veto was overridden by the automated nondisruptive update procedure. The automated nondisruptive update procedure verifies the expected state of aggregate.
Corrective Action	(None).
Syslog Message	"%s" subsystem veto was overridden during giveback operation of "%s" aggregate.
Parameters	subsystem (STRING): Name of the vetoed subsystem. aggregate (STRING): Name of the aggregate.

EMS Identifier	cf.fm.localmbReadStatus
Severity	INFORMATIONAL
Description	This message reports the status of a local mailbox disk read.
Corrective Action	(None).
Syslog Message	(None).
Parameters	returncode (INT): Status returned by the read of the local mailbox disk.

EMS Identifier	cf.fm.lowMemory
Severity	ALERT
Description	This event occurs when we detect that we do not have sufficient memory to run failover monitor services. If this event occurs, call NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Failover monitor: insufficient memory, takeover disabled
Parameters	

EMS Identifier	cf.fm.MBstatusOnBoot
Severity	INFORMATIONAL
Description	This message occurs on system boot when the failover monitor detects that no takeover is in progress.
Corrective Action	(None).
Syslog Message	(None).
Parameters	status (INT): Failover monitor status as reported by the mailbox disk.

EMS Identifier	cf.fm.mirrorConsistencyOff
Severity	ERROR
Description	This message occurs when the system discovers that the NVRAM mirror consistency option has been disabled. This option should ONLY be disabled under operator control. If mirror consistency is disabled, a takeover can result in a loss of recently logged data.
Corrective Action	Run the "cf enable mirrorconsistency" advanced privilege nodeshell command to reenble mirror consistency.
Syslog Message	Failover monitor: NVRAM mirror consistency is disabled.
Parameters	

EMS Identifier	cf.fm.missingAdapter
Severity	ERROR
Description	This message occurs when the HA mode is set to "ha" but no interconnect adapter is found. This is an error indicating a misconfiguration of the system.
Corrective Action	Install the high-availability (HA) interconnect adapter or set the HA mode to "non_ha" by using the "storage failover modify -mode non_ha" command.
Syslog Message	Warning: HA mode is set to "ha" but the interconnect adapter was not found.
Parameters	

EMS Identifier	cf.fm.monitorBlocked
Severity	ERROR
Description	This event is issued if the failover monitor has been blocked for an unacceptable amount of time. The event indicates a heavy load on the system and may result in an unexpected (false) takeover.
Corrective Action	Check CPU load and make sure system is not over subscribed.
Syslog Message	WARNING failover monitor was blocked for %lld secs
Parameters	secs (LONGINT): Number of seconds that the failover monitor has been blocked

EMS Identifier	cf.fm.noearlyrelease
Severity	INFORMATIONAL
Description	This message occurs when an early release of reservations is not done.
Corrective Action	(None).
Syslog Message	(None).
Parameters	state (INT): Partner firmware state. version (INT): Partner firmware version.

EMS Identifier	cf.fm.nofwUpdateinTO
Severity	INFORMATIONAL
Description	This message occurs when there is no progress in the firmware status received from the partner.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.fm.noICbutFoundMb
Severity	INFORMATIONAL
Description	This message occurs when no firmware state is obtained over the High Availability (HA) interconnect but the mailbox disks are found.
Corrective Action	(None).
Syslog Message	(None).
Parameters	status (INT): Status of the active/active configuration based on the mailbox disks.

EMS Identifier	cf.fm.nombdisks
Severity	INFORMATIONAL
Description	This messages indicates the status of the local mailbox disks.
Corrective Action	(None).
Syslog Message	(None).
Parameters	returncode (INT): Return value from the call to read the local mailbox disks. mbstatus (INT): Current status of the active/active configuration.

EMS Identifier	cf.fm.noMBdisksOnSFUP
Severity	ERROR
Description	This message occurs when no local mailbox disks are detected, even though the partner performed a giveback.
Corrective Action	Check connectivity to all disks by running the "run local storage show" command on each partner, and then comparing the results.
Syslog Message	Could not find the local mailbox disks after a giveback. Check connectivity to all disks.
Parameters	

EMS Identifier	cf.fm.noMBDisksOrlc
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot access the local mailbox disks and cannot determine partner status through the high-availability (HA) interconnect.
Corrective Action	Check connectivity to all disks by running the "run local storage show" command on each partner, and then comparing the results. Verify that the interconnect cables are properly cabled.
Syslog Message	Could not find the local mailbox disks. Could not determine the firmware state of the partner through the HA interconnect.
Parameters	

EMS Identifier	cf.fm.noPartnerVariable
Severity	ERROR
Description	This message occurs when the system cannot identify the serial number of the partner because the firmware variable is not set.
Corrective Action	1) Use the "storage failover show" command to verify that that high-availability (HA) is enabled. 2) If HA is enabled, there might be too many environment variables defined. Halt the system, and then enter the "printenv" command at the LOADER prompt. Use the "unsetenv" command to remove unneeded environment variables.
Syslog Message	Unknown partner serial number: firmware %s variable is not set.
Parameters	variable (STRING): Name of the firmware variable.

EMS Identifier	cf.fm.noTakeoverNoRc
Severity	ERROR
Description	This message indicates that we cannot do takeover during a no-rc boot.
Corrective Action	Reboot the node normally
Syslog Message	Failover monitor: reboot normally to enable takeover
Parameters	

EMS Identifier	cf.fm.notkoverBadMbox
Severity	NOTICE
Description	This event is issued when we discover that a mailbox is uninitialized.
Corrective Action	(None).
Syslog Message	Failover monitor: uninitialized %s mailbox data detected
Parameters	whose (STRING): Indicates which mailbox is uninitialized

EMS Identifier	cf.fm.notkoverClusterDisable
Severity	ERROR
Description	This event is issued when we discover that failover between the High Availability (HA) pair has been disabled. Failover may be disabled under operator control or when a condition has been discovered (e.g., kernel mismatch) that necessitates disabling of the HA pair.
Corrective Action	Resolve the reason provided in the message.
Syslog Message	Failover monitor: takeover disabled (%s)
Parameters	reason (STRING): The reason code for disabling the HA pair

EMS Identifier	cf.fm.notkoverOperatorDeny
Severity	ERROR
Description	This event is issued when we discover that the operator has disabled takeover-by-partner.
Corrective Action	If takeover by the partner is desired, re-enable takeover.
Syslog Message	Failover monitor: takeover by partner disabled
Parameters	

EMS Identifier	cf.fm.notkoverOperatorDisableNvram
Severity	ERROR
Description	This event is issued when we discover that the operator has disabled the nvram mirror.
Corrective Action	Re-enable NVRAM mirroring
Syslog Message	Failover monitor: nvram mirror disabled
Parameters	

EMS Identifier	cf.fm.overrideState
Severity	NOTICE
Description	This event is issued when the operator has manually intervened and has forced an overwrite of failover monitor state.
Corrective Action	(None).
Syslog Message	System continuing after overwriting failover monitor state!
Parameters	

EMS Identifier	cf.fm.panicAfterToDone
Severity	ALERT
Description	This message occurs when a node panics too soon after the completion of a takeover. The node reboots in normal mode to avoid recursive panics that might be unrepairable.
Corrective Action	Capture the console log and contact NetApp technical support.
Syslog Message	Failover monitor: Panic occurred too soon after takeover was completed (currentTime %llu ms, Takeover completed %llu ms).
Parameters	currentTime (LONGINT): Time when the panic occurred. ToDoneTime (LONGINT): Time when the takeover was completed.

EMS Identifier	cf.fm.panicInToMode
Severity	EMERGENCY
Description	This message occurs when a node panics in takeover mode. The node reboots in takeover mode.
Corrective Action	Capture the console log and contact NetApp technical support.
Syslog Message	Failover monitor: Panic in takeover mode; takeover will occur on reboot.
Parameters	

EMS Identifier	cf.fm.panicOnGBforced
Severity	ALERT
Description	This message occurs when a node panics while a forced giveback is in progress. The node performs giveback and releases partner resources on reboot.
Corrective Action	Capture the console log and contact NetApp technical support.
Syslog Message	Failover monitor: Panic during forced giveback; node will release partner resources on reboot.
Parameters	

EMS Identifier	cf.fm.panicToInProgress
Severity	ALERT
Description	This message occurs when a node panics while the takeover is in progress. The node reboots in normal mode with takeover disabled.
Corrective Action	Capture the console log and contact NetApp technical support.
Syslog Message	Failover monitor: Panic during takeover; takeover will be disabled on reboot.
Parameters	

EMS Identifier	cf.fm.partner
Severity	INFORMATIONAL
Description	This event is issued to announce the name of the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: partner '%s'
Parameters	partner (STRING): The name of the High Availability (HA) partner

EMS Identifier	cf.fm.partnerChange
Severity	INFORMATIONAL
Description	This event is issued to announce a change in the name of the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: partner hostname has changed: '%s'
Parameters	partner (STRING): The name of the High Availability (HA) partner

EMS Identifier	cf.fm.partnerFwState
Severity	INFORMATIONAL
Description	This message reports the firmware status of the partner.
Corrective Action	(None).
Syslog Message	(None).
Parameters	state (INT): Partner firmware status.

EMS Identifier	cf.fm.partnerFwTransition
Severity	INFORMATIONAL
Description	This message occurs when there is a change in the partner firmware state.
Corrective Action	(None).
Syslog Message	(None).
Parameters	prevstate (STRING): Previously reported partner firmware state. newstate (STRING): New firmware state, as reported by the partner. progresscounter (LONGINT): New progress counter, as reported by the partner.

EMS Identifier	cf.fm.partnerICFwVersion
Severity	INFORMATIONAL
Description	This message occurs when the partner is using a different version of the interconnect firmware.
Corrective Action	(None).
Syslog Message	(None).
Parameters	version (INT): Partner firmware version.

EMS Identifier	cf.fm.partnerSysid
Severity	INFORMATIONAL
Description	This event is issued to announce the system id of the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: partner system id: %u
Parameters	sysid (LONGINT): The sysid of the High Availability (HA) partner

EMS Identifier	cf.fm.partnerSysidChange
Severity	INFORMATIONAL
Description	This event is issued to announce a change in the system id of the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: partner system id has changed: %u
Parameters	sysid (LONGINT): The sysid of the High Availability (HA) partner

EMS Identifier	cf.fm.partnerVolumesOnline
Severity	NOTICE
Description	This event is issued to indicate that the partner's volumes have been brought on-line as part of early takeover processing.
Corrective Action	(None).
Syslog Message	Failover monitor: partner volumes on-line
Parameters	

EMS Identifier	cf.fm.raidReplayOnReboot Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs if a node panics in takeover mode and replay of the partner RAID logs will be attempted on reboot.
Corrective Action	(None).
Syslog Message	Failover monitor: replay of the partner RAID logs will be attempted on reboot.
Parameters	

EMS Identifier	cf.fm.replayOnlyTakeover
Severity	INFORMATIONAL
Description	This event is issued when the failover monitor initiates a replay-only takeover, which essentially means performing takeover till the partner logs have been replayed, and then initiating a giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: Starting replay-only takeover. A giveback will be initiated after the partner logs have been replayed.
Parameters	

EMS Identifier	cf.fm.replayOnReboot
Severity	INFORMATIONAL
Description	This message occurs if a node panics in takeover mode and replay of the partner logs will be attempted on reboot.
Corrective Action	(None).
Syslog Message	Failover monitor: replay of partner logs will be attempted on reboot.
Parameters	

EMS Identifier	cf.fm.reserveDisksOff
Severity	EMERGENCY
Description	This event is issued if we discover that disk reservations have been disabled. If this event occurs, contact NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Failover monitor: disk reservations disabled
Parameters	

EMS Identifier	cf.fm.reserveMBproblem
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot reserve a partner mailbox disk during a takeover.
Corrective Action	Check connectivity to all disks by running the "run local storage show" command on each partner, and then comparing the results.
Syslog Message	Takeover processing could not reserve the partner mailbox disk.
Parameters	diskname (STRING): Partner mailbox disk that Data ONTAP could not reserve.

EMS Identifier	cf.fm.softError
Severity	ERROR
Description	This event is issued when a "soft error" has occurred in the failover monitor.
Corrective Action	Resolve the failure listed in the message.
Syslog Message	Failover monitor: %s
Parameters	reason (STRING): Description of the failure.

EMS Identifier	cf.fm.takeoverComplete
Severity	NOTICE
Description	This message occurs when a takeover succeeds.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover completed
Parameters	token (STRING): Unique token that identifies a failover instance. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.takeoverDetectionSeconds.Default
Severity	ERROR
Description	This message occurs when the takeover detection time is set to a value less than the DEFAULT_FIRMWARE_TIMEOUTS setting. This can result in false takeovers and takeovers without diagnostic core dumps.
Corrective Action	Modify the takeover detection time to the recommended value by using the "storage failover modify -detection-time" command.
Syslog Message	Takeover detection time is set to %d seconds, which is below the recommended value of %d seconds. False takeovers and takeovers without diagnostic core dumps might occur.
Parameters	SECONDS (INT): Value that the takeover detection time is set to. FIRMWARE_TIMEOUT_DEF (INT): Recommended value.

EMS Identifier	cf.fm.takeoverDetectionSeconds.Kernel
Severity	ERROR
Description	This message occurs when the takeover detection time is set to a value less than the KERNEL_TIMEOUT setting (as specified by the "sk.process.timeout.override" option). This can result in takeovers without accompanying diagnostic core dumps of the taken over node.
Corrective Action	Set the takeover detection time to the recommended value by using the "storage failover modify -detection-time" command.
Syslog Message	Takeover detection time is set to %d seconds, which is below %d (= sk.process.timeout.override + 5) seconds. Takeovers without diagnostic core dumps might occur.
Parameters	SECONDS (INT): Value that the takeover detection time is set to. KERNEL_TIMEOUT (INT): Minimum value that should be used.

EMS Identifier	cf.fm.takeoverDuration
Severity	INFORMATIONAL
Description	This message occurs when a takeover is completed successfully.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover duration time is %llu seconds.
Parameters	takeover_duration (LONGINT): Takeover duration time.

EMS Identifier	cf.fm.takeoverFailed
Severity	ALERT
Description	This message occurs when the failover monitor determines that a takeover has failed. The reason code is a string that describes the reason for the failure. Any data LIFs that were migrated as part of the takeover operation are not automatically reverted.
Corrective Action	Resolve the issue based on the reason logged in the message.
Syslog Message	Failover monitor: takeover failed '%s'
Parameters	reason (STRING): Internal reason code for the failure. token (STRING): Unique token that identifies a failover instance. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.takeoverStarted
Severity	NOTICE
Description	This message occurs when the failover monitor initiates a takeover.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover started
Parameters	token (STRING): Unique token that identifies a failover instance. partner_node_uuid (STRING): UUID of the partner node.

EMS Identifier	cf.fm.timeMasterStatus
Severity	INFORMATIONAL
Description	This event is when we determine our status as time master or slave.
Corrective Action	(None).
Syslog Message	Acting as time %s
Parameters	masterOrSlave (STRING): Master or Slave

EMS Identifier	cf.fm.TODetectionSecs.reset
Severity	INFORMATIONAL
Description	This message occurs when the current setting of takeover detection time is shorter than the minimum takeover detection time allowed by this version of Data ONTAP(R). This can result in false takeovers or takeovers without diagnostic core dumps. Data ONTAP resets the takeover detection time to the new minimum.
Corrective Action	(None).
Syslog Message	Takeover detection time was set to %d seconds, shorter than the minimum allowed. Reset the detection time to a new minimum of %d seconds.
Parameters	SECONDS (INT): Current takeover detection seconds. FIRMWARE_TIMEOUT_DEF (INT): New default takeover detection seconds.

EMS Identifier	cf.fm.transitTimeChange
Severity	INFORMATIONAL
Description	This message occurs when you set the takeover or giveback transit timeout to a value other than the default value. During takeover or giveback, if the timeout is exceeded by a subsystem during the takeover/giveback processing, a panic occurs. If the timeout is set too high, longer client outages might occur instead of aborting the takeover/giveback.
Corrective Action	(None).
Syslog Message	(None).
Parameters	SECONDS (INT): Transit timeout value (in seconds). DEFAULT_VAL (INT): Default transit timeout value (in seconds).

EMS Identifier	cf.fm.undoFailedTakeover
Severity	NOTICE
Description	This event is issued when we initiate an undo of a failed takeover.
Corrective Action	(None).
Syslog Message	Failover monitor: initiate giveback due to failed takeover
Parameters	

EMS Identifier	cf.fm.unexpectedPartner
Severity	ERROR
Description	This message occurs when the HA mode is set to "non_ha" but the HA mode was set to "ha" previously. This is not an error, but indicates a possible misconfiguration of the system.
Corrective Action	Determine whether the HA mode should be set to "ha", and if so, set it.
Syslog Message	Warning: HA mode is set to "non_ha" but the node once had a storage failover partner.
Parameters	

EMS Identifier	cf.fm.versionMismatch
Severity	ALERT
Description	This event occurs when a version mismatch is detected during internode initialization. Each node transmits its version information to its partner. If a mismatch is detected, the High Availability (HA) takeover capability is disabled.
Corrective Action	Boot both nodes on the same release.
Syslog Message	Failover monitor: %s version mismatch detected: %d/%d
Parameters	subsystem (STRING): The name of the versioned subsystem myVersion (INT): My version partnerVersion (INT): The partner's version

EMS Identifier	cf.fm.waitBeforeWFG
Severity	INFORMATIONAL
Description	This message occurs when a system waits, during boot, for a module to come up before declaring itself ready for giveback. Examples include waiting for the NVRAM battery to be charged.
Corrective Action	(None).
Syslog Message	Failover monitor: waited %llu seconds for module %s.
Parameters	secs (LONGINT): Amount of time spent waiting, in seconds. module_name (STRING): Name of the module the system is waiting for.

EMS Identifier	cf.fmns.skipped.disk
Severity	NOTICE
Description	This message occurs when a node is in "Waiting For Giveback" state and the Failover Monitor Node State (fmns) module skips a local disk while releasing the reservations in that state.
Corrective Action	(None).
Syslog Message	While releasing the reservations in "Waiting For Giveback" state Failover Monitor Node State(fmns) module skipped the disk %s that is owned by %u and reserved by %u.
Parameters	uid_string (STRING): Name of the disk which was skipped by fmns. down_owner (INT): The system ID of the node that owns this disk. resvn_owner (INT): The system ID of the node that has a reservation on this disk.

EMS Identifier	cf.fsm.autoGBTkoverOnPanic
Severity	INFORMATIONAL
Description	This message occurs when a node initiates an automatic giveback to its partner following a takeover that was due to a panic on the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: Automatic giveback was initiated following a takeover that was caused by a panic on the partner.
Parameters	

EMS Identifier	cf.fsm.autoGBTkoverOnReboot
Severity	INFORMATIONAL
Description	This message occurs when a node initiates an automatic giveback to its partner following a takeover that was due to a reboot of the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: Automatic giveback was initiated following a takeover that was caused by the partner reboot.
Parameters	

EMS Identifier	cf.fsm.autoGivebackAttemptsExceeded
Severity	EMERGENCY
Description	This event is issued when auto giveback is disabled due to a ping-pong situation (autoGB followed by t/o followed by autoGB...)
Corrective Action	Examine the logs and/or console output from the partner node. Resolve the issue which prevents the node from staying up.
Syslog Message	Failover monitor: Automatic giveback is being disabled due to exceeding %d attempts in %d minutes.
Parameters	attempts (INT): Number of automatic givebacks attempted minutes (INT): Time period where the automatic givebacks were attempted

EMS Identifier	cf.fsm.autoGivebackCanceled.networkNFO Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the partner was taken over due to network impaired negotiated failover and auto giveback was enabled on local node. The auto giveback is cancelled because the network impairment could still be there and hence the HA pair may fall into takeover and auto giveback cycles.
Corrective Action	1. Rectify the network impairment on partner node. 2. Issue a manual giveback from local node.
Syslog Message	Auto giveback cancelled due to network impaired negotiated failover.
Parameters	

EMS Identifier	cf.fsm.autoGivebackDelayed
Severity	INFORMATIONAL
Description	This message occurs when an automatic giveback is delayed because 'Delay Before Auto Giveback' is set to a non-zero number. If you want to eliminate the delay before automatic giveback occurs, you can use the command "storage failover modify -delay-seconds" to set it to zero.
Corrective Action	(None).
Syslog Message	Failover monitor: Automatic giveback was delayed by %d seconds due to a non-zero value of 'Delay Before Auto Giveback'.
Parameters	seconds (INT): Number of seconds by which automatic giveback was delayed.

EMS Identifier	cf.fsm.autoGivebackReleasingReservations
Severity	NOTICE
Description	This event is generated when we release the disk reservations in preparation for an automatic giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: Releasing disk reservations in preparation for an automatic giveback
Parameters	

EMS Identifier	cf.fsm.autoGivebackStarted
Severity	INFORMATIONAL
Description	This event is issued when an automatic giveback is initiated.
Corrective Action	(None).
Syslog Message	Failover monitor: Automatic giveback started
Parameters	

EMS Identifier	cf.fsm.autoGivebackVetoed
Severity	ERROR
Description	This event is issued when one or more subsystems have vetoed the automatic giveback.
Corrective Action	Terminate the long-running jobs and auto giveback will be successful next time it is attempted.
Syslog Message	Failover monitor: Automatic giveback has been deferred due to long running operations
Parameters	

EMS Identifier	cf.fsm.autoTakeoverCancelled
Severity	NOTICE
Description	This event is issued when the failover monitor cancels a pending takeover.
Corrective Action	(None).
Syslog Message	Failover monitor: pending takeover cancelled
Parameters	

EMS Identifier	cf.fsm.backupMailboxError
Severity	ERROR
Description	This message occurs when the failover monitor determines that an error was observed in the partner's mailbox.
Corrective Action	Correct the issues preventing the node from accessing the partner's mailbox disks. Check for cabling, host bus adapter (HBA), storage controller or drive/LUN issues. You can also use Multipathing to provide a redundant connection to the mailbox disk.
Syslog Message	Failover monitor: partner mailbox error detected.
Parameters	

EMS Identifier	cf.fsm.backupMailboxOk
Severity	NOTICE
Description	This event is issued when the failover monitor has determined that an error in the backup's mailbox has been fixed.
Corrective Action	(None).
Syslog Message	Failover monitor: backup mailbox OK
Parameters	

EMS Identifier	cf.fsm.checkingForBigJobs
Severity	INFORMATIONAL
Description	This event is generated when we want to initiate an automatic giveback and we're checking for long running operations which might veto our plans.
Corrective Action	(None).
Syslog Message	Failover monitor: Checking for long running operations in preparation for an automatic giveback.
Parameters	

EMS Identifier	cf.fsm.cifsStoppingForAutoGiveback Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is issued when CIFS is being shutdown in preparation for an automatic giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: CIFS is being shutdown in preparation for an automatic giveback
Parameters	

EMS Identifier	cf.fsm.cliTakeoverCancelled
Severity	NOTICE
Description	This event is issued when the failover monitor cancels a pending takeover issued through a CLI.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover cannot be performed because of reason (%s)
Parameters	reason (STRING): Reason why takeover cannot occur

EMS Identifier	cf.fsm.firmwareStatus
Severity	INFORMATIONAL
Description	This event is issued when we detect an altered firmware status update from the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: partner %s
Parameters	reason (STRING): Partner status

EMS Identifier	cf.fsm.givebackHung
Severity	ALERT
Description	This event occurs when the failover monitor detects that the giveback process is hung.
Corrective Action	Collect the resulting core file and provide it to Customer Support.
Syslog Message	Failover monitor: giveback process is hung ('%s')
Parameters	moduleName (STRING): The name of the module that the hang occurred in.

EMS Identifier	cf.fsm.givebackMaxRetries
Severity	ALERT
Description	This event is called when the giveback retry count has been exceeded. This situation exists when the system is unable either to takeover or giveback. It may be due to either a hardware bug (e.g., the disk subsystem is hung) or a software bug.
Corrective Action	Examine the logs and determine why the giveback is failing. Correct that problem and retry the giveback.
Syslog Message	Failover monitor: giveback has exceeded max retry count
Parameters	retries (INT): Number of retries attempted.

EMS Identifier	cf.fsm.nfo.acceptTakeoverReq
Severity	NOTICE
Description	This event is called when the system accepts a request by its partner to take it over.
Corrective Action	(None).
Syslog Message	Negotiated failover: accepting takeover request by partner, reason: %s. Asking partner to shutdown gracefully; will takeover in at most %d seconds.
Parameters	partnerReason (STRING): Description on why takeover is being requested. maxTakeoverTime (INT): Maximum amount of time for shutdown

EMS Identifier	cf.fsm.nfo.clearReqTakeover
Severity	NOTICE
Description	This event is called when the system clears a request for takeover by its partner.
Corrective Action	(None).
Syslog Message	Negotiated failover: clearing partner takeover request
Parameters	

EMS Identifier	cf.fsm.nfo.delayingGracefulShutdown
Severity	ERROR
Description	This event is called when the system has been asked to shutdown by its partner as the result of the negotiated failover mechanism, but the system can not shut down due to a specific reason.
Corrective Action	Using the information provided in the message, determine why shutdown cannot be invoked. Resolve that problem and retry the takeover request.
Syslog Message	Negotiated failover: delaying shutdown due to %s
Parameters	why (STRING): Indicates the cause of the delay.

EMS Identifier	cf.fsm.nfo.disable
Severity	ERROR
Description	This event is called when negotiated failover is disabled for a particular module.
Corrective Action	Examine previous messages for failures related to the type of NFO.
Syslog Message	Negotiated failover: disabling negotiated failover for module %s
Parameters	mod (STRING): Negotiated failover module or type.

EMS Identifier	cf.fsm.nfo.disable.shelfversion
Severity	ERROR
Description	This event is called when negotiated failover is disabled due to Shelf Count message version mismatch.
Corrective Action	Upgrade both nodes to the same release.
Syslog Message	Negotiated failover: disabling negotiated failover due to version mis-match.
Parameters	

EMS Identifier	cf.fsm.nfo.enable
Severity	NOTICE
Description	This event is called when negotiated failover is enabled for a particular module.
Corrective Action	(None).
Syslog Message	Negotiated failover: enabling negotiated failover for module %s
Parameters	mod (STRING): NFO module (or type)

EMS Identifier	cf.fsm.nfo.gracefulShutdownTimerExpired
Severity	NOTICE
Description	This event is called when the maximum time the system will wait for the partner to shutdown gracefully has passed. At this point the system takes over by force.
Corrective Action	(None).
Syslog Message	Negotiated failover: partner graceful shutdown appears hung, taking over
Parameters	

EMS Identifier	cf.fsm.nfo.moduleImpairmentChange
Severity	ERROR
Description	This event is called when a module which is participating in negotiated failover changes from "unimpaired" to "impaired" or vice versa.
Corrective Action	Check the state of the module listed in the message.
Syslog Message	Negotiated failover: module %s is now %s
Parameters	mod (STRING): Type of negotiated failover impairment (STRING): Either unimpaired or impaired

EMS Identifier	cf.fsm.nfo.partnerShutdown
Severity	NOTICE
Description	This event is called when the system sees that the partner has finished shutting down gracefully during negotiated failover.
Corrective Action	(None).
Syslog Message	Negotiated failover: partner has shutdown
Parameters	

EMS Identifier	cf.fsm.nfo.rejectTakeoverReqDueToImpairment
Severity	ERROR
Description	This message occurs when the system rejects a request by its partner to take it over because the system is itself impaired.
Corrective Action	Use the "storage failover show" command to determine why takeover is not possible. Resolve that problem and retry the takeover request.
Syslog Message	Negotiated failover: rejecting takeover request by partner due to own impairment.
Parameters	

EMS Identifier	cf.fsm.nfo.rejectTakeoverReqDueToOwnReq
Severity	ERROR
Description	This event is called when the system rejects a request by its partner to take it over because the system has itself recently requested takeover by its partner. Rejecting this request prevents each system trying to takeover its partner simultaneously. If the partner persists and the system doesn't become impaired the request will soon be granted.
Corrective Action	Resolve any impairment issues reported in previous messages that would cause takeover. If takeover is requested by the operator, it should only be requested on one node.
Syslog Message	Negotiated failover: rejecting takeover request by partner due to own recent takeover request.
Parameters	

EMS Identifier	cf.fsm.nfo.startingGracefulShutdown
Severity	NOTICE
Description	This event is called when the system has been asked to shutdown by its partner as the result of the negotiated failover mechanism. The system responds by shutting down gracefully, shutting down services in an orderly manner.
Corrective Action	(None).
Syslog Message	Negotiated failover: starting graceful shutdown.
Parameters	

EMS Identifier	cf.fsm.nfo.takeoverPendingCancel
Severity	ERROR
Description	This message occurs when the system is waiting for the partner to shutdown gracefully and failover is disabled, canceling the pending takeover.
Corrective Action	Use the "storage failover modify -enabled true" command to reenble failover.
Syslog Message	Negotiated failover: pending takeover canceled.
Parameters	

EMS Identifier	cf.fsm.partnerNotResponding
Severity	NOTICE
Description	This event is issued when we detect that the partner node is not responsive.
Corrective Action	(None).
Syslog Message	Failover monitor: partner not responding
Parameters	

EMS Identifier	cf.fsm.partnerOk
Severity	NOTICE
Description	This event is issued when we detect that the partner node, which was previously not responsive, is now OK.
Corrective Action	(None).
Syslog Message	Failover monitor: partner ok
Parameters	

EMS Identifier	cf.fsm.releasingReservations
Severity	INFORMATIONAL
Description	This event is generated when we release the disk reservations in preparation for a manual giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: Releasing disk reservations in preparation for giveback
Parameters	

EMS Identifier	cf.fsm.shelfCount.fewerShelves
Severity	ALERT
Description	This event is emitted when we detect that the partner sees more of our disk shelves than we do. In other words, it sees more shelves on its FCAL B loop than we see on our A loop. This is probably due to a cabling problem or a broken FCAL host adaptor. If "disk_shelf" negotiated failover is enabled, this condition should lead to a takeover by the partner if the partner is otherwise able to take us over.
Corrective Action	Resolve cabling issues which are preventing both nodes from seeing the same disks.
Syslog Message	Disk shelf count mismatch: partner sees more of our A shelves on its B loop (%d) than we do (%d).
Parameters	bShelves (INT): Number of our shelves which the partner can see aShelves (INT): Number of shelves which we can see

EMS Identifier	cf.fsm.stateTransit
Severity	INFORMATIONAL
Description	This event is issued when a state transition is detected. Typically, this indication means that the failover monitor is about to either takeover its partner or giveback to its partner. This can happen as the result of timers going of, operator command, or an indication from the partner that a fault has been detected.
Corrective Action	(None).
Syslog Message	Failover monitor: %s --> %s
Parameters	oldState (STRING): The old failover monitor state. newState (STRING): The new failover monitor state. elem (STRING): The name of the FSM element that has caused the state transition to occur. This value is dependent upon the FSM implementation.

EMS Identifier	cf.fsm.takeover.bootingExp
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after detecting that the partner boot process is hung trying to load the kernel.
Corrective Action	Please capture console log of partner filer and contact Customer Support
Syslog Message	Failover monitor: automatic takeover attempted after detecting that partner is hung loading kernel while booting
Parameters	

EMS Identifier	cf.fsm.takeover.disaster
Severity	INFORMATIONAL
Description	This message occurs when an operator-requested disaster recovery (DR) takeover is initiated.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover attempted after "cf forcetakeover -d" command.
Parameters	

EMS Identifier	cf.fsm.takeover.early
Severity	INFORMATIONAL
Description	This event is issued when a filer takes over its partner while booting up in takeover mode.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover resumption attempted after reboot
Parameters	

EMS Identifier	cf.fsm.takeover.forced
Severity	INFORMATIONAL
Description	This message occurs when an operator-requested forced takeover is initiated.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover attempted after "cf forcetakeover" or "storage failover takeover -option force" in advanced privilege.
Parameters	

EMS Identifier	cf.fsm.takeover.mdp
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after detecting that the partner has panicked due to a multi-disk failure
Corrective Action	Please check the connectivity of the partner to it's disks and shelves and contact customer support.
Syslog Message	Failover monitor: takeover attempted after multi-disk failure on partner
Parameters	

EMS Identifier	cf.fsm.takeover.ndu
Severity	INFORMATIONAL
Description	This message occurs when an operator-requested takeover is initiated with the "cf takeover -n" or "storage failover takeover -option allow-version-mismatch" command.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover attempted after "cf takeover -n" or "storage failover takeover -option allow-version-mismatch" command.
Parameters	

EMS Identifier	cf.fsm.takeover.nfo
Severity	INFORMATIONAL
Description	This message occurs when an operator-requested takeover is initiated with the "storage failover takeover" command.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover attempted after "storage failover takeover" command.
Parameters	

EMS Identifier	cf.fsm.takeover.noHeartbeat
Severity	ALERT
Description	This message occurs when a node initiates an automatic takeover of its partner because it detects no heartbeat from the partner, indicating that the partner is not functioning.
Corrective Action	Capture the EMS log of the partner node and contact NetApp technical support.
Syslog Message	Failover monitor: Takeover initiated after no heartbeat was detected from the partner node.
Parameters	

EMS Identifier	cf.fsm.takeover.normal
Severity	INFORMATIONAL
Description	This message occurs when an operator-requested takeover is initiated with the "storage failover takeover -option immediate" command, or when Kernel Cluster Services Connectivity, Liveness and Availability Monitor (CLAM) triggers a takeover after determining that the partner node is out of "CLAM quorum".
Corrective Action	(None).
Syslog Message	Failover monitor: %s attempted
Parameters	reason (STRING): Reason a takeover of the partner was triggered. Possible values are "Operator initiated immediate takeover" and "CLAM initiated takeover".

EMS Identifier	cf.fsm.takeover.on.halt
Severity	INFORMATIONAL
Description	This message occurs when one node in a high-availability (HA) pair initiates an automatic takeover after detecting that its partner node has halted.
Corrective Action	(None).
Syslog Message	Failover monitor: Node initiated automatic takeover after detecting that its partner node has halted.
Parameters	

EMS Identifier	cf.fsm.takeover.on.reboot
Severity	INFORMATIONAL
Description	This message occurs when one node in a High Availability (HA) pair initiates an automatic takeover after detecting that its partner node is rebooting.
Corrective Action	(None).
Syslog Message	Failover monitor: One node initiated automatic takeover after detecting that its partner node is rebooting.
Parameters	

EMS Identifier	cf.fsm.takeover.operatorExp
Severity	NOTICE
Description	This event is issued when an automatic takeover is initiated after detecting that the operator timer has expired. This may happen when the operator has failed to respond to a question or not entered a required command during boot.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover attempted after operator timeout expired on partner
Parameters	

EMS Identifier	cf.fsm.takeover.panic
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after detecting that the partner has panicked
Corrective Action	Please contact Customer Support
Syslog Message	Failover monitor: takeover attempted after partner panic
Parameters	

EMS Identifier	cf.fsm.takeover.postFailed
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after detecting that the partner's power-on self-test has failed.
Corrective Action	Please run hardware diagnostics on partner filer and contact Customer Support
Syslog Message	Failover monitor: takeover attempted after partner POST failed
Parameters	

EMS Identifier	cf.fsm.takeover.rebootExp
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after detecting that the partner boot process is hung.
Corrective Action	Please capture console log of partner filer and contact Customer Support
Syslog Message	Failover monitor: automatic takeover attempted after detecting that partner is hung in boot
Parameters	

EMS Identifier	cf.fsm.takeover.shortUptime
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after detecting that the partner died very shortly after booting up.
Corrective Action	Please capture console log of partner filer and contact Customer Support
Syslog Message	Failover monitor: takeover attempted after partner went down shortly after booting up
Parameters	

EMS Identifier	cf.fsm.takeover.sparecoreExp
Severity	ALERT
Description	This event is issued when an automatic takeover is initiated after we detect that the partner has panicked - but has not initiated a main memory core dump to disk in a reasonable time.
Corrective Action	Please capture console log of partner filer and contact Customer Support
Syslog Message	Failover monitor: takeover attempted after sparecore timeout expired on partner
Parameters	

EMS Identifier	cf.fsm.takeoverByPartnerDisabled
Severity	ERROR
Description	This message occurs when the failover monitor determines that takeover by the partner is disabled.
Corrective Action	<p>Find the reason for the error message (it is surrounded by parentheses). Based on that reason, the corrective action is one of the following:</p> <ul style="list-style-type: none"> -allowed: Takeover is allowed; you do not need to take any action. -Controller failover (CFO) is not initialized: Make sure that the high-availability (HA) pair is set up correctly. Contact NetApp technical support if you need assistance. -Controller is in non-HA mode: Set the HA mode to "ha" by using the "storage failover modify -mode ha" command to activate HA functionality. -Takeover disabled: Use the "storage failover modify -enabled true" command to reenable HA functionality. -partner mailbox disks not accessible or invalid: Check connectivity to all disks by running the "run local storage show" command on each node, and then comparing the results. Resolve the differences in disks visible to both systems. Verify that the interconnect cables are properly cabled. Failover monitor version mismatch: Make sure that both the local and partner node are running the same version of Data ONTAP(R). -Takeover disabled by partner: Use the "storage failover modify -enabled true" command to reenable HA functionality. -Takeover disabled by operator: Use the "storage failover modify -enabled true" command to reenable HA functionality. -NVRAM size mismatch: Make sure that the local NVRAM (nonvolatile random-access memory) size matches the partner node. -version mismatch: Make sure that both the local and partner nodes are running the same version of Data ONTAP. -interconnect error: Make sure that the interconnect link is connected and functioning. -partner booting: Wait for the partner node to complete its booting process, and then try takeover. -shelf too hot: Make sure that the disk shelf temperature is properly regulated. -partner is performing revert: Wait for the partner node to complete the revert process, and then try takeover. -revert is in progress: Wait for the local node to complete the revert process, and then try takeover. -partner is attempting takeover: Cannot perform a takeover operation while the partner node is attempting a takeover. -takeover is in progress: The local node is already taken over or is trying to take over the partner node. -partner halted in notakeover mode: The partner node was most likely halted using the "halt -f" command; reboot the partner node, and then try again. -unsynchronized log: Make sure that the interconnect link is connected and functioning. -unknown notakeover reasons: Contact NetApp technical support. -waiting for partner to recover: The partner has not booted completely after giveback; wait for the partner to come back up completely. -low memory: Contact NetApp technical support to upgrade. -local halt in progress: The local node is about to halt; try again after the reboot. -status of backup mailbox is uncertain: Check connectivity to all disks by running the "run local storage show" command on each node, and then comparing the results. Resolve the differences in disks visible to both systems. Verify that the interconnect cables are properly cabled. -automatic takeover disabled: Use the "storage failover takeover" command manually. -metrocluster disaster recovery operation is in progress: The local node is performing a MetroCluster(tm) disaster recovery operation; wait for it to finish, and then try again. -This node or partner node is in switchover state and the MetroCluster configuration option "node-object-limit" is off in the disaster recovery(DR) group of this node: Retry takeover after doing a switchback.
Syslog Message	Failover monitor: takeover of %s by %s disabled (%s).
Parameters	<p>local (STRING): Name of the local node.</p> <p>partner (STRING): Name of the partner node.</p> <p>reason (STRING): Reason takeover is disabled.</p>

EMS Identifier	cf.fsm.takeoverByPartnerEnabled
Severity	NOTICE
Description	This event is issued when the failover monitor determines that takeover by the partner has been enabled.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover of %s by %s enabled
Parameters	<p>local (STRING): Name of local node</p> <p>partner (STRING): Name of partner node</p>

EMS Identifier	cf.fsm.takeoverCountdown
Severity	INFORMATIONAL
Description	This event is issued as part of the takeover countdown processing in the FSM.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover scheduled in %d seconds
Parameters	secsTillTakeover (INT): Number of seconds until takeover occurs

EMS Identifier	cf.fsm.takeoverDelayed
Severity	NOTICE
Description	This event is issued when we are delaying takeover due to status indications received from the partner.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover delayed, partner %s
Parameters	reason (STRING): Description of why takeover is being delayed secsTillTakeover (INT): Number of seconds until takeover will be started

EMS Identifier	cf.fsm.takeoverHung
Severity	ALERT
Description	This event occurs when the failover monitor detects that the takeover process is hung.
Corrective Action	Collect the resulting core file and provide it to Customer Support.
Syslog Message	Failover monitor: takeover process is hung ('%s')
Parameters	moduleName (STRING): The name of the module that the hang occurred in.

EMS Identifier	cf.fsm.takeoverOfPartnerDisabled
Severity	ERROR
Description	This message occurs when the failover monitor determines that takeover of the partner is disabled.
Corrective Action	<p>Find the reason for the error message (it is surrounded by parentheses). Based on that reason, the corrective action is one of the following:</p> <ul style="list-style-type: none"> -allowed: Takeover is allowed; you do not need to take any action. -Controller failover (CFO) is not initialized: Make sure that the high-availability (HA) pair is set up correctly. Contact NetApp technical support for assistance. -Controller is in non-HA mode: Set HA mode to "ha" by using the "storage failover modify -mode ha" command to activate HA functionality. -HA takeover disabled: Use the "storage failover modify -enabled true" command to reenable HA functionality. -partner mailbox disks not accessible or invalid: Check connectivity to all disks by running the "storage show" nodeshell command on each node and comparing the results. Resolve the differences in disks visible to both systems. Verify that the interconnect cables are properly cabled. -failover monitor version mismatch: Make sure that both the local and partner node are running the same version of Data ONTAP(R). -Takeover disabled by partner: Use the "storage failover modify -enabled true" command to reenable HA functionality. -Takeover disabled by operator: Use the "storage failover modify -enabled true" command to reenable HA functionality. -NVRAM size mismatch: Make sure that the local NVRAM (nonvolatile random-access memory) size matches the partner node. -version mismatch: Make sure that both the local and partner nodes are running the same version of Data ONTAP. -interconnect error: Make sure that the interconnect link is connected and functioning. -partner booting: Wait for the partner node to complete its booting process, and then try takeover. -shelf too hot: Make sure that the disk shelf temperature is properly regulated. -partner is performing revert: Wait for the partner node to complete the revert process, and then try takeover. -revert is in progress: Wait for the local node to complete the revert process, and then try takeover. -partner is attempting takeover: Cannot perform a takeover operation while the partner node is attempting a takeover. -takeover is in progress: The local node is already taken over or is trying to take over the partner node. -partner halted in notakeover mode: The partner node was most likely halted using the "halt -f" or "system node halt -inhibit-takeover" command; reboot the partner node, and then try again. -unsynchronized log: Make sure that the interconnect link is connected and functioning. -unknown notakeover reasons: Contact NetApp technical support. -waiting for partner to recover: The partner has not booted completely after giveback; wait for the partner to come back up completely. -low memory: Contact NetApp technical support to upgrade. -local halt in progress: The local node is about to halt; try again after the reboot. -status of backup mailbox is uncertain: Check connectivity to all disks by running the "run local storage show" command on each node, and then comparing the results. Resolve the differences in disks visible to both systems. Verify that the interconnect cables are properly cabled. -automatic takeover disabled: Use the "storage failover takeover" command manually. -metrocluster disaster recovery operation is in progress: The local node is performing a MetroCluster(tm) disaster recovery operation; wait for it to finish, and then try again. -This node or the partner node is in switchover state and the MetroCluster configuration option "node-object-limit" is off in the disaster recovery(DR) group of this node: Retry takeover after doing a switchback.
Syslog Message	Failover monitor: takeover of %s disabled (%s).
Parameters	<p>partner (STRING): Name of the partner node.</p> <p>reason (STRING): Description of why takeover cannot occur.</p>

EMS Identifier	cf.fsm.takeoverOfPartnerEnabled
Severity	NOTICE
Description	This event is issued when the failover monitor determines that takeover of the partner has been enabled.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover of %s enabled
Parameters	partner (STRING): Name of partner node

EMS Identifier	cf.giveback.delayed.cleanup
Severity	INFORMATIONAL
Description	This message occurs when giveback of a partner node is delayed due to the cleanup of a previous giveback event.
Corrective Action	(None).
Syslog Message	Failover monitor: giveback process was delayed because of a previous giveback event.
Parameters	

EMS Identifier	cf.giveback.disk.check.fail
Severity	ALERT
Description	This message occurs when the giveback failed due to a disk inventory check failure.
Corrective Action	If the giveback failed or is disabled because the node did not receive the disk inventory information from the partner, then retry giveback after a few minutes. If the giveback failed or is disabled because the partner is missing its disks, make sure that the partner has connectivity to all of its disks. To check the list of disks that the partner can see, boot the partner in Maintenance mode and use the "disk show" command or "storage show disk" command to list its disks. To check for missing disks, use the "storage failover show -instance" command. If you want to override the disk inventory check, use the "cf disable diskInventory" command from the advanced privilege level of the nodeshell on the takeover node. However, disabling the disk inventory check can lead to client outage if the partner cannot see all of its disks.
Syslog Message	cf giveback failed: %s.
Parameters	reason (STRING): Reason for the disk inventory failure.

EMS Identifier	cf.giveback.keepingPartnerAggr
Severity	ERROR
Description	This message occurs during the giveback process following a failed takeover attempt, when an aggregate belonging to the partner node is not given back to the partner node. The reason is that the aggregate was already under the control of the node performing the takeover before the takeover attempt. Only aggregates that are acquired during the failed takeover attempt are given back.
Corrective Action	Give back the aggregate to the partner node by using the "storage failover giveback" command.
Syslog Message	Not giving back aggregate '%s' because it was under the control of this node prior to the failed takeover attempt.
Parameters	aggr (STRING): Name of the aggregate that was not given back.

EMS Identifier	cf.headswap.abort
Severity	INFORMATIONAL
Description	This message occurs when the headswap on the partner node is aborted.
Corrective Action	(None).
Syslog Message	(None).
Parameters	partner_sysid (LONGINT): Value of the partner system ID after aborting the headswap.

EMS Identifier	cf.headswap.clear.partner
Severity	INFORMATIONAL
Description	This message occurs when the disks are manually reassigned to a new partner. The head swap information has been cleared.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.headswap.complete
Severity	INFORMATIONAL
Description	This message occurs when the headswap of a node is completed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_sysid (LONGINT): Value of the partner system ID before completion of the headswap. new_sysid (LONGINT): Value of the partner system ID after completion of the headswap.

EMS Identifier	cf.headswap.detected.local
Severity	INFORMATIONAL
Description	This message occurs when a headswap on the local node is detected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_local_sysid (LONGINT): System ID of the node that is being replaced. new_local_sysid (LONGINT): System ID of the new node that is replacing the old node.

EMS Identifier	cf.headswap.detected.partner
Severity	INFORMATIONAL
Description	This message occurs when a headswap on the partner node is detected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_partner_sysid (LONGINT): System ID of the partner that is being replaced. new_partner_sysid (LONGINT): System ID of the new partner that is replacing the old partner.

EMS Identifier	cf.headswap.state.change
Severity	INFORMATIONAL
Description	This message occurs when the headswap state changes. The headswap state is written to the primary mailbox. The possible values are HEADSWAP_NONE, HEADSWAP_START, HEADSWAP_CFO_START, HEADSWAP_CFO_END, and HEADSWAP_SFO_START.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_state_string (STRING): Old value of the headswap state. new_state_string (STRING): New value of the headswap state.

EMS Identifier	cf.hwassist.Default.NodemgmtAddr
Severity	INFORMATIONAL
Description	This message occurs when the hardware-assist module automatically picked a local IP address for the hardware-assisted takeover feature.
Corrective Action	(None).
Syslog Message	The system automatically chose %s as the local hardware-assist IP address.
Parameters	defaultip (STRING): Default hardware-wassist IP address chosen to receive hardware assist alerts.

EMS Identifier	cf.hwassist.DefaultEnabled
Severity	INFORMATIONAL
Description	This message occurs when the system automatically enables the hardware-assist takeover feature. With hardware-assisted takeover, certain failures, such as watchdog reset, POST error, and so on, trigger hardware-assisted takeover through hardware components such as Remote LAN Module (RLM) or Service Processor (SP).
Corrective Action	(None).
Syslog Message	Hardware-assisted takeover feature is enabled on this system. The partner can take over this node faster during certain failures.
Parameters	

EMS Identifier	cf.hwassist.DefaultPrtnrAddr
Severity	NOTICE
Description	This message occurs when the hardware-assist partner address is empty and the system automatically picked a partner IP address for the hardware-assisted takeover feature.
Corrective Action	If the partner node has multiple node management IP addresses, you can choose a different IP address from the one that the system chose as the default hardware-assist partner address. To change it, use the "storage failover modify -hwassist-partner-ip" command.
Syslog Message	The system automatically chose %s as the hardware-assist partner address. If you want to use a different IP address, change it by using the "storage failover modify -hwassist-partner-ip" command.
Parameters	defaultip (STRING): Default hardware-assist partner IP address chosen to send hardware-assist alerts.

EMS Identifier	cf.hwassist.DefaultPrtnrPort
Severity	NOTICE
Description	This message occurs when the hardware-assist partner port is not set and the system sets the hardware-assist port number to a default port number.
Corrective Action	The system chose a default port number as the hardware-assist partner port. If you want to use a different port number, change it by using the "storage failover modify -hwassist-partner-port" command.
Syslog Message	The system chose the default hardware-assist partner port number %d. If you want to use a different port number, change it by using the "storage failover modify -hwassist-partner-port" command.
Parameters	defaultport (INT): Default hardware-assist partner port number.

EMS Identifier	cf.hwassist.empty.NodemgmtAddr
Severity	ERROR
Description	This message occurs when the local hardware-assist module cannot find at least one node management IP address that has the same capabilities as the partner's hardware components, such as Remote LAN Module (RLM) or Service Processor (SP).
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.hwassist.FwUpgrade
Severity	ERROR
Description	This message occurs when hwassist thread detects that partner's hw_assist hardware firmware does not support hw_assist feature.
Corrective Action	Upgrade the partner hw_assist hardware firmware to the latest version.
Syslog Message	HA hw_assist: Partner(%s) %s firmware does not support the hw_assist feature.
Parameters	partnerName (STRING): Partner's name. hwassist_hrdwr (STRING): Type of hw_assist hardware, for example, Remote LAN module(RLM) or Service Processor(SP).

EMS Identifier	cf.hwassist.hwasstActive
Severity	INFORMATIONAL
Description	This message occurs when hw_assist successfully binds to a port to listen for alerts.
Corrective Action	None.
Syslog Message	hw_assist: hw_assist functionality is active on IP address: %s port: %d
Parameters	ipaddress (STRING): IP address to which bind was attempted. port (INT): Port on which bind was attempted.

EMS Identifier	cf.hwassist.invalidConfig
Severity	NOTICE
Description	This message occurs when the system encounters invalid hardware-assist configurations.
Corrective Action	(None).
Syslog Message	Invalid hardware-assist configurations. IPv4: %s IPv6: %s port: %d keep_alive_interval: %d
Parameters	ipv4 (STRING): Partner node IPv4 address. ipv6 (STRING): Partner node IPv6 address. port (INT): Partner node hardware-assist port number. keep_alive_interval (INT): Hardware-assist keep-alive interval.

EMS Identifier	cf.hwassist.ipNotConfigured
Severity	ERROR
Description	This message occurs when the hwassist thread detects that the partner's hw_assist hardware is not configured with an IPv4 or IPv6 address.
Corrective Action	Configure a valid IPv4 or IPv6 address for the partner's hw_assist hardware by using the "storage failover modify -hwassist-partner-ip" command.
Syslog Message	cf hw_assist: Partner(%s)'s %s is not configured with the right IP address family. Use the "storage failover hwassist show" command for details.
Parameters	partnerName (STRING): Partner's name. hwassist_hrdwr (STRING): Type of hw_assist hardware, for example, RLM.

EMS Identifier	cf.hwassist.keyMismatch
Severity	NOTICE
Description	This message occurs when hwassist receives a alert with wrong key. EMS displays both the expected and the received keys.
Corrective Action	(None).
Syslog Message	(None).
Parameters	expectedKey (STRING): Expected key, generated by Failover Monitor(FM). receivedKey (STRING): Received key from hwassist hardware. systemid (STRING): Received systemid.

EMS Identifier	cf.hwassist.localMonitor
Severity	ERROR
Description	This message occurs when hwassist thread is inactive because of problems on local node.
Corrective Action	check console log for cf.hwassist_socBindFailed message. If message exist, take corrective action for that message.
Syslog Message	hw_assist: hw_assist functionality is inactive.
Parameters	

EMS Identifier	cf.hwassist.missedKeepAlive
Severity	ERROR
Description	This message occurs when hwassist thread misses keep alive alert from partner.
Corrective Action	Make sure partner hw_assist hardware is functional and online
Syslog Message	hw_assist: missed keep alive alert from partner(%s).
Parameters	partnerName (STRING): Partner name

EMS Identifier	cf.hwassist.noConfigRecv
Severity	ERROR
Description	This message occurs when hwassist thread has not received any config info from partner.
Corrective Action	None.
Syslog Message	hw_assist: hw_assist functionality inactive. No config received from partner(%s).
Parameters	partnerName (STRING): Partner's name.

EMS Identifier	cf.hwassist.notCapable
Severity	ERROR
Description	This message occurs when the currently installed firmware version of the hardware module doesn't support the hardware-assisted takeover feature.
Corrective Action	Upgrade the hardware module firmware to the latest version.
Syslog Message	Currently installed version of %s's firmware doesn't support the hardware-assist takeover feature. Install a latest firmware for the hardware-assist takeover feature to work.
Parameters	hwtype (STRING): Hardware module type.

EMS Identifier	cf.hwassist.notifyCfgFailed
Severity	ALERT
Description	This message occurs when a controller module fails to notify the hardware-assist configuration to hardware-assist hardware component.
Corrective Action	If the hardware module is a Service Processor (SP): 1. Use the "system node service-processor show" command to check whether the SP is online. 2. If the SP is operational and this message persists, use the "system node service-processor reboot-sp" command to reboot the SP. After the reboot, this message should no longer occur. If the message occurs again, contact NetApp technical support, and explain that you already performed the preceding steps.
Syslog Message	Failed to notify the hardware-assist configuration to hardware component (%s): %s(%d)
Parameters	hwtype (STRING): Hardware component type. errorstr (STRING): Error string returned by the hardware component. error (INT): Error number returned by the hardware component.

EMS Identifier	cf.hwassist.notifyEnableOff
Severity	INFORMATIONAL
Description	This message occurs when the hwassist thread detects that 'notify enable' is turned off on the partner node.
Corrective Action	None.
Syslog Message	HA hw_assist: hw_assist functionality on the partner node has been disabled by the user.
Parameters	

EMS Identifier	cf.hwassist.notifyEnableOn
Severity	INFORMATIONAL
Description	This message occurs when the user enables hw_assist functionality on the partner node. hw_assist will try to bind to the specified IP address and port.
Corrective Action	None.
Syslog Message	HA hw_assist: hw_assist functionality on the partner node has been enabled by the user.
Parameters	

EMS Identifier	cf.hwassist.ptnStartThrottle
Severity	INFORMATIONAL
Description	This message occurs when partner has started throttling hw_assist alerts. UDP socket will be closed and no alerts will be received.
Corrective Action	(None).
Syslog Message	Failover Monitor hw_assist: Partner(%s) node has started throttling hw_assist alerts.
Parameters	partnerName (STRING): Partner's name

EMS Identifier	cf.hwassist.ptnStopThrottle
Severity	INFORMATIONAL
Description	This message occurs when partner has stopped throttling hw_assist alerts. hw_assist will bind to UDP socket and wait for alerts.
Corrective Action	(None).
Syslog Message	hw_assist: Partner(%s) has stopped throttling hw_assist alerts.
Parameters	partnerName (STRING): Partner's name

EMS Identifier	cf.hwassist.recvKeepAlive
Severity	INFORMATIONAL
Description	This message occurs when hwassist thread receives hw_assist KeepAlive alert after missing at least two consecutive KeepAlive alerts.
Corrective Action	(None).
Syslog Message	hw_assist: Received hw_assist KeepAlive alert from partner(%s).
Parameters	partnerName (STRING): Partner's name

EMS Identifier	cf.hwassist.socBindFailed
Severity	ERROR
Description	This message occurs when hwassist thread fails to bind to a socket on a particular ipaddress. The error indicates why bind failed.
Corrective Action	Check if specified port and IP address is valid. You may want to try with a different recommended port number.
Syslog Message	hw_assist: bind failed to port %d on IP address %s. Error %d
Parameters	port (INT): Port on which bind was attempted. ipaddress (STRING): IP address to which bind was attempted. error (INT): error returned by bind call

EMS Identifier	cf.hwassist.socInitFailed
Severity	NOTICE
Description	This message occurs when hwassist thread fails to create socket.
Corrective Action	None.
Syslog Message	hw_assist: Fail to create socket.
Parameters	

EMS Identifier	cf.hwassist.startThrottle
Severity	NOTICE
Description	This message occurs when the hw_assist thread detects that it has received traps above the default rate.
Corrective Action	Check whether some other client is configured to send SNMP alerts to the IP address and port on which hw_assist is configured. If this is the case, direct those SNMP alerts to the correct IP address and port. If not, contact NetApp technical support.
Syslog Message	hw_assist: Received %llu hw_assist alerts in %llu secs. Throttling alerts for %llu secs.
Parameters	num_of_traps (LONGINT): Number of traps received. time_interval (LONGINT): Time window in which the traps were received. throttle_time (LONGINT): Time for which throttle will happen.

EMS Identifier	cf.hwassist.stopThrottle
Severity	INFORMATIONAL
Description	This message occurs when node has stopped throttling hw_assist alerts from partner.
Corrective Action	(None).
Syslog Message	Failover monitor hw_assist: Shutting off throttle for hw_assist alerts from partner(%s).
Parameters	partnerName (STRING): Partner's name

EMS Identifier	cf.hwassist.takeoverTrapRecv
Severity	NOTICE
Description	This message occurs when hwassist thread receives a hw_assist alert which will result in partner takeover. EMS displays trap type as well as reason for the trap.
Corrective Action	(None).
Syslog Message	hw_assist: Received takeover hw_assist alert from partner(%s), %s because %s.
Parameters	partnerName (STRING): Partner's name trap_type (STRING): Type of trap received trap_event (STRING): Type of trap event

EMS Identifier	cf.hwassist.unknownSig
Severity	INFORMATIONAL
Description	This message occurs when hwassist thread receives an unknown signal.
Corrective Action	None.
Syslog Message	hw_assist: Received unknown signal 0x%x.
Parameters	sigmask (INT): Signal received by hwassist thread.

EMS Identifier	cf.ic.cc.config.changed
Severity	ERROR
Description	This message occurs when the controller configuration is changed from a single enclosure HA configuration to a dual enclosure HA configuration.
Corrective Action	If the controller is part of a dual enclosure HA configuration, make sure that the psm-cc-config? environment variable is unset and reboot.
Syslog Message	HA interconnect: Controller configuration was changed from single enclosure HA configuration to dual enclosure HA configuration.
Parameters	

EMS Identifier	cf.ic.clientinitFailed
Severity	ERROR
Description	This message occurs when the interconnect client fails to initialize due to remote VI setup failure.
Corrective Action	Reboot the controller. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Initialization failure for %s client.
Parameters	client (STRING): Name of the client that failed to initialize.

EMS Identifier	cf.ic.disabled
Severity	ERROR
Description	This message occurs when the HA interconnect card is disabled by the ic-type environment variable.
Corrective Action	Either remove the HA interconnect card from the controller or change the ic-type environment variable.
Syslog Message	HA interconnect: Card in slot %d has been disabled because of the ic-type environment variable.
Parameters	slot (INT): Slot that this card is in.

EMS Identifier	cf.ic.driver.flush.idWarn
Severity	NOTICE
Description	This message occurs when the HA interconnect cannot process a flush request for a particular driver I/O request.
Corrective Action	(None).
Syslog Message	HA interconnect: Flush %s failed for channel %d and ID %d.
Parameters	s (STRING): Name of the error. nvidx (INT): Interconnect channel. wrid (INT): Work request ID.

EMS Identifier	cf.ic.failed.memReg
Severity	INFORMATIONAL
Description	This message occurs when memory registration fails.
Corrective Action	(None).
Syslog Message	HA interconnect: Memory registration operation failed at %d.
Parameters	source (INT): Source for the memory operation.

EMS Identifier	cf.ic.flush.ACKWarn
Severity	NOTICE
Description	This message occurs when the HA interconnect cannot send acknowledgments through its completion channel.
Corrective Action	(None).
Syslog Message	HA interconnect: Flush completion %s error.
Parameters	s (STRING): Name of the error.

EMS Identifier	cf.ic.flush.MemError
Severity	ERROR
Description	This message occurs during boot time initialization, when the HA interconnect encounters an error with memory registration or allocation.
Corrective Action	Reboot the controller to restart the HA interconnect. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Flush memory %s error.
Parameters	s (STRING): Name of the error.

EMS Identifier	cf.ic.flush.oodlinitFailed
Severity	ERROR
Description	This message occurs when there is a failure in the initialization of a NIC to enable out-of-order delivery on the HA interconnect.
Corrective Action	Reboot the controller to enable HA interconnect flushing. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Flush out-of-order delivery initialization failed.
Parameters	

EMS Identifier	cf.ic.gigE.disabled Deprecated: Deprecated as of version 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the HA interconnect is disabled by the ic-type environment variable.
Corrective Action	(None).
Syslog Message	HA interconnect: Adapter has been disabled because of the ic-type environment variable.
Parameters	

EMS Identifier	cf.ic.heartBeatFailed
Severity	ERROR
Description	This message occurs when heartbeats cannot be sent or received over the HA interconnect.
Corrective Action	Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Heartbeat failed.
Parameters	

EMS Identifier	cf.ic.hourlyBackplaneLinkDownTime Deprecated: Deprecated as of version 9.0. See ic.HAInterconnectLinkDown.
Severity	ERROR
Description	This message occurs every hour when the backplane link is down on a single-enclosure HA configuration.
Corrective Action	Verify that the other controller is booted up. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Backplane link has been down for %d minutes.
Parameters	link_downtime (INT): Amount of time (in minutes) the link has been down.

EMS Identifier	cf.ic.hourlyNicDownTime Deprecated: Deprecated as of version 9.0. See ic.HAInterconnectLinkDown.
Severity	ERROR
Description	This message occurs every hour when one or both of the HA interconnect links are down. This message also occurs if the partner is down.
Corrective Action	Verify that the link is not down due to lack of physical connectivity. Check that the HA interconnect cables are connected properly, and if applicable (based on the HA interconnect type), that the SFPs (Small Form-Factor Pluggables) are seated properly on both controllers. If only one of the available two links is down, this means that HA link redundancy has been lost. The HA services are still working and enabled on the secondary link.
Syslog Message	HA interconnect: Adapter link # %d has been down for %d minutes.
Parameters	nic_number (INT): Interconnect NIC number that identifies which link is down. nic_downtime (INT): Amount of time (in minutes) the link has been down.

EMS Identifier	cf.ic.hourlyRnicDownTime Deprecated: Deprecated as of version 9.0. See ic.HAInterconnectLinkDown.
Severity	ERROR
Description	This message occurs every hour when one or both of the HA interconnect links are down.
Corrective Action	Verify that the link is not down due to lack of physical connectivity. Check that the HA interconnect cables are connected properly. If only one of the available two links is down, this means that HA redundancy has been lost. The HA services are still working and enabled on the other link.
Syslog Message	HA interconnect: Link # %d has been down for %d minutes.
Parameters	link_num (INT): Number that identifies which link is down. link_downtime (INT): Amount of time (in minutes) the link has been down.

EMS Identifier	cf.ic.hourlyRVnag Deprecated: Deprecated as of version 9.0. See ic.HAInterconnectDown.
Severity	ERROR
Description	This message occurs every hour when the HA interconnect Rendezvous process is down.
Corrective Action	Reboot the controller. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: RV sessions with partner have been down for %d minutes.
Parameters	cfo_rv_downtime (INT): Amount of time (in minutes) that sessions have been down.

EMS Identifier	cf.ic.initFailed
Severity	ERROR
Description	This message occurs when the driver fails to find an HA interconnect adapter or the interconnect is nonfunctional.
Corrective Action	Reboot the controller. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Unable to initialize process.
Parameters	

EMS Identifier	cf.ic.non.cc.config.changed
Severity	ERROR
Description	This message occurs when the controller configuration is changed from a dual enclosure HA configuration to a single enclosure HA configuration.
Corrective Action	If the controller is part of single enclosure HA configuration, make sure that the other controller is physically present in the chassis and that the psm-cc-config? environment variable is set to true, and then reboot.
Syslog Message	HA interconnect: Controller configuration was changed from dual enclosure HA configuration to single enclosure HA configuration.
Parameters	

EMS Identifier	cf.ic.notifyTimeout
Severity	NOTICE
Description	This message occurs when data transfer over the HA interconnect times out.
Corrective Action	(None).
Syslog Message	HA interconnect: %s transfer timed out.
Parameters	qp_name (STRING): Queue-pair name.

EMS Identifier	cf.ic.portsCrossConnected
Severity	ALERT
Description	This message occurs when the HA interconnect driver determines that the ports between this controller and its partner are cross-connected.
Corrective Action	Connect port 1 on this controller to port 1 on the partner, and connect port 2 on this controller to port 2 on the partner. If the interconnect cables have serial number tags on both ends, use the serial numbers to verify that the ports are properly connected. If the interconnect cables do not have serial number tags, disconnect one of the HA interconnect ports from one of the controllers. The LEDs of this port and one of the ports on the partner turn off. If the two ports have different port numbers, the cables are cross-connected. Reversing the connection on one of the controllers rectifies the problem.
Syslog Message	HA interconnect: Port %d of this controller seems to be connected to port %d on the partner.
Parameters	localPort (INT): Local port number. remotePort (INT): Remote port number.

EMS Identifier	cf.ic.probe.error
Severity	ALERT
Description	This event is generated when we fail to detect an High Availability (HA) interconnect communication device during system initialization. If this error occurs, internode communication within the HA pair is down.
Corrective Action	Examine the logs for messages regarding the HA interconnect. Resolve the HA interconnect problems.
Syslog Message	Failover monitor: no interconnect found WARNING: Failover monitor operating in degraded mode
Parameters	errorCode (INT): The internal error code

EMS Identifier	cf.ic.xferTimedOut
Severity	ERROR
Description	This message occurs when data transfer over the HA interconnect times out. This is usually seen when the interconnect link goes down. It can also be encountered when the interconnect hardware, firmware, or driver experiences a hang.
Corrective Action	Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: %s transfer timed out.
Parameters	qp_name (STRING): Name of the connection queue-pair that timed out.

EMS Identifier	cf.misc.givebackPartnerNotReady
Severity	NOTICE
Description	The message occurs when a giveback is initiated before the partner has reached waiting-for-giveback state.
Corrective Action	(None).
Syslog Message	Giveback is being initiated before the partner is in the waiting-for-giveback state. The partner is in the %s state.
Parameters	state (STRING): Current state of the partner.

EMS Identifier	cf.misc.operatorDisable
Severity	ERROR
Description	This message occurs when the operator disables the high-availability (HA) pair.
Corrective Action	Use the "storage failover modify -enabled true" command to reenble failover.
Syslog Message	Failover monitor: operator initiated disabling of takeover.
Parameters	

EMS Identifier	cf.misc.operatorDisableOption
Severity	ERROR
Description	This event is issued when the operator disables a High Availability (HA) option.
Corrective Action	Re-enable the option
Syslog Message	(None).
Parameters	option (STRING): Name of the option

EMS Identifier	cf.misc.operatorEnable
Severity	NOTICE
Description	This event is issued when the operator enables failover between the 2 nodes.
Corrective Action	(None).
Syslog Message	Failover monitor: operator initiated enabling of failover.
Parameters	

EMS Identifier	cf.misc.operatorEnableOption
Severity	NOTICE
Description	This event is issued when the operator enables a controller failover option.
Corrective Action	(None).
Syslog Message	(None).
Parameters	option (STRING): Name of the option

EMS Identifier	cf.misc.operatorForcedTakeover
Severity	NOTICE
Description	This event is issued when a forced takeover is initiated by the operator.
Corrective Action	(None).
Syslog Message	Failover monitor: forced takeover initiated by operator
Parameters	

EMS Identifier	cf.misc.operatorGiveback
Severity	INFORMATIONAL
Description	This event is issued when a giveback is initiated by the operator.
Corrective Action	(None).
Syslog Message	Failover monitor: %s initiated by operator
Parameters	strengthString (STRING): External string strengthCode (INT): Internal code for strength

EMS Identifier	cf.misc.operatorTakeover
Severity	NOTICE
Description	This event is issued when a takeover is initiated by the operator.
Corrective Action	(None).
Syslog Message	Failover monitor: takeover initiated by operator
Parameters	

EMS Identifier	cf.misc.ProgTakeover
Severity	NOTICE
Description	This message is issued when a takeover is initiated programmatically by Data ONTAP(R).
Corrective Action	(None).
Syslog Message	Failover monitor: takeover initiated.
Parameters	

EMS Identifier	cf.misc.ProgTakeoverFail
Severity	NOTICE
Description	This message occurs when a takeover is initiated programmatically by Data ONTAP(R) and the takeover request fails.
Corrective Action	Check the reason string and repair the problem reported.
Syslog Message	Failover monitor: Programmatic takeover failed (%s)
Parameters	errorstr (STRING): Error string returned by the failover monitor.

EMS Identifier	cf.misc.ProgTakeoverFailInit
Severity	NOTICE
Description	This message occurs when a takeover is initiated programmatically by Data ONTAP(R) and the takeover request fails because the controller is set to "non_ha" mode or is not initialized.
Corrective Action	Set the HA mode to "ha" by using the "storage failover modify -mode ha" command, and then reboot the node.
Syslog Message	Failover monitor: Programmatic takeover failed due to initialization issues.
Parameters	

EMS Identifier	cf.misc.ProgTakeoverFailInTO
Severity	NOTICE
Description	This message occurs when a takeover is initiated programmatically by Data ONTAP(R) and the node is already in takeover mode.
Corrective Action	(None).
Syslog Message	Failover monitor: Programmatic takeover failed due to previous takeover.
Parameters	

EMS Identifier	cf.misc.ProgTakeoverFailNotUp
Severity	NOTICE
Description	This message occurs when a negotiated takeover is initiated programmatically by Data ONTAP(R) and the partner node is not up.
Corrective Action	Bring up the partner node.
Syslog Message	Failover monitor: Programmatic takeover failed because the partner node is not up.
Parameters	

EMS Identifier	cf.misc.ProgTakeoverFailPartnerDeny
Severity	NOTICE
Description	This message occurs when a takeover is initiated programmatically by Data ONTAP(R) and the partner node denies the takeover request.
Corrective Action	Check previous EMS messages to determine why takeover was denied.
Syslog Message	Failover monitor: Programmatic takeover failed because the partner node denied the takeover request.
Parameters	

EMS Identifier	cf.misc.ProgTakeoverFailShutdown
Severity	NOTICE
Description	This message occurs when a takeover is initiated programmatically by Data ONTAP(R) and a shutdown is in progress.
Corrective Action	Verify that both nodes are booted.
Syslog Message	Failover monitor: Programmatic takeover failed because shutdown was in progress.
Parameters	

EMS Identifier	cf.mode.auto.HA
Severity	NOTICE
Description	This message occurs when the controller is automatically set to High Availability(HA) mode because of the configuration values in the Field Replaceable Unit(FRU) or the slot of the interconnect/NVRAM card (depending on the hardware type of the controller).
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.mode.auto.non.HA
Severity	NOTICE
Description	This message occurs when the controller is automatically set to non-High Availability (non-HA) mode because of the configuration values in the Field Replaceable Unit (FRU) or the slot of the interconnect/NVRAM card (depending on the hardware type of the controller).
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.mode.HA
Severity	INFORMATIONAL
Description	This message occurs when the user sets the controller to High Availability(HA) mode through the command-line interface.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.mode.HA.onboot
Severity	INFORMATIONAL
Description	This message occurs when the controller is set to High Availability (HA) mode according to options detected at boot.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.mode.non.HA
Severity	INFORMATIONAL
Description	This message occurs when the user sets the controller to non-High Availability (non-HA) mode through the command-line interface.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.mode.non.HA.onboot
Severity	INFORMATIONAL
Description	This message occurs when the controller is set to non-High Availability (non-HA) mode according to options detected at boot.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.multidisk.fatalProblem
Severity	INFORMATIONAL
Description	This message occurs when the node is waiting for the partner to take over, after the node encounters a multidisk error or some other fatal error.
Corrective Action	(None).
Syslog Message	Node encountered a multidisk error or other fatal error while waiting to be taken over. %s.
Parameters	mdp_msg (STRING): Multi Disk Panic (MDP) string.

EMS Identifier	cf.nduComplete
Severity	INFORMATIONAL
Description	This message occurs when a nondisruptive upgrade is completed successfully.
Corrective Action	(None).
Syslog Message	(None).
Parameters	token (STRING): Unique token that identifies an instance of a nondisruptive upgrade. host (STRING): Name of system that completed the nondisruptive upgrade.

EMS Identifier	cf.nduIncomplete
Severity	INFORMATIONAL
Description	This message occurs when a nondisruptive upgrade fails.
Corrective Action	Resolve the reason for the failure and retry the nondisruptive upgrade from the failed step.
Syslog Message	(None).
Parameters	token (STRING): Unique token that identifies an instance of a nondisruptive upgrade. host (STRING): Name of the node that failed the nondisruptive upgrade. reason (STRING): Reason for the upgrade failure.

EMS Identifier	cf.nduStart
Severity	INFORMATIONAL
Description	This message occurs when a nondisruptive upgrade starts.
Corrective Action	(None).
Syslog Message	(None).
Parameters	token (STRING): Unique token that identifies an instance of a nondisruptive upgrade. host (STRING): Name of system that started the nondisruptive upgrade.

EMS Identifier	cf.nm.nicReset
Severity	NOTICE
Description	This message occurs when the controller performs a soft reset of the HA interconnect card as part of automatic recovery from a timeout or link error.
Corrective Action	(None).
Syslog Message	HA interconnect: Initiating soft reset on card %d due to %s.
Parameters	nic_num (INT): Interconnect NIC number. reason (STRING): Describes why the soft reset was initiated. Possible reasons: rendezvous jammed rendezvous fm timeout rendezvous peer-connect timeout

EMS Identifier	cf.nm.nicTransitionDown Deprecated: Deprecated as of version 9.0. See ic.linkStatusChange.
Severity	ERROR
Description	This message occurs when the controller detects that the HA interconnect link transitioned to the down state. If this is part of a link reset, it should be followed by a cf.nm.nicTransitionUp message when the reset is complete and the link is back up.
Corrective Action	Transition to the down state is typically a temporary condition that occurs during link error recovery. However, if the link up/down message persists, make sure that the interconnect cables are connected properly, and that if applicable (based on the HA interconnect type), the SFPs (Small Form-Factor Pluggables) are seated properly on both controllers of the affected HA pair.
Syslog Message	HA interconnect: Link down on NIC %d.
Parameters	nic_num (INT): HA interconnect card that is associated with the link that went down.

EMS Identifier	cf.nm.nicTransitionUp Deprecated: Deprecated as of version 9.0. See ic.linkStatusChange.
Severity	INFORMATIONAL
Description	This message occurs when the controller detects that the HA interconnect link transitioned to the up state.
Corrective Action	(None).
Syslog Message	HA interconnect: Link up on NIC %d.
Parameters	nic_num (INT): HA interconnect card that is associated with the link that is now up.

EMS Identifier	cf.nm.nicViError
Severity	INFORMATIONAL
Description	This message occurs when any error is detected in any virtual interface while handling a link transition.
Corrective Action	(None).
Syslog Message	HA interconnect: NIC %d has an error on %s (virtual interface #%d): %s.
Parameters	nic_num (INT): Interconnect NIC number. vi_name (STRING): Name of the virtual interface. vinum (INT): Virtual interface number. origin (STRING): Origin of the error.

EMS Identifier	cf.noAutoGB.ptnrLowerVersion
Severity	NOTICE
Description	This message occurs when an automatic giveback operation is cancelled because the high-availability (HA) partner is using an earlier and incompatible Data ONTAP(R) version than the local node. Subsequent failover events might not be successful when HA partners are not using compatible Data ONTAP versions.
Corrective Action	Run the "system node image show" command to determine which image on the partner should be booted to be compatible with the local node. After rebooting the node, automatic giveback is performed.
Syslog Message	Auto-giveback cancelled because the HA partner is using a lower Data ONTAP version than the local node.
Parameters	

EMS Identifier	cf.noPartner_takeover
Severity	ERROR
Description	This message occurs when the partner node fails but requested not to be taken over to prevent multiple, simultaneous RAID reconstructs from starting.
Corrective Action	Check the partner node for multiple disk or disk shelf failures, and then correct that situation. If you want takeover to occur, use the "storage failover takeover" command. If you want takeover to occur when disk or shelf failures occur, change the setting of the "raid.panic.missing.disks" option to '0' from the nodeshell.
Syslog Message	Failover monitor: Partner node is down, but requested not to be taken over.
Parameters	

EMS Identifier	cf.nullShelfCountMsg
Severity	ERROR
Description	This event occurs if we are sent a NULL negotiated failover shelf count message. * This is likely due to an InterConnect problem.
Corrective Action	Check for and resolve any interconnect errors.
Syslog Message	Invalid disk shelf count message was received from partner.
Parameters	

EMS Identifier	cf.partner.login
Severity	INFORMATIONAL
Description	This event is issued when a login to the console of the partner occurs as a result of the 'partner' command being issued with no arguments.
Corrective Action	(None).
Syslog Message	Login to partner shell: %s
Parameters	hostname (STRING): The name of this node

EMS Identifier	cf.partner.logoff
Severity	INFORMATIONAL
Description	This event is issued when a logoff from the console of the partner occurs as a result of the 'partner' command being issued with no arguments.
Corrective Action	(None).
Syslog Message	Logoff from partner shell: %s
Parameters	hostname (STRING): The name of this node

EMS Identifier	cf.partner.nvram.notSync
Severity	INFORMATIONAL
Description	This message occurs during takeover, when the system finds the partner nonvolatile memory (NVRAM) unsynchronized. There might be data loss.
Corrective Action	(None).
Syslog Message	Partner NVRAM was not synchronized. Some data might be lost.
Parameters	

EMS Identifier	cf.partner.nvram.state
Severity	INFORMATIONAL
Description	This message occurs during takeover, when the system determines that the partner mailbox is stale. This might mean that partner nonvolatile memory (NVRAM) is unsynchronized and might have some data loss.
Corrective Action	(None).
Syslog Message	Partner mailbox was stale. Partner NVRAM might not be synchronized and some data might be lost.
Parameters	

EMS Identifier	cf.partner.ready.giveback
Severity	INFORMATIONAL
Description	This message occurs when the partner is booted and ready for giveback.
Corrective Action	Verify that network connectivity is restored, and then use the "storage failover giveback" command to initiate giveback to the partner.
Syslog Message	Partner is booted and ready for giveback.
Parameters	

EMS Identifier	cf.partner.shortUptime
Severity	ERROR
Description	This message occurs when a node in a controller failover pair determines that the partner node has stayed up for a very short time period. This might result in a takeover
Corrective Action	Check the disk connectivity to the partner node. If the problem persists and the partner node restarts multiple times, perform hardware diagnostics in maintenance mode, and then consult the EMS logs to determine why this is happening.
Syslog Message	Partner up for %llu seconds only.
Parameters	seconds (LONGINT): Time duration for which the partner was up.

EMS Identifier	cf.reservation.disk.notFound
Severity	NOTICE
Description	This message occurs when the system does not halt on a disk reservation conflict and the reservation is not found on the disk.
Corrective Action	(None).
Syslog Message	Reservation found on disk %s; not halting due to sanown_pr_test_mode.
Parameters	diskName (STRING): Disk name.

EMS Identifier	cf.rsrc.givebackFail
Severity	ALERT
Description	This event occurs if a failure is detected during giveback. This error is fatal to the giveback process and indicates that the partner node cannot be restarted.
Corrective Action	Check the logs for other messages regarding the listed subsystem. Resolve those problems.
Syslog Message	Failover monitor: giveback during %s failed; giveback cancelled
Parameters	op (STRING): Name of the giveback operation that has suffered a fatal error.

EMS Identifier	cf.rsrc.givebackForceFail
Severity	ERROR
Description	This event occurs if a failure is forced during giveback. This event should only occur in debugging kernels.
Corrective Action	Retry the takeover.
Syslog Message	Failover monitor: giveback during %s forced fail
Parameters	op (STRING): Name of the takeover operation

EMS Identifier	cf.rsrc.givebackForceVeto
Severity	ERROR
Description	This event occurs if a veto is forced during giveback. This event should only occur in debugging kernels.
Corrective Action	Check the state of the subsystem listed in this message. Retry the giveback.
Syslog Message	Giveback during %s forced veto
Parameters	op (STRING): Name of the takeover operation

EMS Identifier	cf.rsrc.givebackOpFail
Severity	ERROR
Description	This event occurs if a failure is detected during giveback. This error is not fatal to the giveback process but indicates that the related service could not be shutdown cleanly.
Corrective Action	Check the state of the subsystem listed in the message and validate it is working correctly. Validate that there are no configuration errors for the listed subsystem.
Syslog Message	Failover monitor: giveback during %s failed; giveback continuing...
Parameters	op (STRING): Name of the giveback operation that has suffered a non-fatal error.

EMS Identifier	cf.rsrc.givebackUnexpected
Severity	ALERT
Description	This event occurs if we detect an unexpected failover monitor state during a giveback operation. This indicates a software bug.
Corrective Action	Retry the giveback.
Syslog Message	(None).
Parameters	op (STRING): Name of the giveback operation state (INT): Value of the failover monitor state

EMS Identifier	cf.rsrc.givebackVeto
Severity	ALERT
Description	This message occurs when a veto is indicated during giveback. A veto occurs when the active partner state is detected during the giveback process. A veto can be overridden by using the "cf giveback -f" or "storage failover takeover -override-vetoes true" command.
Corrective Action	Check the preceeding messages for reasons why the giveback was vetoed. Check the state of the subsystem listed in this message. Retry the giveback.
Syslog Message	Failover monitor: %s: giveback canceled due to active state.
Parameters	op (STRING): Name of the takeover operation.

EMS Identifier	cf.rsrc.raidReplayOnlyTODone
Severity	INFORMATIONAL
Description	This event occurs when a node is booting after having panicked too soon after takeover or during takeover. In that event we want to replay the partner RAID logs, before we perform a giveback. This message indicates the point at which we have committed partner RAID logs to the disk and are now going to initiate a giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: Raid replay-only takeover completed. Initiating giveback.
Parameters	

EMS Identifier	cf.rsrc.replayOnlyTakeoverDone
Severity	NOTICE
Description	This event occurs when a node is booting after having panicked too soon after takeover or during takeover. In that event we want to replay the partner logs, before we perform a giveback. This message indicates the point at which we have committed partner logs to the disk and are now going to initiate a giveback.
Corrective Action	(None).
Syslog Message	Failover monitor: replay-only takeover completed. Initiating giveback.
Parameters	

EMS Identifier	cf.rsrc.takeoverFail
Severity	ALERT
Description	This event occurs if a failure is detected during takeover. This error is fatal to the takeover process and indicates that the partner node cannot be restarted.
Corrective Action	Examine the logs and determine why the subsystem was unable to takeover.
Syslog Message	Failover monitor: takeover during %s failed; takeover cancelled
Parameters	op (STRING): Name of the takeover operation that has suffered a fatal error.

EMS Identifier	cf.rsrc.takeoverForceFail
Severity	ERROR
Description	This event occurs if a failure is forced during takeover. This event should only occur in debugging kernels.
Corrective Action	Retry the takeover request.
Syslog Message	Failover monitor: takeover during %s forced fail
Parameters	op (STRING): Name of the takeover operation

EMS Identifier	cf.rsrc.takeoverOpFail
Severity	ERROR
Description	This event occurs if a failure is detected during takeover. This error is not fatal to the takeover process but indicates that the related service may be inaccessible during takeover of the partner.
Corrective Action	After takeover completes, check the state of the subsystem listed in the message. Check that the configuration of the subsystem listed in the message is correct.
Syslog Message	Failover monitor: takeover during %s failed; takeover continuing...
Parameters	op (STRING): Name of the takeover operation that has suffered a non-fatal error.

EMS Identifier	cf.rsrc.takeoverUnexpected
Severity	ERROR
Description	This event occurs if we detect an unexpected failover monitor state during a takeover operation. This indicates a software bug.
Corrective Action	Check the state of the subsystem listed in 'op' parameter. Retry the giveback.
Syslog Message	(None).
Parameters	op (STRING): Name of the giveback operation state (INT): Value of the failover monitor state

EMS Identifier	cf.rsrc.transitTime
Severity	NOTICE
Description	This message occurs when takeover or giveback is completed successfully; it reports the modules with the longest transit times.
Corrective Action	(None).
Syslog Message	Top %s transit times %s.
Parameters	transitEvent (STRING): Type of event, either takeover or giveback. timesString (STRING): Report of modules that had the longest transit times and the length of those times, in milliseconds.

EMS Identifier	cf.rv.connected
Severity	INFORMATIONAL
Description	This message occurs when an HA connection agent connects on an HA interconnect device.
Corrective Action	(None).
Syslog Message	HA interconnect: Connection for '%s' succeeded.
Parameters	rv_name (STRING): Logical name of the successful HA connection.

EMS Identifier	cf.rv.flush.handleExchange
Severity	INFORMATIONAL
Description	This message occurs when HA interconnect exchanges flushing information with the partner.
Corrective Action	If the flush handle exchange reports "inactive", the remote controller might be running a version of Data ONTAP(R) that does not support flushing. Make sure that the controller and its partner are running compatible versions of the software.
Syslog Message	HA interconnect: Flushing is %s.
Parameters	s (STRING): Flushing status.

EMS Identifier	cf.rv.localNoConn
Severity	INFORMATIONAL
Description	This message occurs when the local controller votes not to connect to the HA partner. This can be caused by incompatibility between the software versions running on the two controllers.
Corrective Action	Install compatible versions of software on both controllers.
Syslog Message	HA interconnect: Local controller voted not to connect.
Parameters	

EMS Identifier	cf.rv.nicReset
Severity	ERROR
Description	This message occurs when HA interconnects are reset due to logs being unsynchronized for a long time.
Corrective Action	Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Reset due to unsynchronized log.
Parameters	

EMS Identifier	cf.rv.notConnected
Severity	ALERT
Description	This message occurs when an HA connection agent fails to connect on an HA interconnect device.
Corrective Action	Verify that both controllers in the HA pair are operational. If this message persists, disable and reenale the link by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands.
Syslog Message	HA interconnect: Connection for '%s' failed.
Parameters	rv_name (STRING): Logical name of the failing HA connection.

EMS Identifier	cf.rv.partnerNoConn
Severity	ERROR
Description	This message occurs when the HA partner votes not to connect to this controller. This can happen if the HA partner detects an incompatibility between the software versions running on the two controllers.
Corrective Action	Install compatible versions of software on both controllers.
Syslog Message	HA interconnect: Partner voted not to connect.
Parameters	

EMS Identifier	cf.setCancelAutoGiveback Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a user enables or disables the 'cf.giveback.auto.cancel.on_network_failure' option. This option controls whether automatic giveback is enabled for takeovers caused by network failures.
Corrective Action	(None).
Syslog Message	(None).
Parameters	value (INT): New status of the option, either enabled or disabled.

EMS Identifier	cf.shutdown.info
Severity	NOTICE
Description	This message occurs when the controller receives a message from its partner over the HA interconnect that indicates a condition related to the partner's attempted graceful shutdown.
Corrective Action	(None).
Syslog Message	(None).
Parameters	eventType (STRING): Event type, such as "Long shutdown". eventSummary (STRING): Last task executed and its duration. shutdownSummary (STRING): Shutdown phase summary for the event.

EMS Identifier	cf.sysid.sent
Severity	INFORMATIONAL
Description	This message occurs when a node sends its system ID and its HA partner's system ID successfully across the HA interconnect.
Corrective Action	(None).
Syslog Message	(None).
Parameters	sysid (LONGINT): Value of the local system ID that was sent successfully . host (STRING): This parameter is obsolete from Data ONTAP(R)8.3 and later because the parter's systemID is also sent in the message. partner_sysid (LONGINT): Value of the partner system ID that was sent successfully.

EMS Identifier	cf.takeover.aborted.bdfu
Severity	NOTICE
Description	This message occurs when negotiated takeover is aborted because the background disk firmware update took more than 120 seconds to finish.
Corrective Action	Rerun the takeover command.
Syslog Message	(None).
Parameters	

EMS Identifier	cf.takeover.delayed.bdfu
Severity	INFORMATIONAL
Description	This message occurs when negotiated takeover is initiated on a node while the background disk firmware update (BDFU) is in progress. If update is not completed within 120 seconds, takeover is aborted.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	cf.takeover.delayed.cleanup
Severity	INFORMATIONAL
Description	This message occurs when takeover of a node by the node's high-availability (HA) partner was delayed due to the cleanup being performed after the previous giveback event.
Corrective Action	(None).
Syslog Message	(None).
Parameters	delay (LONGINT): Amount of time (in milliseconds) the takeover was delayed.

EMS Identifier	cf.takeover.disabled
Severity	ALERT
Description	This message occurs when takeover of a node by the node's high-availability (HA) partner is disabled.
Corrective Action	Resolve the issue, as identified by the message, for takeover being disabled. Use the "storage failover show -instance" command to determine whether the disks are accessible by both nodes in the HA pair, also check the HA interconnect between both nodes is installed and functioning correctly. If not, fix the cabling, disk, or adapter issues to resolve the connectivity issues.
Syslog Message	%s.
Parameters	reason (STRING): Reason for takeover being disabled.

EMS Identifier	cf.takeover.missing.ptnrDiskInventory
Severity	EMERGENCY
Description	This message occurs when a takeover request is denied because the node did not receive the partner disk inventory information.
Corrective Action	Wait five minutes and then try takeover again. If you want to disable the disk inventory check instead, you can use the "cf disable diskInventory" command from the advanced privilege level of the nodeshell. However, disabling the disk inventory check might lead to a client outage when the local node cannot see the partner disks during takeover.
Syslog Message	(None).
Parameters	

EMS Identifier	cf.takeover.missing.ptnrDisks
Severity	EMERGENCY
Description	This message occurs when a takeover request is denied because the node cannot see some of the partner's disks.
Corrective Action	Make sure that the local node has connectivity to all file system disks owned by the partner. To see which disks are missing, use the "storage failover show -instance" command. If you want to disable the disk inventory check instead, use the "cf disable diskInventory" command from the advanced privilege level of the nodeshell. However, disabling the disk inventory check might lead to a client outage when the local node cannot see the partner file system disks during takeover.
Syslog Message	(None).
Parameters	

EMS Identifier	cf.transition.info
Severity	NOTICE
Description	This message occurs when a failover event is completed successfully. It displays the protocol transition information for the event.
Corrective Action	(None).
Syslog Message	%s %s.
Parameters	eventType (STRING): Takeover, aggregate relocation, SFO phase of takeover, or SFO giveback event type. eventSummary (STRING): Transition duration for protocols during the event.

"cft" Event Group

EMS Identifier	cft.trans.aggr.end
Severity	INFORMATIONAL
Description	This message occurs when Copy-Free Transition of a 7-Mode aggregate to clustered Data ONTAP(R) is successful.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s on node "%s" for aggregate UUID:%s using Snapshot:%s completed successfully.
Parameters	sessionId (STRING): Unique session identification number. node (STRING): Name of the target controller. aggrUuid (STRING): UUID of the aggregate. snapshot (STRING): Aggregate Snapshot(R) copy name.

EMS Identifier	cft.trans.aggr.failed
Severity	ALERT
Description	This message occurs when Copy-Free Transition of a 7-Mode aggregate to clustered Data ONTAP(R) fails.
Corrective Action	Contact technical support for assistance.
Syslog Message	Copy-Free Transition session:%s on node "%s" for aggregate UUID:%s using Snapshot:%s failed.
Parameters	sessionId (STRING): Unique session identification number. node (STRING): Name of the target controller. aggrUuid (STRING): UUID of the aggregate. snapshot (STRING): Aggregate Snapshot(R) copy name.

EMS Identifier	cft.trans.aggr.start
Severity	INFORMATIONAL
Description	This message occurs when Copy-Free Transition of a 7-Mode aggregate to clustered Data ONTAP(R) starts.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s on node "%s" for aggregate UUID:%s using Snapshot:%s started.
Parameters	sessionId (STRING): Unique session identification number. node (STRING): Name of the target controller. aggrUuid (STRING): UUID of the aggregate. snapshot (STRING): Aggregate Snapshot(R) copy name.

EMS Identifier	cft.trans.commit.end
Severity	INFORMATIONAL
Description	This message occurs when Copy-Free Transition commit on a transitioned aggregate in clustered Data ONTAP(R) is successful.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s commit phase for aggregate UUID:%s" completed successfully.
Parameters	sessionId (STRING): Unique session identification number. aggrUuid (STRING): UUID of the aggregate.

EMS Identifier	cft.trans.commit.failed
Severity	EMERGENCY
Description	This message occurs when Copy-Free Transition commit of a transitioned aggregate in clustered Data ONTAP(R) fails.
Corrective Action	Contact technical support for assistance.
Syslog Message	Copy-Free Transition session:%s commit phase for aggregate UUID:%s " failed.
Parameters	sessionId (STRING): Unique session identification number. aggrUuid (STRING): UUID of the aggregate.

EMS Identifier	cft.trans.commit.start
Severity	INFORMATIONAL
Description	This message occurs when Copy-Free Transition commit of a transitioned aggregate in clustered Data ONTAP(R) starts.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s commit phase for aggregate UUID:%s" started.
Parameters	sessionId (STRING): Unique session identification number. aggrUuid (STRING): UUID of the aggregate.

EMS Identifier	cft.trans.revert.end
Severity	INFORMATIONAL
Description	This message occurs when a Copy-Free Transition revert operation for an aggregate is successfully completed.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s revert to Data ONTAP 7-Mode version:%s for aggregate UUID:%s on node "%s" completed successfully.
Parameters	sessionId (STRING): Unique session identification number. kernelVersion (STRING): Kernel Version of 7-Mode needed for the revert operation. aggrUuid (STRING): UUID of the aggregate. node (STRING): Name of the target controller.

EMS Identifier	cft.trans.revert.failed
Severity	ALERT
Description	This message occurs when a Copy-Free Transition revert operation of a transitioned aggregate in clustered Data ONTAP(R) fails.
Corrective Action	Contact technical support for assistance.
Syslog Message	Copy-Free Transition session:%s revert to Data ONTAP 7-Mode version:%s for aggregate UUID:%s on node "%s" failed.
Parameters	sessionId (STRING): Unique session identification number. kernelVersion (STRING): Kernel version of 7-Mode needed for the revert operation. aggrUuid (STRING): UUID of the aggregate. node (STRING): Name of the target controller.

EMS Identifier	cft.trans.revert.start
Severity	INFORMATIONAL
Description	This message occurs when a Copy-Free Transition revert for an aggregate starts.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s revert to Data ONTAP 7-Mode version:%s for aggregate UUID:%s on node "%s" started.
Parameters	sessionId (STRING): Unique session identification number. kernelVersion (STRING): Kernel version of 7-Mode needed for the revert operation. aggrUuid (STRING): UUID of the aggregate. node (STRING): Name of the target controller.

EMS Identifier	cft.trans.vol.end
Severity	INFORMATIONAL
Description	This message occur when Copy-Free Transition's volume transition job, responsible for transitioning 7-Mode volumes to clustered Data ONTAP(R), is complete. It provides the details of the number of successful transitions and the number of failures, with references for rectification and corrective measures.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s volume transition job for %d volumes is complete. %d volumes transitioned successfully and %d volumes failed.
Parameters	sessionId (STRING): Unique session identification number. numVolumes (INT): Number of volumes transitioning. successTransVols (INT): Number of volumes successfully transitioned. failedTransVols (INT): Number of volumes that failed to transition.

EMS Identifier	cft.trans.vol.failed
Severity	ERROR
Description	This message occurs when Copy-Free Transition of a 7-Mode volume to clustered Data ONTAP(R) fails.
Corrective Action	Contact technical support for assistance.
Syslog Message	Copy-Free Transition session:%s for volume UUID:%s contained in aggregate UUID:%s and associated with Vserver "%s" failed.
Parameters	sessionId (STRING): Unique session identification number. volUuid (STRING): Volume unique identifier. aggrUuid (STRING): UUID of the containing aggregate. vserver (STRING): Vserver associated with the volume.

EMS Identifier	cft.trans.vol.start
Severity	INFORMATIONAL
Description	This message occurs when Copy-Free Transition's volume transition job, responsible for transitioning 7-Mode volumes to clustered Data ONTAP(R), starts.
Corrective Action	(None).
Syslog Message	Copy-Free Transition session:%s volume transition job for %d volumes started.
Parameters	sessionId (STRING): Unique session identification number. numVolumes (INT): Number of volumes transitioning.

"cifs" Event Group

EMS Identifier	cifs.does.not.exist
Severity	ERROR
Description	This message occurs when a Vserver or Cluster administrator tries to initialize Snapmirror on Async VserverDR ID Discard setup without creating a CIFS server at destination. Snapmirror initialize will not complete successfully and will remain uninitialized.
Corrective Action	Create CIFS server at destination(DP-destination) vserver. Reissue snapmirror initialize.
Syslog Message	CIFS server does not exist on Vserver '%s'.
Parameters	vserverName (STRING): Name of the DP-destination Vserver on which CIFS server does not exist.

EMS Identifier	cifs.domainpwd.job.deletion
Severity	NOTICE
Description	This message occurs when disabling of CIFS domain password change schedule fails to delete the job for a Vserver.
Corrective Action	Delete the job on the owning node using 'job delete -id ' command. If the error persists, contact NetApp technical support.
Syslog Message	An attempt to delete the CIFS domain password change job with ID %d for Vserver %s failed. Reason %s.
Parameters	jobid (LONGINT): CIFS password change job ID that failed to delete. vserver (STRING): Name of the Vserver for which the password change job failed to delete. reason (STRING): Reason for the failure to delete the job.

EMS Identifier	cifs.domainpwd.job.not.sched
Severity	ERROR
Description	This message occurs when the scheduled job for a CIFS domain password change fails for a Vserver.
Corrective Action	Disable and enable the feature for the Vserver by using the 'vserver cifs domain password schedule modify -is-schedule-enabled false' and 'vserver cifs domain password schedule modify -is-schedule-enabled true' commands. If the error persists, do the following: 1. Disable the scheduling feature for the password change on the Vserver by using the command specified above. 2. Change password manually by using the 'vserver cifs domain password change' command. 3. Contact NetApp technical support.
Syslog Message	An attempt to schedule a job to update the domain account password for Vserver %s failed.
Parameters	vserver (STRING): Name of the Vserver for which the password change job failed.

EMS Identifier	cifs.domainpwd.not.updated
Severity	ERROR
Description	This message occurs when the CIFS domain password update for a Vserver fails.
Corrective Action	Correct the problem based on the reason specified, and then try changing the password manually by using the 'vserver cifs domain password change' command. If the error persists, contact NetApp technical support.
Syslog Message	An attempt to update the domain account password for Vserver %s failed during %s with the following error: %s
Parameters	vserver (STRING): Name of the Vserver for which the password update failed. method (STRING): Method used to update the password. reason (STRING): Reason for the failure.

EMS Identifier	cifs.replay.failure
Severity	ALERT
Description	This message occurs when configuration is not synchronized. This might cause the node experiencing the problem to become unresponsive to data access.
Corrective Action	Contact NetApp technical support. Be prepared to provide log files to technical support, particularly the "mgwd.log" and "sktrace.log" files.
Syslog Message	Failed to replay configuration for %s module.
Parameters	module (STRING): Name of the module for which configuration is not synchronized.

EMS Identifier	cifs.shadowcopy.abort
Severity	NOTICE
Description	This message occurs when a shadow copy set is automatically aborted when no activity has been detected for a certain period of time. This condition could be caused by improper operation of the backup application and/or the Volume Shadow Copy Service (VSS) client, or the loss of network connection to the host.
Corrective Action	Check the backup application and VSS client. Verify the network connection between the file server and the client.
Syslog Message	The shadow copy set (Client Shadow Copy Set ID : %s , Filer Shadow Copy Set ID : %s) has been automatically aborted. No activity has been seen for at least %d minutes.
Parameters	clientShadowCopySetId (STRING): Client Shadow Copy Set ID. filerShadowCopySetId (STRING): File Server Shadow Copy Set ID. timeout (INT): No activity timeout in minutes.

EMS Identifier	cifs.shadowcopy.failure
Severity	ERROR
Description	This message occurs when a shadow copy operation has failed.
Corrective Action	Using the information provided in the event message, here are some things to check on your system: Shadow copy configuration; Is the feature enabled? Are the appropriate licenses installed? Share(s) on which the shadow copy operation is performed; Is the share name correct? Does the share path exist? State of the shadow copy set and its shadow copies.
Syslog Message	A shadow copy operation has failed: %s. (Operation : %s , Client Shadow Copy Set ID : %s , Filer Shadow Copy Set ID : %s , Client Shadow Copy ID : %s , Filer Shadow Copy ID : %s , Share Name : %s)
Parameters	errMsg (STRING): Reason the Shadow Copy operation failed. operation (STRING): Shadow Copy operation that failed. clientShadowCopySetId (STRING): Client Shadow Copy Set ID. filerShadowCopySetId (STRING): File Server Shadow Copy Set ID. clientShadowCopyId (STRING): Client Shadow Copy ID. filerShadowCopyId (STRING): File Server Shadow Copy ID. shareName (STRING): Share Name.

EMS Identifier	cifs.static.homedir.create
Severity	ERROR
Description	This message occurs when a user creates a static home directory without a substitution value (%u or %w) to uniquely identify a home directory share. If multiple users from the same client access their home directories at the same time, unprotected access to each other's files can occur. This might cause unexpected "access denied" errors on those files, and data corruption within those files. Note: multiple users from a single client is most likely in a Citrix or Windows Terminal Services environment.
Corrective Action	Ensure that a substitution value (%u or %w) is provided to the name of the home directory share.
Syslog Message	A static home directory share "%s" without a substitution value (%u or %w) is created on Vserver: %s.
Parameters	shareName (STRING): Name of the share that the user has created. vserverName (STRING): Name of the Vserver associated with this operation.

"clam" Event Group

EMS Identifier	clam.disable
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) is disabled by either turning off the KCS capability or by setting the 'clam sysctl/bootarg' variable.
Corrective Action	If you want CLAM functionality disabled, no action is needed. Otherwise, reenables CLAM and reboot the node to make CLAM operational again.
Syslog Message	CLAM functionality is disabled.
Parameters	

EMS Identifier	clam.disable.takeover
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) is disabled from initiating storage failover requests. This capability is automatically disabled in a NAS-only configuration. To control the setting of CLAM takeover, additional interfaces, such as sysctl bootarg, are provided.
Corrective Action	No action is needed.
Syslog Message	CLAM is disabled from performing storage failover.
Parameters	

EMS Identifier	clam.enable
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) is enabled to operate on this node. When all nodes in the cluster are upgraded to a KCS-available image, KCS capability gets turned on. This event is an indication that CLAM will be now begin to function.
Corrective Action	No action is needed.
Syslog Message	CLAM functionality is enabled.
Parameters	

EMS Identifier	clam.enable.takeover
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) is enabled to initiate storage failover requests when the CLAM OOQ (Out Of Quorum) condition is detected on the partner node. This capability is automatically enabled in a scalable SAN configuration. To control the setting of CLAM takeover, additional interfaces, such as sysctl bootarg, are provided.
Corrective Action	No action is needed.
Syslog Message	CLAM is enabled to perform storage failover when partner node is OOQ.
Parameters	

EMS Identifier	clam.failover.event
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) receives a failover event from high-availability(HA) subsystem.
Corrective Action	(None).
Syslog Message	CLAM on node (id=%llu) received an HA failover event for partner (ID=%llu) indicating that %s.
Parameters	localnodeid (LONGINT): Node ID of the local node. partnernodeid (LONGINT): Node ID of the partner node. event_description (STRING): Description of the event that CLAM received from the HA subsystem.

EMS Identifier	clam.heartbeat.state.change
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services Connectivity, Liveliness, Availability Monitor (CLAM) detects that the state of the heartbeats to a node changed(that is, either the heartbeats started succeeding or they started failing).
Corrective Action	Take one or more of the following actions: - A repeated toggling of the heartbeat state indicates intermittent network issues. Check the connectivity of the node to the cluster interconnect and fix any problems. - In all the other cases, the heartbeat failure will eventually result in the node going out of quorum. If that happens, take the actions prescribed for "EMS_clam_node_ooq event".
Syslog Message	Heartbeats to node (name=%s, ID=%llu) are %s.
Parameters	hostname (STRING): Host name of the node. nodeid (LONGINT): Node ID of the node. state (STRING): New state of the heartbeats to this node.

EMS Identifier	clam.invalid.config
Severity	ERROR
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) determines that the local node is in an invalid configuration for providing CLAM functionality.
Corrective Action	Take one or more of the following actions, as appropriate: - Enable failover on the node by running the 'storage failover modify -node node_name -enabled true' command. - If there is a version incompatibility between the local node and the other nodes in the cluster, upgrade the nodes as needed.
Syslog Message	Local node (name=%s, id=%llu) is in an invalid configuration for providing CLAM functionality. CLAM cannot determine the identity of the HA partner.
Parameters	localhostname (STRING): Host name of the local node. localnodeid (LONGINT): Node ID of the local node.

EMS Identifier	clam.mailbox.initialized
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) has written to the high availability (HA) mailboxes that it has initialized and is ready to participate in CLAM quorum.
Corrective Action	(None).
Syslog Message	CLAM on local node has initialized its mailboxes and is ready to participate in quorum.
Parameters	

EMS Identifier	clam.node.disabled
Severity	INFORMATIONAL
Description	This message occurs when the local Connectivity, Liveliness and Availability Monitor (CLAM) concludes that the local node is now disabled.
Corrective Action	This EMS is logged when the local node has lost connectivity with the rest of the nodes in the cluster and the connectivity has not been restored in time for the local node to participate in cluster quorum. Take the actions prescribed for "EMS_clam_node_oog" event.
Syslog Message	CLAM published an event indicating the local node is now disabled(reason: %s).
Parameters	disabled_reason (STRING): Reason for the node getting disabled.

EMS Identifier	clam.node.inq
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) determines that a node in the cluster has transitioned to "cluster quorum".
Corrective Action	(None).
Syslog Message	Cluster node (name=%s, ID=%llu) is in "CLAM quorum".
Parameters	hostname (STRING): Host name of the cluster node that transitioned to quorum. nodeid (LONGINT): Node ID of the cluster node that transitioned to quorum.

EMS Identifier	clam.node.ooq
Severity	EMERGENCY
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) determines that a node in the cluster is out of "cluster quorum".
Corrective Action	Take one or more of the following actions: - If the node panicked or is hung, troubleshoot and resolve the problem. - Check the connectivity of the node to the cluster interconnect and fix any problems. - If the local node is administratively disabled, enable it by running the following command from the clustershell 'cluster modify -node node_name -eligibility true'. - If the node is supposed to be in an HA pair but is not, enable the HA pair. You can check whether a node is in an HA pair by running 'storage failover show' command from the clustershell. You can enable storage failover by running the 'storage failover modify -enabled true' command from the clustershell. - If there is a version incompatibility between the local node and the other nodes in the cluster, upgrade the nodes as needed. You can see the software version of all the nodes from the clustershell using the 'version -node **' command.
Syslog Message	Node (name=%s, ID=%llu) is out of "CLAM quorum" (reason=%s).
Parameters	hostname (STRING): Host name of the node that is out of quorum. nodeid (LONGINT): Node ID of the node that is out of quorum. reason (STRING): Reason for the out of quorum transition.

EMS Identifier	clam.node.paused
Severity	INFORMATIONAL
Description	This message occurs when the local Connectivity, Liveliness and Availability Monitor (CLAM) entered a paused state.
Corrective Action	(None).
Syslog Message	CLAM published an event indicating the local node has paused.
Parameters	

EMS Identifier	clam.node.resumed
Severity	INFORMATIONAL
Description	This message occurs when the local Connectivity, Liveliness and Availability Monitor (CLAM) was previously in a paused state and has now resumed.
Corrective Action	(None).
Syslog Message	CLAM published an event indicating the local node has resumed.
Parameters	

EMS Identifier	clam.node.start.voting
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) on a local node has started to vote for its high-availability (HA) partner node.
Corrective Action	(None).
Syslog Message	CLAM on local node (ID:%llu) has started to vote for its HA partner node (ID:%llu).
Parameters	local_id (LONGINT): Node ID of the local node. partner_id (LONGINT): Node ID of the partner node.

EMS Identifier	clam.node.stop.voting
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) on a local node has stopped voting for its high-availability (HA) partner node.
Corrective Action	(None).
Syslog Message	CLAM on local node (ID:%llu) has stopped to vote for its HA partner node (ID:%llu).
Parameters	local_id (LONGINT): Node ID of the local node. partner_id (LONGINT): Node ID of the partner node.

EMS Identifier	clam.partner.halting
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveness, Availability Monitor (CLAM) is notified that its high-availability (HA) partner node is undergoing a planned shutdown.
Corrective Action	(None).
Syslog Message	CLAM is notified that its HA partner node is undergoing a planned shutdown (reason: %s).
Parameters	reason (STRING): Reason for the partner beginning the halt process.

EMS Identifier	clam.peer.halting
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveness, and Availability Monitor (CLAM) is notified that its high-availability (HA) partner node is undergoing a planned shutdown.
Corrective Action	(None).
Syslog Message	CLAM is notified that node %s (ID=%llu) is undergoing a planned shutdown.
Parameters	hostnode (STRING): Name of node beginning the halt process. nodeid (LONGINT): ID of node beginning the halt process.

EMS Identifier	clam.received.quorum
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) receives a quorum update from another node in the cluster.
Corrective Action	(None).
Syslog Message	Local node received a quorum update from Cluster node (name=%s, ID=%llu).
Parameters	hostname (STRING): Host name of the cluster node that sent the quorum update. nodeid (LONGINT): Node ID of the cluster node that sent the quorum update.

EMS Identifier	clam.reenable
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) is reenabled to operate on this node after being intentionally disabled. The intentional disabling could have been through turning off KCS capability or setting the 'clam bootarg/sysctl' variable. Reenabling CLAM functionality warrants a reboot, upon which CLAM will be functional.
Corrective Action	Reboot the node to make CLAM operational.
Syslog Message	CLAM functionality is reenabled. Reboot the node to make CLAM operational.
Parameters	

EMS Identifier	clam.start.mailbox.polling
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) has started a poll to read CLAM mailboxes.
Corrective Action	(None).
Syslog Message	CLAM on local node (ID=%llu) has started a poll to read HA partner (ID=%llu) mailbox.
Parameters	local_id (LONGINT): Node ID of the local node. partner_id (LONGINT): Node ID of the partner node.

EMS Identifier	clam.stop.mailbox.polling
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) has stopped polling the CLAM mailboxes.
Corrective Action	(None).
Syslog Message	CLAM on local node (ID=%llu) has stopped the poll to read HA partner (ID=%llu) mailbox.
Parameters	local_id (LONGINT): Node ID of the local node. partner_id (LONGINT): Node ID of the partner node.

EMS Identifier	clam.takeover
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services Connectivity, Liveliness, Availability Monitor (CLAM) triggers takeover of a partner node after determining that the local node is in "CLAM quorum" and the partner node is out of "CLAM quorum".
Corrective Action	Take one or more of the following actions: - If the node panicked or is hung, troubleshoot and resolve the problem. - Check the connectivity of the node to the cluster interconnect and fix any problems. - If the local node is administratively disabled, enable it by running the following command from the clustershell 'cluster modify -node node_name -eligibility true'. - If the node is supposed to be in an HA pair but is not, enable the HA pair. You can check whether a node is in an HA pair by running the 'storage failover show' command from the clustershell. You can enable storage failover by running the 'storage failover modify -enabled true' command from the clustershell. - If there is a version incompatibility between the local node and the other nodes in the cluster, upgrade the nodes as needed. You can see the software version of all the nodes from the clustershell using the 'version -node **' command.
Syslog Message	Local node (name=%s, ID=%llu) initiated takeover of partner node (name=%s, ID=%llu, state=%llu) result=%s, type=%s.
Parameters	localhostname (STRING): Host name of the local node. localnodeid (LONGINT): Node ID of the local node. partnerhostname (STRING): Host name of the partner node. partnernodeid (LONGINT): Node ID of the partner node. partnerstate (LONGINTEX): The high-availability state of the partner node result (STRING): Result of the takeover initiation operation. type (STRING): Takeover Type.

EMS Identifier	clam.takeover.disallowed
Severity	INFORMATIONAL
Description	This message occurs when Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) cannot initiate takeover operations. Takeover is disallowed by High Availability (HA) subsystem on the partner node.
Corrective Action	(None).
Syslog Message	CLAM on node %s (ID=%llu) cannot proceed with a takeover operation of partner node %s (ID=%llu) because HA disallowed takeover. Reason :%s
Parameters	local_host_name (STRING): Host name of the local node. localnodeid (LONGINT): Node ID of the local node. partner_host_name (STRING): Host name of the partner node. partnernodeid (LONGINT): Node ID of the partner node. reason (STRING): Reason takeover was disabled.

EMS Identifier	clam.update.partner.state
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) updates the failover state of the partner.
Corrective Action	(None).
Syslog Message	CLAM on node (ID=%llu) updated failover state of partner (ID=%llu) to %s.
Parameters	localnodeid (LONGINT): Node ID of the local node. partnernodeid (LONGINT): Node ID of the partner node. partner_state (STRING): Description of the partner state.

EMS Identifier	clam.valid.config
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services (KCS) Connectivity, Liveliness, Availability Monitor (CLAM) determines that the local node is in a valid configuration for providing CLAM functionality.
Corrective Action	No action is needed.
Syslog Message	Local node (name=%s, id=%llu) is operating in a suitable configuration for providing CLAM functionality.
Parameters	localhostname (STRING): Host name of the local node. localnodeid (LONGINT): Node ID of the local node. partnerhostname (STRING): Host name of the partner node. partnernodeid (LONGINT): Node ID of the partner node.

EMS Identifier	clam.voting.state.change
Severity	INFORMATIONAL
Description	This message occurs when the Kernel Cluster Services Connectivity, Liveliness, Availability Monitor (CLAM) detects that the voting state of the node changed.
Corrective Action	(None).
Syslog Message	CLAM on node (name=%s, ID=%llu) has %s voting for its HA partner node(name=%s, ID=%llu).
Parameters	local_hostname (STRING): Host name of the local node. localId (LONGINT): Node ID of the local node. state (STRING): New voting state of the node. partner_hostname (STRING): Host name of the HA partner node. partnerId (LONGINT): Node ID of the HA partner node.

"cloud" Event Group

EMS Identifier	cloud.dev.diskHeaderRWFail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when Data ONTAP(R) is running as a VM in a cloud environment, and either reading or writing a disk header fails.
Corrective Action	1. If this message occurs during the instance installation, wait five minutes and then redeploy the instance. 2. If this message occurs after the instance is up and running, wait five minutes, detach the disk, and reattach the disk. 3. If these actions do not solve the problem, contact cloud provider support.
Syslog Message	%s disk IO #%d(%s) for a disk header failed with error %d. #%d attempts out of maximum %d times.
Parameters	op (STRING): Type of operation: read or write. unit (INT): Unit number of the device. devname (STRING): Name of the device. error (INT): Error number. tries (INT): Number of attempts. max_tries (INT): Total number of attempts allowed.

"clus" Event Group

EMS Identifier	clus.reboot.internalError
Severity	ALERT
Description	This message occurs when the cluster reboot detection feature detects an internal software error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Cluster reboot detection feature detected an internal software error. Error: '%s'.
Parameters	error (STRING): Internal software error.

EMS Identifier	clus.reboot.noBootSequence
Severity	ERROR
Description	This message occurs when the cluster reboot detection feature fails to obtain the node boot sequence from the /var/BOOT_SEQ file.
Corrective Action	Contact NetApp technical support.
Syslog Message	Cluster reboot detection feature failed to obtain the node boot sequence from /var/BOOT_SEQ file.
Parameters	

EMS Identifier	clus.reboot.persistencyError
Severity	ERROR
Description	This message occurs when the cluster reboot detection feature fails to save the node reboot information persistently.
Corrective Action	Contact NetApp technical support.
Syslog Message	Cluster reboot detection feature failed to save the node reboot information persistently. Error: '%s'.
Parameters	error (STRING): Error returned by the save operation.

EMS Identifier	clus.reboot.rebootDetected
Severity	NOTICE
Description	This message occurs when a cluster reboot is detected.
Corrective Action	(None).
Syslog Message	Cluster reboot was detected at %s. Sequence number for the cluster reboot was %d. Estimated beginning time of the cluster reboot was %s.
Parameters	endtime (STRING): End time of the cluster reboot. sequence (LONGINT): Sequence number of the detected cluster reboot. begintime (STRING): Estimated beginning time of the cluster reboot based on the last known time the cluster was operational.

"cluster" Event Group

EMS Identifier	cluster.epsilon.assign.fail
Severity	ERROR
Description	This message occurs when automatic assignment of epsilon to a node fails, alerting the customer that there is no epsilon on their system. Attempts to assign epsilon continue until automatic assignment succeeds or epsilon is assigned manually.
Corrective Action	Try to manually assign epsilon to a healthy node using the command 'cluster modify -node node-name -epsilon true'. Contact NetApp technical support if epsilon cannot be assigned.
Syslog Message	Epsilon could not be automatically assigned to node %s with error %s.
Parameters	node (STRING): Name of the node that epsilon was being assigned to. error (STRING): Error string detailing why epsilon assignment failed.

EMS Identifier	cluster.epsilon.assigned
Severity	INFORMATIONAL
Description	This message occurs when epsilon is assigned to a node either manually by a user-initiated command or automatically by the system.
Corrective Action	(None).
Syslog Message	Epsilon was assigned to node %s by %s.
Parameters	node (STRING): Name of the node epsilon was assigned to. actor (STRING): Whether the change was made manually by a user command or automatically by the system.

EMS Identifier	cluster.epsilon.removed
Severity	INFORMATIONAL
Description	This message occurs when epsilon is removed from a node either manually by a user-initiated command or automatically by the system.
Corrective Action	(None).
Syslog Message	Epsilon was removed from node %s by %s.
Parameters	node (STRING): Name of the node that epsilon was removed from. actor (STRING): Whether the change was made manually by a user command or automatically by the system.

EMS Identifier	cluster.ha.not.configured
Severity	ERROR
Description	This message occurs when cluster HA has not been configured on a 2-node cluster with HA mode enabled.
Corrective Action	Use the 'cluster ha modify -configured true' command to configure cluster HA.
Syslog Message	Cluster HA has not been configured. Cluster HA must be configured on a 2-node cluster to ensure data access availability in the event of storage failover.
Parameters	

EMS Identifier	cluster.image.update.aborted
Severity	INFORMATIONAL
Description	This message occurs when a non-disruptive data ONTAP upgrade of the cluster was aborted by the user.
Corrective Action	(None).
Syslog Message	A non-disruptive data ONTAP upgrade of the cluster was aborted by the user
Parameters	

EMS Identifier	cluster.op.fail
Severity	ERROR
Description	This message occurs when a "cluster create" or a "cluster join" or a "cluster unjoin" operation is attempted but does not succeed.
Corrective Action	Run the command specified to complete the cluster operation. Resolve the issue, and then try the command again.
Syslog Message	(None).
Parameters	operation_type (STRING): Type of cluster operation. node (STRING): Name of the node that attempted the cluster operation. serial (STRING): System serial number of the node that attempted the cluster operation.

EMS Identifier	cluster.op.not.complete
Severity	ERROR
Description	This message occurs when a cluster create or cluster join operation fails to complete. The node is not fully operational and many commands will not work properly until this is resolved.
Corrective Action	Run the command specified to complete the cluster operation. Resolve the issue, and then try the command again.
Syslog Message	Cluster operation (%s) failed to complete for node %s. The node is not fully operational.
Parameters	command (STRING): Command for the cluster operation. node (STRING): Name of the node.

EMS Identifier	cluster.op.rerun.fail
Severity	ERROR
Description	This message occurs when a previously failed cluster create or cluster join operation that is automatically rerun in background fails. The operation is automatically retried a maximum of 'max_retry_count' times at an interval of 'retry_interval' seconds.
Corrective Action	To view the reason for failure, run the operation manually. Alternatively, allow the automatic reruns to execute in case the issue is temporary or fixed. To view the progress of these background attempts, use the command 'event log show -event cluster.op.rerun*'. You may rerun the operation manually at any time, without waiting for these background runs to complete.
Syslog Message	Attempt to %s cluster named '%s' in the background failed. This was retry attempt %d of %d.
Parameters	operation_type (STRING): Type of cluster operation. cluster_name (STRING): Name of the cluster that is being created or joined. retry_count (INT): Number of attempts made to rerun the cluster create or join operations in the background. max_retry_count (INT): Maximum number of retry attempts allowed to rerun the cluster create or join operation in the background. retry_interval (INT): Interval of time, in seconds, between each rerun attempt.

EMS Identifier	cluster.op.rerun.start
Severity	INFORMATIONAL
Description	This message occurs when a previously failed cluster create or cluster join operation is rerun in the background in an attempt to successfully complete the operation. The operation is automatically retried a maximum of 'max_retry_count' times at an interval of 'retry_interval' seconds.
Corrective Action	To view the reason for failure, run the operation manually. Alternatively, allow the automatic reruns to execute in case the issue is temporary or fixed. To view the progress of these background attempts, use the command 'event log show -event cluster.op.rerun*'. You may rerun the operation manually at any time, without waiting for these background runs to complete.
Syslog Message	Attempt to %s cluster named '%s' in the background. This is retry attempt %d of %d.
Parameters	operation_type (STRING): Type of cluster operation. cluster_name (STRING): Name of the cluster that is being created or joined. retry_count (INT): Number of attempts to retry the cluster create or join operation in the background. max_retry_count (INT): Maximum number of rerun attempts allowed. retry_interval (INT): Interval of time, in seconds, between each rerun attempt.

EMS Identifier	cluster.op.rerun.success
Severity	INFORMATIONAL
Description	This message occurs when a previously failed cluster create or cluster join operation automatically rerun in the background is successful.
Corrective Action	(None).
Syslog Message	Cluster %s operation run in the background completed successfully for cluster name '%s'.
Parameters	operation_type (STRING): Type of cluster operation. cluster_name (STRING): Name of the cluster that is being created or joined.

EMS Identifier	cluster.op.start
Severity	INFORMATIONAL
Description	This message occurs when a "cluster create" or a "cluster join" or a "cluster unjoin" operation is run.
Corrective Action	(None).
Syslog Message	(None).
Parameters	operation_type (STRING): Type of cluster operation. node (STRING): Name of the node being operated on or empty if the name is not yet set. serial (STRING): System serial number of the node being operated on or empty if the serial number is not set.

EMS Identifier	cluster.op.success
Severity	INFORMATIONAL
Description	This message occurs when a cluster has been successfully created or a node has successfully joined or unjoined the cluster.
Corrective Action	(None).
Syslog Message	(None).
Parameters	operation_type (STRING): Type of cluster operation. node (STRING): Name of the node that successfully performed the cluster operation. serial (STRING): System serial number of the node that successfully performed the cluster operation.

EMS Identifier	cluster.port.unsupport.speed
Severity	ERROR
Description	This message occurs when the cluster ports are operating at an unsupported speed.
Corrective Action	Ensure that the cluster port has a supported network interface card installed, and that it is operating at the supported speed.
Syslog Message	%s node %s cluster ports are not operating at a supported speed. Ensure that ports %s have supported network interface card installed, and are operating at a supported speed: %s.
Parameters	model_name (STRING): Model on which the misconfigured ports reside. node (STRING): Node on which the misconfigured ports reside. portlist (STRING): List of misconfigured ports. supported_speed (STRING): Speed at which the port is supported.

EMS Identifier	cluster.repl.localNW.unreachable
Severity	NOTICE
Description	This message occurs when the cluster replication heartbeat to a peer cluster cannot reach the local management gateway process for a minimum of 300 seconds. This potentially affects MetroCluster(tm) and Vserver disaster recovery (DR) applications.
Corrective Action	(None).
Syslog Message	The cluster replication heartbeat could not reach the local management gateway process for at least %d seconds.
Parameters	durationSinceLastSuccess (INT): Number of seconds since the problem first occurred.

EMS Identifier	cluster.repl.peer.reachable
Severity	NOTICE
Description	This message occurs when the cluster replication heartbeat can now reach the peer cluster, after previous failures resulted in raising one of the following events: cluster.repl.localNW.unreachable, cluster.repl.peerNW.unreachable, or cluster.repl.remoteApp.unreachable.
Corrective Action	(None).
Syslog Message	The cluster replication heartbeat can now reach peer cluster %s.
Parameters	peerIPAddress (STRING): Peer cluster IP address that can now be reached.

EMS Identifier	cluster.repl.peerNW.unreachable
Severity	ALERT
Description	This message occurs when the cluster replication heartbeat to the peer cluster fails for a minimum of 300 seconds. This potentially affects MetroCluster(tm) and Vserver disaster recovery (DR) applications.
Corrective Action	Verify network connectivity between the local cluster and the peer cluster. Check the cluster peer EMS messages for more information.
Syslog Message	The cluster replication heartbeat to peer cluster %s failed for at least %d seconds.
Parameters	peerIPAddress (STRING): Cluster peer IP address that could not be reached. durationSinceLastSuccess (INT): Number of seconds since the problem first occurred.

EMS Identifier	cluster.repl.remoteApp.unreachable
Severity	ALERT
Description	This message occurs when the cluster replication heartbeat to the remote cluster replication application fails for a minimum of 300 seconds. This potentially affects MetroCluster(tm) and Vserver disaster recovery (DR) applications.
Corrective Action	Check the state of the replication application process running on the peer cluster by issuing the 'cluster ring show -unitname crs' command.
Syslog Message	The cluster replication heartbeat to the remote application running on peer cluster %s failed for at least %d seconds.
Parameters	peerIPAddress (STRING): Remote application cluster IP address that could not be reached. durationSinceLastSuccess (INT): Number of seconds since the problem first occurred.

EMS Identifier	cluster.vol.create.success
Severity	NOTICE
Description	This message occurs when the volume required to store the system data needed for cluster-wide storage is created successfully after one or more attempts to create it failed. An event was previously raised for the failures.
Corrective Action	(None).
Syslog Message	Successfully created the volume for feature %s, after earlier attempts to create it failed.
Parameters	Feature (STRING): Feature using the cluster-wide storage.

EMS Identifier	cluster.vol.delete.failed
Severity	ALERT
Description	This message occurs when the volume that was used for cluster-wide storage cannot be deleted.
Corrective Action	Study the error message and take steps to rectify the problem. For example, if the error message indicates that the volume delete operation failed because the aggregate is offline, use the "aggr online -aggregate aggregate_name" command to bring it back online. If the error message does not indicate an obvious problem, contact NetApp technical support.
Syslog Message	Could not delete volume %s %d times on aggregate %s for feature %s. Most recent delete before this EMS failed with error message: "%s".
Parameters	Volume (STRING): Volume name. AttemptsMade (INT): Count of failed attempts to delete the volume. Aggregate (STRING): Aggregate name. Feature (STRING): Feature using the cluster-wide storage. ErrorMessage (STRING): Error message resulting from the delete failure at the time of EMS generation.

EMS Identifier	cluster.vol.delete.success
Severity	NOTICE
Description	This message occurs when the volume that was used for cluster-wide storage is deleted successfully after one or more attempts to delete it failed. An event was previously raised for the failures.
Corrective Action	(None).
Syslog Message	Successfully deleted volume %s on aggregate %s for feature %s, after earlier attempts to delete it failed.
Parameters	Volume (STRING): Volume name. Aggregate (STRING): Aggregate name. Feature (STRING): Feature using the cluster-wide storage.

EMS Identifier	cluster.vol.feature.inoper
Severity	ALERT
Description	This message occurs when it is detected that a feature relying on cluster-wide storage has been unable to create its storage. This condition leaves the feature inoperative.
Corrective Action	Look for any instances of the callhome.clus.vol.cre.fail event and follow any corrective action suggested there. For more information or assistance, contact NetApp technical support.
Syslog Message	Feature %s is inoperative due to failures creating the cluster-wide storage that it requires.
Parameters	Feature (STRING): Feature using the cluster-wide storage.

EMS Identifier	cluster.vol.feature.ok
Severity	INFORMATIONAL
Description	This message occurs when it is detected that a feature relying on cluster-wide storage has been able to create its storage after previously not being able to.
Corrective Action	(None).
Syslog Message	Feature %s degraded state has been cleared.
Parameters	Feature (STRING): Feature using the cluster-wide storage.

EMS Identifier	cluster.vol.on.same.aggr
Severity	ALERT
Description	This message occurs when both active and standby volumes used for cluster-wide storage are hosted on the same aggregate. This is typically due to there not being a suitable second aggregate to host the standby volume. In this configuration, the loss of the single aggregate would remove all cluster-wide storage for the feature, which would severely affect its functionality.
Corrective Action	Use the "volume show" command to identify the size of the specified volumes and on which aggregate they are hosted. Use the "storage aggregate show -fields mirror" command to identify if the aggregate that currently hosts the volumes is mirrored. Use the "storage aggregate show -fields mirror,size,usedsize,state" command to find an online aggregate with the same mirror attribute and with enough free space to host the standby volume. If a suitable aggregate cannot be found, then bring an offline aggregate back online using the "storage aggregate online" command or create a new aggregate using the "storage aggregate create" command. If creating a new aggregate, ensure that it is large enough to host the volume and that it has the same mirror attribute as the current aggregate. After a suitable aggregate has been identified or created, move the standby volume to this aggregate using the "volume move start" command. For more information or assistance, contact NetApp technical support.
Syslog Message	Both active and standby cluster-wide storage volumes (%s, %s) for %s feature are on the same aggregate.
Parameters	ActiveVolume (STRING): Active volume name. StandbyVolume (STRING): Standby volume name. Feature (STRING): Feature using the cluster-wide storage.

"cmd" Event Group

EMS Identifier	cmd.result.reboot
Severity	NOTICE
Description	This message occurs when the system reboots as a consequence of executing the specified command.
Corrective Action	(None).
Syslog Message	System rebooted for ('%s').
Parameters	cmd (STRING): Command for which the system rebooted.

EMS Identifier	cmd.sasadmin.fw_update.fail
Severity	ERROR
Description	This message occurs when an adapter firmware update failure occurs.
Corrective Action	Verify that the firmware file is valid and try updating the firmware again. If the firmware update still fails, contact NetApp technical support.
Syslog Message	Adapter firmware update failed for adapter: %s.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter.

EMS Identifier	cmd.shelfchk.config.OK
Severity	INFORMATIONAL
Description	This event is generated while verifying disk shelf cabling and configuration. The operator indicates that the correct disk LEDs have illuminated.
Corrective Action	(None).
Syslog Message	Disk Configuration - No Errors Identified.
Parameters	

EMS Identifier	cmd.shelfchk.config.warning
Severity	ERROR
Description	This event is generated while verifying disk shelf cabling and configuration on a channel. The operator has indicated that the intended set of disk LEDs is not illuminated.
Corrective Action	Verify that the adapters and storage shelves are cabled correctly.
Syslog Message	Disk Configuration - Failure Identified by Operator.
Parameters	

EMS Identifier	cmd.start.unsuccessful
Severity	ERROR
Description	This message occurs when the Counter Manager daemon (cmd) fails to start. The failure impacts the continuous archiving of performance data, which is used by technical support to troubleshoot system issues.
Corrective Action	The startup failure might be due to improper permissions for the '/mroot/etc/log' directory, or a full disk. Verify that the permissions of the '/mroot/etc/log' directory are 'rwxr-xr-x' by executing the 'fsecurity show /vol/vol0/etc/log' command from the nodeshell. Verify that the '/mroot' file system is not full. After fixing the cause of the failure, restart the cmd by running the 'spmctl -e -h cmd' command from the freebsd shell.
Syslog Message	The cmd startup failed.
Parameters	

"cmds" Event Group

EMS Identifier	cmds.config.checksum Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a newly calculated checksum and the one present in the config file are compared and there is a mismatch.
Corrective Action	(None).
Syslog Message	is_checksum_ok: Checksum mismatch. Configuration could not be restored from %s.
Parameters	fname (STRING): Config file name.

EMS Identifier	cmds.config.file Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is a type mismatch and the config file is not a valid system configuration file.
Corrective Action	(None).
Syslog Message	restore_config: Config type mismatch. Config file %s is not a valid system configuration file.
Parameters	config_file (STRING): Config file name.

EMS Identifier	cmds.config.file.backup Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error in backing up a system's current configuration.
Corrective Action	(None).
Syslog Message	diff_config: Error occurred while taking the backup of the system's current configuration: (%s).
Parameters	errorMessage (STRING): Error message.

EMS Identifier	cmds.config.file.delete
Severity	NOTICE
Description	This message occurs when there is an error in deleting the specified file.
Corrective Action	(None).
Syslog Message	%s: Error in deleting %s: (%s).
Parameters	funcname (STRING): Function name. fname (STRING): File name. errorMessage (STRING): Error message.

EMS Identifier	cmds.config.line.read Deprecated: Deprecated as of ONTAP version 9.0.
Severity	ERROR
Description	This message occurs when there is insufficient buffer size.
Corrective Action	(None).
Syslog Message	read_a_line: Could not make linebuff big enough.
Parameters	

EMS Identifier	cmds.config.reg.commit1 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error in committing a successfully validated registry transaction.
Corrective Action	(None).
Syslog Message	restore_config: regx_commit() failed. Errors = %s.
Parameters	errorMsg (STRING): Readable error string.

EMS Identifier	cmds.config.reg.commit2 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when regx_commit fails; that is, regx_commit returns errors that indicate failure in committing the earlier validated registry transaction.
Corrective Action	(None).
Syslog Message	set_config: regx_commit() failed. Errors = %s.
Parameters	errorMsg (STRING): Readable error string.

EMS Identifier	cmds.config.reg.commit3 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is a regx_commit failure during the reading and setting of key value pairs from the config file.
Corrective Action	(None).
Syslog Message	read_and_set_keys: regx_commit() failed. Errors = %s.
Parameters	errorMsg (STRING): Readable error string.

EMS Identifier	cmds.config.reg.create1 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error in creating a registry transaction during a restore operation.
Corrective Action	(None).
Syslog Message	restore_config: Could not create a registry transaction.
Parameters	

EMS Identifier	cmds.config.reg.create2 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error in creating registry transaction during setting registry key(s).
Corrective Action	(None).
Syslog Message	set_config: Could not create registry transaction.
Parameters	

EMS Identifier	cmds.config.reg.create3 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system can not create a registry transactions during the reading and setting of key value pairs from config file.
Corrective Action	(None).
Syslog Message	read_and_set_keys: Could not create registry transaction.
Parameters	

EMS Identifier	cmds.config.reg.file.open Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the registry file cannot be opened in read mode.
Corrective Action	(None).
Syslog Message	restore_config: Could not open %s file in read mode: (%s).
Parameters	mappedpath (STRING): Absolute file path name. errorMessage (STRING): Error message.

EMS Identifier	cmds.config.reg.file.update Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the registry file cannot be updated.
Corrective Action	(None).
Syslog Message	registry: Could not update %s.
Parameters	mappedpath (STRING): Absolute file path name.

EMS Identifier	cmds.config.reg.memLimit Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when allocation of memory exceeds the registry absolute memory size.
Corrective Action	(None).
Syslog Message	set_config: Couldn't make valbuff big enough.
Parameters	

EMS Identifier	cmds.config.reg.set Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when regx_set fails during a transaction, that is, a failure occurs in saving a pending set of registry values in a collection of pending operations.
Corrective Action	(None).
Syslog Message	set_config: regx_set() failed: (%s).
Parameters	errMessage (STRING): Error message.

EMS Identifier	cmds.config.version Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the major version number in the config file does not match the expected major version number.
Corrective Action	(None).
Syslog Message	restore_config: Did not find expected version line in the given config. file, %s. Version line found was: %s. (%s file initial bytes are 0x%x%x%x%x%x%x%x%x%x%x)
Parameters	configFile1 (STRING): Name of the config file. line (STRING): Version number. configFile2 (STRING): Name of the config file. firstbyte (INTHEX): First byte. secondbyte (INTHEX): Second byte. thirdbyte (INTHEX): Third byte. fourthbyte (INTHEX): Fourth byte. fifthbyte (INTHEX): fifth byte. sixthbyte (INTHEX): Sixth byte. seventhbyte (INTHEX): Seventh byte. eighthbyte (INTHEX): Eighth byte.

EMS Identifier	cmds.config.version.minor Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the system encounters a mismatch between the expected minor version number and the actual minor version number in the config file.
Corrective Action	(None).
Syslog Message	restore_config: Expecting minor version %d, but received %d. Continuing ...
Parameters	expMinorVer (INT): Expected minor version number. minorVer (INT): Actual minor version number in the config file.

EMS Identifier	cmds.delete.x509.key Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a key is being deleted.
Corrective Action	(None).
Syslog Message	Delete X509 key %s.
Parameters	key (STRING): Type of key.

EMS Identifier	cmds.delete.x509key.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot delete the X509 key.
Corrective Action	(None).
Syslog Message	cert_del_regx: regx_delete %s failed.
Parameters	key (STRING): Type of key.

EMS Identifier	cmds.fail.regxCommit5 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error in committing a successfully validated registry transaction.
Corrective Action	(None).
Syslog Message	ipsec: regx_commit() failed. errors = %s.
Parameters	errorMsg (STRING): Readable error string.

EMS Identifier	cmds.ifconfig.all1s.netmask
Severity	INFORMATIONAL
Description	This message occurs when an IP address is configured with netmask of 255.255.255.255
Corrective Action	(None).
Syslog Message	Configuring IP address %s on interface %s with netmask 255.255.255.255. Only this IP address will exist in its subnet.
Parameters	ipaddr (STRING): IP address. ifName (STRING): Network interface name.

EMS Identifier	cmds.ifconfig.del.autocf
Severity	INFORMATIONAL
Description	This message occurs when the administrator deletes an IPv6 autoconf address that uses a router-advertised prefix. The address will be restored automatically if the router advertises the same prefix again.
Corrective Action	(None).
Syslog Message	%s is using a router-advertised prefix and might get reconfigured when the next router advertisement arrives.
Parameters	ip6address (STRING): IPv6 address of interface.

EMS Identifier	cmds.ifconfig.ip.rm
Severity	NOTICE
Description	This message occurs when an IP address is removed or not removed from the interface.
Corrective Action	(None).
Syslog Message	IP address %s is %s removed from interface "%s".
Parameters	ipAddress (STRING): IP address. value (STRING): Value is either a string "not" or an empty string "". infName (STRING): Network interface name.

EMS Identifier	cmds.ifconfig.ip.rm.memAlloc
Severity	ERROR
Description	This message occurs when an IP address cannot be removed from the interface due to a memory allocation failure.
Corrective Action	(None).
Syslog Message	Could not remove IP address %s: memory allocation failure.
Parameters	ipAddress (STRING): IP address.

EMS Identifier	cmds.net.TOE.offload
Severity	NOTICE
Description	This message occurs when the IPv6 option is enabled and the TCP Offload Engine (TOE) card is present. This notifies the user that TCP offload is not supported in IPv6.
Corrective Action	(None).
Syslog Message	IPv6 connections are not offloaded over TOE. TCP offload is not supported in IPv6.
Parameters	

EMS Identifier	cmds.pktt.trace.suspend
Severity	NOTICE
Description	This message occurs when the system pauses tracing on all interfaces. This is intended to be called from outside of packet tracing.
Corrective Action	(None).
Syslog Message	Tracing suspended on interface %s: %s.
Parameters	interfaceFullName (STRING): Full new-style interface name, for example "e0a". reason (STRING): Description of the reason why Tracing was paused.

EMS Identifier	cmds.pktt.write.info
Severity	INFORMATIONAL
Description	This message informs you about the packet tracing statistics.
Corrective Action	(None).
Syslog Message	pktt: %u packets seen, %u dropped, %lld bytes written to %s.
Parameters	pktSeen (INT): Total number of packets seen since tracing started. pktDrop (INT): Total number of packets dropped since tracing started. totalWritten (LONGINT): Total bytes written since tracing started. pkttLogFile (STRING): Path to the log file.

EMS Identifier	cmds.pktt.write.issue
Severity	NOTICE
Description	This message occurs when the system encounters a write error while dumping unwritten bytes in the packet buffer.
Corrective Action	(None).
Syslog Message	Write error. Disabling packet tracing to %s.
Parameters	pkttLogFile (STRING): Path to the log file.

EMS Identifier	cmds.pktt.write.stuck
Severity	ERROR
Description	This message occurs when WAFL(R) hangs, possibly due to a memory leak. To avoid a system crash, the log file write is not freed.
Corrective Action	(None).
Syslog Message	pktt: Stuck write of log file.
Parameters	

EMS Identifier	cmds.route.addDefault
Severity	ERROR
Description	This message occurs when a default route is added with a metric of 0. If the default route is added with a metric of 0, the controller could become unreachable from hosts outside of the controller's local network.
Corrective Action	Delete and re-add this route with a metric larger than 0.
Syslog Message	route add: Metric should be larger than 0 for default route.
Parameters	

EMS Identifier	cmds.route.addGateway
Severity	ERROR
Description	This message occurs when a gateway route is added with a metric of 0. If a gateway route is added with a metric of 0, the destination being configured in the 'route' command becomes unreachable.
Corrective Action	Delete and re-add this route with a metric larger than 0.
Syslog Message	route add: Metric should be larger than 0 for a gateway (%s) route.
Parameters	ipaddr (STRING): IP address of the gateway.

EMS Identifier	cmds.route.invalidHost
Severity	ERROR
Description	This message occurs when the 'route' command is invoked with a host IP that is not in the four octet format. In the 'route' command, host IP addresses must be specified in the four octet format to be considered valid.
Corrective Action	Enter the host IP address as xxx.xxx.xxx.xxx.
Syslog Message	route: Invalid host IP address format: %s.
Parameters	ipaddr (STRING): IP address of the host.

EMS Identifier	cmds.skbuilt.overflow.check.count
Severity	INFORMATIONAL
Description	This message occurs when the system tests the overflow mechanism of syslog.
Corrective Action	(None).
Syslog Message	overflow check: %d>%s.
Parameters	count (INT): Count of message. Message (STRING): Message information.

EMS Identifier	cmds.software.dirErr
Severity	ERROR
Description	This message occurs because the system cannot create the directory at the designated path.
Corrective Action	(None).
Syslog Message	Could not create directory %s: %s
Parameters	path (STRING): Path where directory was supposed to be created. errorMsg (STRING): Error message.

EMS Identifier	cmds.software.installDone
Severity	INFORMATIONAL
Description	This message occurs during software update and installation to inform you that the installation is complete.
Corrective Action	(None).
Syslog Message	Software: Installation of %s was completed.
Parameters	fileName (STRING): Name of the file to be updated/installed.

EMS Identifier	cmds.software.installNotDone
Severity	INFORMATIONAL
Description	This message occurs during software update and installation to inform you that installation failed.
Corrective Action	(None).
Syslog Message	Software: Installation of %s failed.
Parameters	fileName (STRING): Name of the file to be updated/installed.

EMS Identifier	cmds.sysconf.haltERR1
Severity	ALERT
Description	This message occurs to log the reason for system halt, before actually system is halted.
Corrective Action	(None).
Syslog Message	Halting system due to %d configuration problems.
Parameters	errCount (INT): Number of error which caused the system halt.

EMS Identifier	cmds.sysconf.haltERR2
Severity	ALERT
Description	This message occurs to log the reason for system halt, before actually system is halted.
Corrective Action	(None).
Syslog Message	Halting system due to a configuration problem.
Parameters	

EMS Identifier	cmds.sysconf.inconstRule
Severity	INFORMATIONAL
Description	This message occurs because the rule for the card is applicable to both non_cluster_only and cluster_only systems, which is inconsistent.
Corrective Action	(None).
Syslog Message	Rule for model %s card %s is inconsistent: it applies both to cluster-only and non-cluster-only.
Parameters	model (STRING): Model ID. card (STRING): Card ID.

EMS Identifier	cmds.sysconf.logErr
Severity	NOTICE
Description	This message occurs to log the error through syslog as an Error or Informational message depending upon the error count which is in this case greater than 0.
Corrective Action	(None).
Syslog Message	%s.
Parameters	errMsg (STRING): Error message to be logged.

EMS Identifier	cmds.sysconf.logInfo
Severity	INFORMATIONAL
Description	This message occurs to log the error through syslog as an Error or informational message depending upon the error count which is in this case less than or equal to 0.
Corrective Action	(None).
Syslog Message	%s.
Parameters	errMsg (STRING): Error message to be logged.

EMS Identifier	cmds.sysconf.perIntSmall
Severity	INFORMATIONAL
Description	This message occurs because the value for a periodic interval for internal testing is set too small, less than the minimum allowed.
Corrective Action	(None).
Syslog Message	options.sysconfig.periodic_interval of %d minutes is too small; using %d.
Parameters	valueUsed (INT): Value used for testing purpose. defaultMinValue (INT): Minimum value allowed for a periodic interval.

EMS Identifier	cmds.sysconf.syslogger
Severity	NOTICE
Description	This message occurs to send the output to syslog rather than command prompt because the option '-l' with sysconfig command is not documented and is included in DEBUG builds only.
Corrective Action	(None).
Syslog Message	%s.
Parameters	message (STRING): 'sysconfig -l' Command output message.

EMS Identifier	cmds.unab.create.regTransc4 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when there is an error in creating a registry transaction.
Corrective Action	(None).
Syslog Message	Registry: Could to create a transaction.
Parameters	

EMS Identifier	cmds.unab.create.regTransc5 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a transaction cannot be created.
Corrective Action	(None).
Syslog Message	IPsec: Could not create a transaction.
Parameters	

EMS Identifier	cmds.unable.add.certReg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot add a certificate to the registry.
Corrective Action	(None).
Syslog Message	cert_add_regx: regx_commit failed.
Parameters	

EMS Identifier	cmds.unable.delete.certReg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system fails in committing the transaction of key deletion.
Corrective Action	(None).
Syslog Message	cert_del_regx: regx_commit failed.
Parameters	

EMS Identifier	cmds.unable.delete.regKey Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the system is unable to delete the registry key.
Corrective Action	(None).
Syslog Message	Registry: Could not delete the registry key.
Parameters	

EMS Identifier	cmds.unable.delete.regKey2 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the system cannot delete the registry key.
Corrective Action	(None).
Syslog Message	Registry: Could not delete the registry key.
Parameters	

EMS Identifier	cmds.unable.read.regIpsec Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when IPsec save policy cannot read from the registry.
Corrective Action	(None).
Syslog Message	IPsec: Could not read from registry.
Parameters	

EMS Identifier	cmds.unable.write.regIpsec Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event occurs when IPsec save policy cannot write into the registry.
Corrective Action	(None).
Syslog Message	IPsec: Cannot write to registry.
Parameters	

EMS Identifier	cmds.vf.migrate.complete Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a vfiler unit is migrated to local storage system from a remote storage system.
Corrective Action	(None).
Syslog Message	vFiler unit: '%s' migrated from remote storage system: '%s'.
Parameters	vfName (STRING): Name of the vFiler unit that was migrated. Remote_FilerName (STRING): The remote storage system name from which the vFiler was migrated.

EMS Identifier	cmds.vf.migrate.info Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system detects a minor error during the migration of a vFiler(tm) unit to a local storage system from a remote storage system.
Corrective Action	(None).
Syslog Message	vFiler unit: '%s' encountered error '%s' during migration from remote storage system: '%s'
Parameters	vfName (STRING): Name of the vFiler unit that was migrated. remoteApplianceName (STRING): The remote storage system name from which the vFiler unit was migrated. error (STRING): Error condition that occurred during the vfiler unit migration.

EMS Identifier	cmds.vf.trans.migrated Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a vFiler(tm) unit is transparently migrated to a local storage system from a remote storage system.
Corrective Action	(None).
Syslog Message	vFiler unit: '%s' has been transparently migrated from the remote storage system: '%s'.
Parameters	vfName (STRING): Name of the vFiler unit that was migrated. Remote_FilerName (STRING): Remote storage system name from which the vFiler unit was migrated.

EMS Identifier	cmds.vfiler.config.save Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system encounters an error while saving the new configuration to the vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	Error saving the configuration to registry: %s.
Parameters	errDesc (STRING): Readable error description.

EMS Identifier	cmds.vfiler.console.switch Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies that context of the console has been switched to vFiler(tm)unit.
Corrective Action	(None).
Syslog Message	Console context was switched to a vFiler(tm) unit %s.
Parameters	vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.dr.activate Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message warns you that a check for whether vFiler(tm) dr(disaster recovery) is activated or not has failed because could not connect to remote pFiler.
Corrective Action	(None).
Syslog Message	vFiler unit dr activate check for %s failed: could not connect to %s.
Parameters	vfilerName (STRING): Name of the vFiler unit. remotePfiler (STRING): Name of the remote pFiler unit.

EMS Identifier	cmds.vfiler.dr.activated Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a disaster recovery backup vFiler(tm) unit is activated after the vFiler unit in the production storage system goes down.
Corrective Action	(None).
Syslog Message	Disaster recovery backup vFiler unit: '%s' of the vFiler unit at remote storage system: '%s' was activated.
Parameters	vfilerName (STRING): Name of the vFiler unit. remotePfiler (STRING): Name of the remote storage system unit.

EMS Identifier	cmds.vfiler.dr.configure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a disaster recovery vFiler(tm) unit of a production vFiler unit is created at the local storage system.
Corrective Action	(None).
Syslog Message	vFiler unit '%s' is now disaster recovery backup of remote vFiler unit present at storage system '%s'.
Parameters	vfilerName (STRING): Name of the vFiler unit. remotePfiler (STRING): Name of the remote Filer unit.

EMS Identifier	cmds.vfiler.info Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you about vFiler(tm) status.
Corrective Action	(None).
Syslog Message	vFiler unit %s %s.
Parameters	vfilerName (STRING): Name of the vFiler unit. vfilerStatus (STRING): Status of the vFiler unit.

EMS Identifier	cmds.vfiler.ip.add Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that IP address was added to a vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	IP address %s was added to vFiler unit "%s".
Parameters	IPaddress (STRING): IP address assigned to vFiler unit. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.ip.move Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that an IP address was moved to a vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	IP address %s was moved to vFiler unit "%s".
Parameters	IPaddress (STRING): IP address moved to vFiler unit. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.ip.remove Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that an IP address was removed from the vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	IP address %s was removed from vFiler unit "%s".
Parameters	IPaddress (STRING): IP address removed from the vFiler unit. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.path.move Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that an IP address was removed from the vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	Path %s was moved to vFiler unit "%s".
Parameters	path (STRING): Path being moved. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.proto.allow Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that this protocol is allowed on a vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	Protocol %s is allowed on vFiler unit %s.
Parameters	protocolName (STRING): Name of the protocol. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.proto.deny Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that the protocol is not allowed on the vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	Protocol %s is disallowed on vFiler unit %s.
Parameters	protocolName (STRING): Name of the protocol. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.replica Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message notifies you whether a replica admin is kicked off properly for all storage elements that need to be synchronized, but initialization of SnapMirror(R) fails.
Corrective Action	(None).
Syslog Message	Could not initialize snapmirror for vFiler unit %s on path %s : %s.
Parameters	vfilerName (STRING): Name of the vFiler unit. path (STRING): Path where replica was to take place. errorMsg (STRING): Error message generated by this event.

EMS Identifier	cmds.vfiler.resource.move Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you that resources on vFiler(tm) unit have been moved to a hosting system.
Corrective Action	(None).
Syslog Message	Resources for vFiler unit %s were moved to a hosting system.
Parameters	vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.storUnit.add Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you about the storage unit status on a vFiler(tm)unit after addition of storage.
Corrective Action	(None).
Syslog Message	Storage unit %s was added to vFiler unit %s.
Parameters	storagePath (STRING): Path to the Storage. vfilerName (STRING): Name of the vFiler unit.

EMS Identifier	cmds.vfiler.storUnit.rm Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message notifies you about the storage unit status on a vFiler(tm) unit after removal.
Corrective Action	(None).
Syslog Message	Storage unit %s was added to vFiler unit %s.
Parameters	storagePath (STRING): Path to the Storage. vfilerName (STRING): Name of the vFiler unit.

"cna" Event Group

EMS Identifier	cna.dump
Severity	NOTICE
Description	This message occurs when an unexpected event or illegal condition is detected by the Converged Network Adapter (CNA) driver and the contents of the adapter's static RAM and memory must be dumped. After the dump, the adapter is reset and the contents of the dump are stored in a file in the /etc/log/ directory.
Corrective Action	No corrective action is needed; the adapter was reset.
Syslog Message	CNA coredump generated for CNA adapter CNA_%, %s
Parameters	adapter (STRING): Name of the Converged Network Adapter. reason (STRING): Reason for the dump.

EMS Identifier	cna.dump.saved
Severity	NOTICE
Description	This message occurs when an unexpected event or illegal condition is detected by the Converged Network Adapter (CNA) driver and the contents of the adapter's static RAM and memory are saved. The dump files are stored on the appliance's root volume in the /etc/log/ directory, with the following file name format: [adapter]_[date]_[time].bin
Corrective Action	Send the dump file to technical support for analysis.
Syslog Message	A dump for CNA adapter CNA_%s was stored in %s
Parameters	adapter (STRING): Name of the CNA. filename (STRING): Name of the file containing the dump.

EMS Identifier	cna.initFailed
Severity	ALERT
Description	This message occurs when the converged network adapter (CNA) fails to initialize.
Corrective Action	Take corrective action based on the reason indicated for the failure.
Syslog Message	Initialization of adapter %s failed, reason: %s.
Parameters	adapter (STRING): Name of the Adapter. reason (STRING): Reason for the failure.

EMS Identifier	cna.sfp.notSupported
Severity	ERROR
Description	This message occurs when the converged network adapter (CNA) detects an unsupported small form-factor Pluggable (SFP) in the adapter.
Corrective Action	Replace the unsupported SFP with a supported SFP.
Syslog Message	The SFP in adapter %s is not supported.
Parameters	adapter (STRING): Name of the adapter.

"command" Event Group

EMS Identifier	command.complex.query
Severity	ERROR
Description	This message occurs when a custom role associated with a Storage Virtual Machine has a command directory with complex query.
Corrective Action	Remove the complex query. See BUG 915877 for more information.
Syslog Message	The %s command directory in %s role under Storage Virtual Machine %s, will not be available in merged role.
Parameters	vserver (STRING): Name of the Storage Virtual Machine. rolename (STRING): Name of the role associated with the Virtual Storage Machine, with a command directory with a complex query. cmddirname (STRING): Name of the command directory with complex query.

"config" Event Group

EMS Identifier	config.ATANotSupported
Severity	ERROR
Description	This message occurs when an ATA disk is found, but the appliance does not support it.
Corrective Action	Remove the ATA disks or upgrade your appliance to a model that supports ATA disks. Check your support provider's web site or knowledgebase for more information about appliance models that support ATA disks.
Syslog Message	ATA disks are not supported on this appliance. Disk %s is an ATA disk and should be removed.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.BadLocalSwitch
Severity	ALERT
Description	This message is sent when a disk is found to be attached to a switch, but there are also disks attached via local connections.
Corrective Action	(None).
Syslog Message	Disk %s is attached to a switch. However, there are also local attached disks. This is an illegal configuration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.BadPoolAssign
Severity	ERROR
Description	This message occurs when SyncMirror(R) is in use and disks are assigned to different pools on the same interface or loop. This affects the fault isolation of the plexes in mirrored aggregates such that if a single interface fails, both plexes in an aggregate might fail or become degraded. If both plexes of an aggregate fail, the system enters multidisk panic.
Corrective Action	If the disk is a spare disk, use the "storage disk assign -pool [0 1]" command to change the pool assignment of the disks on the interface so that they are assigned to only one pool. If the disk is a file system disk, use the "storage disk replace" command to replace the disk from the incorrect pool with a spare disk from the correct pool.
Syslog Message	Disk %s is in %s and other disks on this loop/domain are in %s. Disks/interfaces need to be in separate pools for SyncMirror.
Parameters	disk (STRING): Name of the disk that fails. disk_pool (STRING): Name of the pool that the disk is in. other_pool (STRING): Name of the other pool.

EMS Identifier	config.BadSlot
Severity	ALERT
Description	This message occurs when a disk is found to be attached to an invalid slot.
Corrective Action	(None).
Syslog Message	Disk %s is attached to an invalid HA slot. This is an illegal configuration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.BadSwitchLocal
Severity	ALERT
Description	This message is sent when a disk is found to be attached locally, but there are also disks attached via switches.
Corrective Action	(None).
Syslog Message	Disk %s is attached locally. However, there are also switch attached disks. This is an illegal configuration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.bridge.adapter.invalid
Severity	ERROR
Description	This message occurs when an FC-to-SAS bridge is attached to an unsupported FC adapter port.
Corrective Action	Only QLogic(R) 4-Gb/s or 8-Gb/s adapters are supported.
Syslog Message	FC-to-SAS bridge %s S/N [%s] is attached to unsupported FC adapter port %s.
Parameters	bridgeName (STRING): Name of the FC-to-SAS bridge. bridgeSerialNum (STRING): Serial number of the FC-to-SAS bridge. adapterName (STRING): Name of the associated FC host bus adapter.

EMS Identifier	config.bridge.extra.port
Severity	ERROR
Description	This message occurs when both FC ports of an FC-to-SAS bridge are attached to the same controller.
Corrective Action	Follow the defined Fabric or Stretch MetroCluster wiring guide.
Syslog Message	Both FC ports of FC-to-SAS bridge %s S/N [%s] are attached to this controller.
Parameters	bridgeName (STRING): Name of the FC-to-SAS bridge. bridgeSerialNum (STRING): Serial number of the FC-to-SAS bridge.

EMS Identifier	config.bridge.fw.mismatch
Severity	ERROR
Description	This message occurs when two or more attached FC-to-SAS bridges are found to be running different firmware revisions.
Corrective Action	For more information about downloading and installing updated firmware, check your support provider's web site or knowledgebase. If you need further assistance, contact NetApp technical support.
Syslog Message	Two or more %s FC-to-SAS bridges are running different firmware revisions.
Parameters	bridgeModel (STRING): Name of the FC-to-SAS bridge model.

EMS Identifier	config.bridge.SAS.miswired
Severity	ERROR
Description	This message occurs when the SAS disk shelves behind an FC-to-SAS bridge are not wired in the correct order.
Corrective Action	Follow the defined Fabric or Stretch MetroCluster wiring guide.
Syslog Message	The SAS disk shelves behind FC-to-SAS bridge %s S/N [%s] are not correctly wired.
Parameters	bridgeName (STRING): Name of the FC-to-SAS bridge. bridgeSerialNum (STRING): Serial number of the FC-to-SAS bridge.

EMS Identifier	config.bridge.SAS2Domain
Severity	ERROR
Description	This message occurs when a disk is multipathed to one SAS domain; that is, both ports of the disk are visible from the same bridge FC port.
Corrective Action	Recable the disk shelf containing the specified disk, so that the two disk ports are in different SAS domains.
Syslog Message	Disk %s is multipathed to the same SAS domain. The two disk ports must be in different SAS domains.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.bridge.unsupp.shelf
Severity	ALERT
Description	This message occurs when an FC-to-SAS bridge discovers a disk shelf that it does not support.
Corrective Action	Verify that the bridge firmware is up-to-date with the minimum firmware revision required for support of this shelf type. If the bridge firmware supports the disk shelf but the error condition persists, remove the disk shelf.
Syslog Message	FC-to-SAS %s bridge with S/N: %s WWN: %s has unsupported %s shelf type attached.
Parameters	bridgeType (STRING): Type of FC-to-SAS bridge. bridgeSerialNum (STRING): Serial number of the bridge. bridgeWWN (STRING): World Wide Name of the bridge. shelfType (STRING): Type of shelf.

EMS Identifier	config.CFObothABmodule
Severity	ALERT
Description	This message occurs when a disk shelf in a node is cabled for multipathing and the configuration does not support it. Multipathing means that the disk shelf is connected to one node through both disk shelf module A and module B. In HA configurations, multipathing is only supported if software disk ownership is being used and the storage shelf supports it.
Corrective Action	For a standard HA configuration, identify the miscabled disk shelf and attach either module A or module B to the partner node. For a shared storage or multipathed HA, assign disk ownership to the partner node by using the "disk assign" command in Maintenance mode.
Syslog Message	The disk shelf where disk %s resides is connected to this node through both disk shelf module A and module B; one of the modules must be connected to the partner node instead.
Parameters	disk (STRING): Name of the disk that is cabled for multipathing.

EMS Identifier	config.CFOmixedABmodule
Severity	ALERT
Description	This message occurs when a disk shelf attached to a node is miscabled so that one disk shelf's module A is connected to the next disk shelf's module B, or vice versa.
Corrective Action	Identify the miscabled disk shelf, and then recable it. For FC shelves, ensure that each disk shelf's module A is connected Output to Input to the next disk shelf's module A, and that the disk shelf's module B is connected Output to Input to the next disk shelf's module B. For SAS shelves, connect the port identified with a circle on disk shelf module A to the port identified with a square on the next disk shelf's module A, and the "circle" port on module B to the next disk shelf's "square" port.
Syslog Message	Host adapter %s has miscabled disk shelves; one disk shelf's module A is connected to the next disk shelf's module B, or vice versa.
Parameters	adapter (STRING): Adapter that the miscabled disk shelf is on.

EMS Identifier	config.DifferentSwitchPort
Severity	ALERT
Description	This message is sent when the 2 ports of the disk are connected to different switch ports.
Corrective Action	(None).
Syslog Message	Disks on port %s:%d are also connected to port %s:%d. They need to be connected via the same port on different switches. This is an illegal configuration.
Parameters	switch1 (STRING): (None). port1 (INT): (None). switch2 (STRING): (None). port2 (INT): (None).

EMS Identifier	config.DiffPool
Severity	ALERT
Description	This message occurs when a disk is found to be multipathed to two different mirroring pools.
Corrective Action	(None).
Syslog Message	Disk %s is dual-attached to two separate mirrored pools. This is an illegal onfiguration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.DiskNoSwitch
Severity	ALERT
Description	This message occurs when a disk is found to be attached to a switch, but it's not supported for a switch configuration.
Corrective Action	(None).
Syslog Message	Disk %s is not supported in a switch configuration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.DualIsP2100
Severity	NOTICE
Description	This message is sent when an isp2100 adapter is used in a dual path setup
Corrective Action	(None).
Syslog Message	Adapter %s is a 2100 card and does not support disk dual-attached mode.
Parameters	adapter (STRING): Name of the adapter that's being dually connected.

EMS Identifier	config.ExceededHA
Severity	ERROR
Description	This message is sent when the number of local attached FC adapters exceeds the maximum allowed.
Corrective Action	(None).
Syslog Message	%d Fibre Channel disk adapters were detected and the maximum allowed is only %d.
Parameters	numHA (INT): (None). maxHA (INT): (None).

EMS Identifier	config.FCSameLoop
Severity	ERROR
Description	This message occurs when a disk is multipathed to the same Fibre Channel loop.
Corrective Action	Recable the disk shelf containing the specified disk so that it is multipathed to different Fibre Channel loops.
Syslog Message	Disk %s is attached to the same Fibre Channel loop. The disk should be multipathed to different loops.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.HABadBank1
Severity	ALERT
Description	This message is sent when a local host adapter is connected to the wrong switch bank.
Corrective Action	(None).
Syslog Message	Other local host adapters are connected to Switch bank 1 (ports 0-7). Host adapter %s is connected to Switch bank 2 (ports 8-15). This is an illegal configuration.
Parameters	ha (STRING): Name of the host adapter.

EMS Identifier	config.HABadBank2
Severity	ALERT
Description	This message is sent when a local host adapter is connected to the wrong switch bank.
Corrective Action	(None).
Syslog Message	Other local host adapters are connected to Switch bank 2 (ports 8-15). Host adapter %s is connected to Switch bank 1 (ports 0-7). This is an illegal configuration.
Parameters	ha (STRING): Name of the host adapter.

EMS Identifier	config.HABadRemote
Severity	ALERT
Description	This message is sent when a remote host adapter is connected to the wrong switch bank.
Corrective Action	(None).
Syslog Message	A remote host adapter is connected to a local switch bank. This is an illegal configuration.
Parameters	

EMS Identifier	config.invalid.PortToPort
Severity	ERROR
Description	This message occurs when a SAS (Serial Attached SCSI) port is attached to another SAS port. This is not a valid connection.
Corrective Action	Check and correct the cabling; connecting two SAS ports together in this configuration is not permitted.
Syslog Message	SAS adapter \"%s\" is attached to another SAS adapter.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter.

EMS Identifier	config.localswitch
Severity	EMERGENCY
Description	This message is sent when a disk is found attached via both local connection and a switch. This is permitted in debug. System will be halted in non-debug.
Corrective Action	(None).
Syslog Message	Disk %s is attached via a local connection and a switch. This is an illegal configuration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.MirrorNotMultiPath
Severity	ERROR
Description	This message occurs when a disk is not multipathed but synchronous mirroring is enabled.
Corrective Action	Multipath the disk shelf stack by also attaching it to a different host adapter via the other shelf module in each disk shelf in the stack.
Syslog Message	Disk %s and other disks on this loop/domain are not multipathed and should be for synchronous mirroring configuration.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.MirrorSCSIIdisk
Severity	ALERT
Description	This message is sent when a SCSI disk is found in a SyncMirror configuration.
Corrective Action	(None).
Syslog Message	Disk %s is a SCSI disk, and is illegal in a SyncMirror configuration.
Parameters	disk (STRING): Name of the SCSI disk which was found.

EMS Identifier	config.mixedABmodule
Severity	ERROR
Description	This message occurs when the disk shelf stack is miscabled so that one disk shelf's module A is connected to the next disk shelf's module B, or vice versa.
Corrective Action	Identify the miscabled disk shelf, and then recable it. For fibre channel shelves, ensure that each disk shelf's module A is connected Output to Input to the next disk shelf's module A, and that the disk shelf's module B is connected Output to Input to the next disk shelf's module B. For SAS shelves, connect the port identified with a circle on disk shelf module A to the port identified with a square on the next disk shelf's module A, and the "circle" port on module B to the next disk shelf's "square" port on disk shelf module B.
Syslog Message	Host adapter %s has miscabled disk shelves; one disk shelf's module A is connected to the next disk shelf's module B, or vice versa. This is not a recommended configuration.
Parameters	adapter (STRING): Name of the adapter on the miscabled disk shelf stack.

EMS Identifier	config.More2Path
Severity	ERROR
Description	This message is sent when a disk is found to have greater than two connections to the storage controller.
Corrective Action	Remove connections to the disk so there are only two.
Syslog Message	Disk %s and other disks on this loop/domain are attached with more than two connections. Only two connections are supported.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.MultiPath
Severity	INFORMATIONAL
Description	This message occurs when the filer configuration is configured for High Availability (HA) multipathing.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	config.noAdisk
Severity	ALERT
Description	This message occurs when the local node in an HA configuration is connected to its disk shelves through the shelf B module instead of the shelf A module. In an HA configuration, the local node must be connected to its disk shelves through the shelf A module, and the partner node must be connected to those disk shelves through the shelf B module.
Corrective Action	For a standard HA configuration, identify and connect the local node's disk shelves to the local node using the shelf's module A. Then connect those disk shelves to the partner node using the shelf module B. For a shared storage or multipathed HA, assign disk ownership to the local and partner nodes by using the "disk assign" command in Maintenance mode.
Syslog Message	All disk shelves are attached to the local node through shelf module B. Some of these shelves should be attached via shelf module A.
Parameters	

EMS Identifier	config.noBconnect
Severity	EMERGENCY
Description	This message occurs when the local node in an HA configuration has no access to its partner node's disk shelves because the partner node's shelves are not connected to the local node through the shelf's module B.
Corrective Action	For an HA configuration that uses software disk ownership, verify that both the local and partner nodes can access the disks.
Syslog Message	The local node cannot access the partner node's disk shelves because the partner node's shelves are not connected to the local node through their shelf module B.
Parameters	

EMS Identifier	config.NoCheck
Severity	NOTICE
Description	This message is sent when we should be halting, but someone has set the no-config-check? ofw variable to true so we're not.
Corrective Action	(None).
Syslog Message	This is an illegal configuration. However the Filer is not halting due to no-config-check? being set to true.
Parameters	

EMS Identifier	config.NoMultiPath
Severity	ALERT
Description	This message occurs when a disk is found with multiple paths and it does not support them.
Corrective Action	Remove the second path from the disk shelf.
Syslog Message	Disk %s cannot be multipathed.
Parameters	disk (STRING): Name of the disk that was found.

EMS Identifier	config.noPartnerDisks
Severity	ERROR
Description	This message occurs on an HA configuration when there are no partner disks.
Corrective Action	(None).
Syslog Message	No disks were detected for the partner; this node cannot perform takeover correctly.
Parameters	

EMS Identifier	config.noPartnerLUNs
Severity	EMERGENCY
Description	This message occurs on an HA configuration with OPR when there is no attachment to both local and partner LUNs.
Corrective Action	(None).
Syslog Message	No LUNs were detected for the partner; this node cannot perform takeover correctly.
Parameters	

EMS Identifier	config.NoSwitchCount
Severity	NOTICE
Description	This message is sent when we trying to obtain the switch port count but it doesn't exist.
Corrective Action	(None).
Syslog Message	Unable to obtain switch port count information for attached switches.
Parameters	

EMS Identifier	config.NoSwitchCountForDisk
Severity	NOTICE
Description	This message is sent when we trying to obtain the switch port count but it doesn't exist.
Corrective Action	(None).
Syslog Message	Unable to obtain switch port count information for disk %s.
Parameters	disk (STRING): Name of the disk we were looking at.

EMS Identifier	config.NotMultiPath
Severity	ERROR
Description	This message occurs when a disk is not multipathed.
Corrective Action	Multipath the disk shelf stack by also attaching it to a different host adapter via the other shelf module in each disk shelf in the stack.
Syslog Message	Disk %s and other disks on this loop/domain are not multipathed and should be for improved availability.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.OneSwitch
Severity	ALERT
Description	This message is sent when the disk is only connected to one switch.
Corrective Action	(None).
Syslog Message	Disk %s and other disks on this loop are only connected to one switch. For availability reasons, it should be connected to two separate switches.
Parameters	disk (STRING): name of the disk

EMS Identifier	config.repl.bypass.disabled
Severity	NOTICE
Description	This message occurs when the configuration replication bypass has been disabled. Configuration replication to any partner clusters will now resume.
Corrective Action	(None).
Syslog Message	The configuration replication bypass has been disabled.
Parameters	

EMS Identifier	config.repl.bypass.enabled
Severity	NOTICE
Description	This message occurs when the configuration replication bypass has been enabled. Configuration replication to any partner clusters will cease until the bypass is disabled using the 'debug crs replication-bypass disable' command.
Corrective Action	(None).
Syslog Message	The configuration replication bypass has been enabled.
Parameters	

EMS Identifier	config.sameHA
Severity	ERROR
Description	This message occurs when a disk is multipathed to the same host adapter. The second disk interface should be attached to a different host adapter.
Corrective Action	Move one of the connections attaching the disk shelf to a different host adapter.
Syslog Message	Disk %s and other disks attached to the same port are dual-attached to the same adapter. For improved availability you should dual-attach them to separate adapters.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.sameSlot
Severity	ERROR
Description	This message occurs when a SAS disk is multipathed to host adapters in the same controller slot. The second disk interface should be attached to a host adapter in a different slot.
Corrective Action	Move one of the connections attaching the disk shelf to a host adapter in a different slot.
Syslog Message	Disk %s and other disks attached to the same port are dual-attached to adapters in the same slot . For improved availability you should dual-attach them to adapters in separate slots.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.SameSwitch
Severity	ALERT
Description	This message is sent when both ports of a disk is found to be attached to the same switch.
Corrective Action	(None).
Syslog Message	Disks on port %s:%d are also connected to the same switch at port %s:%d. This is an illegal configuration.
Parameters	switch1 (STRING): name of the switch port1 (INT): port number of 1st connection. switch2 (STRING): (None). port2 (INT): port number of 2nd connection.

EMS Identifier	config.SameSwitchWarn
Severity	ALERT
Description	This message is sent when both ports of a disk is found to be attached to the same switch.
Corrective Action	(None).
Syslog Message	Disks on port %s:%d are also connected to the same switch at port %s:%d. For availability reasons, it should be connected to 2 separate switches.
Parameters	switch1 (STRING): Name of the switch. port1 (INT): Port number of 1st connection. switch2 (STRING): (None). port2 (INT): Port number of 2nd connection.

EMS Identifier	config.SAS2Domain
Severity	ERROR
Description	This message occurs when a disk is multipathed to one SAS domain; that is, both ports of the disk are visible from the same HBA port.
Corrective Action	Recable the disk shelf containing the specified disk, so that the two disk ports are in different SAS domains.
Syslog Message	Disk %s is multipathed to the same SAS domain. The two disk ports must be in different SAS domains.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	config.SCSIdisk
Severity	NOTICE
Description	This message is sent when a SCSI disk is found in a CFO configuration.
Corrective Action	(None).
Syslog Message	Disk %s is a SCSI disk, and is illegal in a Clustered Failover configuration.
Parameters	disk (STRING): Name of the SCSI disk which was found.

"connectx" Event Group

EMS Identifier	connectx.cmdInterface.hung
Severity	NOTICE
Description	This message occurs when the command interface of ConnectX HA interconnect hardware is temporarily hung. If the command interface fails to recover, the HA interconnect goes down.
Corrective Action	Typically, the command interface recovers after a few seconds. If not, an AutoSupport message is generated when the HA interconnect goes down.
Syslog Message	HA interconnect ConnectX hardware command interface is temporarily hung.
Parameters	

EMS Identifier	connectx.fatalError
Severity	ERROR
Description	This message occurs when a fatal error is polled from the ConnectX(tm) InfiniBand(R) adapter. Controller failover will be disabled.
Corrective Action	(Call support).
Syslog Message	ConnectX fatal error was polled. ConnectX registers have been dumped to the /etc/mlxlog/ConnectX_regdump file.
Parameters	

EMS Identifier	connectx.lbCableDetected
Severity	INFORMATIONAL
Description	This message occurs when an InfiniBand cable is detected on the InfiniBand port.
Corrective Action	(None).
Syslog Message	Detected %s of length %dM on InfiniBand port %s.
Parameters	cable_type (STRING): InfiniBand cable type. cable_length (INT): Length of the InfiniBand cable in meters. port_str (STRING): InfiniBand port in which the cable is plugged.

EMS Identifier	connectx.IBLinkRetrainNotReqd
Severity	INFORMATIONAL
Description	This message occurs when the software detects that the previous InfiniBand link training was successful.
Corrective Action	(None).
Syslog Message	InfiniBand Link training was successful for ConnectX in slot %d, port %d.
Parameters	pcie_slot (INT): PCIe slot in which ConnectX is present. port_num (INT): Port number where the success was detected.

EMS Identifier	connectx.IBLinkRetrainReqd
Severity	NOTICE
Description	This message occurs when the software detects that the previous InfiniBand link training was unsuccessful.
Corrective Action	(None).
Syslog Message	InfiniBand Link training failed for ConnectX in slot %d, port %d. Link Retraining Request status %d.
Parameters	pcie_slot (INT): PCIe slot in which ConnectX is present. port_num (INT): Port number where the issue was detected. status (INT): Status of the link retraining request.

EMS Identifier	connectx.IbQsfpDumpCtrl
Severity	ERROR
Description	This message occurs when InfiniBand retimer programming fails due to a quad small form-factor pluggable (QSFP) transceiver register dump failure, causing the control registers of QSFP to be dumped.
Corrective Action	Automatic retry of InfiniBand retimer programming will be done and an AutoSupport(tm) message will be generated if two retries fail.
Syslog Message	InfiniBand retimer programming failed on port %s due to %s. Dumping registers: control 0x%0x, data 0x%0x, timeout 0x%0x, clock 0x%0x.
Parameters	port_str (STRING): InfiniBand port in which the cable is plugged. reason (STRING): Reason for the failure of InfiniBand retimer programming. ctrlreg (INTHEX): Contents of the QSFP control register in hexadecimal notation. datareg (INTHEX): Contents of the QSFP data register in hexadecimal notation. timeoutreg (INTHEX): Contents of the QSFP timeout register in hexadecimal notation. clockreg (INTHEX): Contents of the QSFP clock register in hexadecimal notation.

EMS Identifier	connectx.IbQsfpDumpData
Severity	ERROR
Description	This message occurs when InfiniBand retimer programming fails due to a quad small form-factor pluggable (QSFP) transceiver parse error, and 128 bytes of QSFP data are dumped.
Corrective Action	Automatic retry of InfiniBand retimer programming will be done and an AutoSupport(tm) message will be generated if two retries fail.
Syslog Message	InfiniBand retimer programming failed on port %s due to %s. Dumping registers: %s.
Parameters	port_str (STRING): InfiniBand port in which the cable is plugged. reason (STRING): Reason for the failure of InfiniBand retimer programming. qsfp_data (STRING): Contents of QSFP data registers from offset 128 to 256 in hexadecimal notation.

EMS Identifier	connectx.IbRetimerFailCount
Severity	ERROR
Description	This message occurs when InfiniBand retimer programming fails due to one of the following reasons: InfiniBand device not found, GPIO read failure or retimer chip failure.
Corrective Action	Automatic retry of InfiniBand retimer programming will be done and an AutoSupport(tm) message will be generated if two retries fail.
Syslog Message	InfiniBand retimer programming failed on port %s due to %s.
Parameters	port_str (STRING): InfiniBand port in which the cable is plugged. reason (STRING): Reason for the failure of InfiniBand retimer programming.

EMS Identifier	connectx.IbRetimerProgrmPass
Severity	INFORMATIONAL
Description	This message occurs when InfiniBand retimer programming is succesfully completed after the system detects that a cable is plugged in.
Corrective Action	(None).
Syslog Message	InfiniBand retimer programming was successful on port %s.
Parameters	port_str (STRING): InfiniBand port in which the cable is plugged.

EMS Identifier	connectx.IbRetimerSkipProgrm
Severity	INFORMATIONAL
Description	This message occurs when InfiniBand retimer programming is skipped after the system detects that a cable is plugged in, because there was no change in the cable's type and length.
Corrective Action	(None).
Syslog Message	InfiniBand retimer programming was skipped on port %s for %s cable.
Parameters	port_str (STRING): InfiniBand port in which the cable is plugged. cable_type (STRING): InfiniBand cable type.

EMS Identifier	connectx.IbUnsupportCable
Severity	ERROR
Description	This message occurs when an unsupported InfiniBand cable is detected on the InfiniBand port.
Corrective Action	Unplug the unsupported InfiniBand cable and plug in a supported cable. Search the support site "Hardware Universe" for information about supported InfiniBand cables.
Syslog Message	Detected unsupported %s on InfiniBand port %s.
Parameters	cable_type (STRING): InfiniBand cable type. port_str (STRING): InfiniBand port in which the cable is plugged.

EMS Identifier	connectx.portDisabled
Severity	ALERT
Description	This message occurs when the HA interconnect port experiences persistent node advertisement send timeouts. Port reinitialization does not correct the problem. The port is disabled.
Corrective Action	Reboot the controller. Contact NetApp technical support if the problem persists.
Syslog Message	Node advertisement send timed out for the ConnectX device in slot %d, port %d. The port is disabled. Device registers have been dumped to the /etc/mlxlog/ConnectX_regdump file.
Parameters	phys_slot (INT): Physical slot in which ConnectX is present. port_num (INT): Port number that is disabled.

"copy" Event Group

EMS Identifier	copy.dst.raid.convert.fail
Severity	NOTICE
Description	This event is issued when a SnapMirror or aggregate copy operation attempts to update a flexible volume RAID block on the destination but is unable to do so.
Corrective Action	Verify the source and destination have flexible volumes with compatible versions.
Syslog Message	Unable to convert volume RAID block %llu during copy transfer.
Parameters	block (LONGINT): Block with the error

"coredump" Event Group

EMS Identifier	coredump.all.disks.used
Severity	ERROR
Description	All disks available to coredump already contain unsaved cores.
Corrective Action	There are three choices. First, add more disks to the system. Second, delete any unsaved cores by running "savecore -k". Third, save any unsaved cores by running "savecore". It may be necessary to run "savecore -f" to save the cores, if previous attempts to save these cores have failed.
Syslog Message	No disks available for dumpcore
Parameters	

EMS Identifier	coredump.compress.failed
Severity	ERROR
Description	An error was encountered while compressing data for the coredump. This core will be deleted.
Corrective Action	(None).
Syslog Message	Error compressing core data: %s
Parameters	msg (STRING): The error message

EMS Identifier	coredump.compression.details
Severity	INFORMATIONAL
Description	This message occurs when a compressed kernel core is generated. Details about compression are reported.
Corrective Action	(None).
Syslog Message	%s, compression time %llu msec, compression count %llu, bytes before compression %llu, bytes after compression %llu, compression ratio %llu%%, compression bandwidth %llu MB/s, total compression time %llu msec, all-zero chunk count %llu.
Parameters	type (STRING): Type of dump. Possible types are compressed core, compressed spraycore, spraycore and sparecore. compressTime (LONGINT): Compression time, in milliseconds. compressCount (LONGINT): Number of compressions. compressBytesIn (LONGINT): Number of bytes before compression. compressBytesOut (LONGINT): Number of bytes after compression. compressRatio (LONGINT): Compression ratio expressed as a percentage. compressBandwidth (LONGINT): Compression bandwidth, in MBps. totalCompressTime (LONGINT): Total compression time, in milliseconds. allZeroChunks (LONGINT): Number of all-zero chunks.

EMS Identifier	coredump.coreid.not.found
Severity	INFORMATIONAL
Description	Could not find the specified core
Corrective Action	Double-check the core id, and try again.
Syslog Message	Core %d could not be found
Parameters	coreid (INT): The core id that could not be found

EMS Identifier	coredump.delete.denied
Severity	INFORMATIONAL
Description	This message occurs when a requested coredump delete cannot occur because an aggregate relocation or a takeover is in progress. The system cannot delete a core while either an aggregate relocation or a takeover is in progress.
Corrective Action	Retry the coredump delete after aggregate relocation or takeover completes.
Syslog Message	Coredump delete disallowed because an aggregate relocation or a takeover is in progress.
Parameters	

EMS Identifier	coredump.disk.write.details
Severity	INFORMATIONAL
Description	This message occurs when a kernel core is written to disk. Details about disk operations are reported.
Corrective Action	(None).
Syslog Message	%s, disk write time %llu msec, disk write count %llu, disk write bytes %llu, disk write bandwidth %llu MB/s.
Parameters	type (STRING): Type of dump. Possible types are compressed core, compressed spraycore, spraycore and sparecore. writeTime (LONGINT): Disk write time, in milliseconds. writeCount (LONGINT): Number of disk writes. writeBytes (LONGINT): Number of bytes written to disk. writeBandwidth (LONGINT): Disk write bandwidth, in MBps.

EMS Identifier	coredump.dr.dump.not.started
Severity	ERROR
Description	This message occurs when coredump subsystem detects that disaster recovery (DR) partner sparecore dump did not start.
Corrective Action	Log in to service processor and power cycle the DR partner that may not have started dumping core.
Syslog Message	DR partner sparecore dump failed to start.
Parameters	

EMS Identifier	coredump.dr.spare.abort
Severity	INFORMATIONAL
Description	This message occurs when coredump subsystem attempts to abort any sparecore dump that might be in progress on disaster recovery (DR) partner. This process can take up to 60 seconds. During this time, other coredump operations are not serviced.
Corrective Action	(None).
Syslog Message	Pausing to abort DR partner sparecore dump on %s because %s.
Parameters	diskuid (STRING): UID of DR partner sparecore dump disk. reason (STRING): Reason for aborting the DR partner sparecore dump.

EMS Identifier	coredump.dr.spare.noAbort
Severity	ERROR
Description	This message occurs when coredump subsystem is unable to abort any sparecore dump that might be in progress on disaster recovery (DR) partner.
Corrective Action	Log in to service processor and power cycle the DR partner that is still dumping core.
Syslog Message	DR partner sparecore dump could not be aborted on disk %s because %s.
Parameters	diskuid (STRING): UID of DR partner sparecore dump disk. reason (STRING): Reason for abort failure.

EMS Identifier	coredump.dump.abort
Severity	ERROR
Description	This message occurs when there is an unsaved core on the dump device. The abort prevents a new crash from overwriting the original dump core, which is expected to contain more interesting information for analysis.
Corrective Action	If the default behavior is not desired, then set the boot option 'save-latest-core?' to true.
Syslog Message	Dump is aborted because a core in the dump device is not saved yet.
Parameters	

EMS Identifier	coredump.dump.disk.failed
Severity	NOTICE
Description	This message occurs once for each core disk that has read or write errors while dumping the core. Each disk is marked as failed, so further writes to the disks are dropped. Dumpcore tries to recover from this error, and continue dumping the core.
Corrective Action	(None).
Syslog Message	Disk %s had %u read and %u write error(s) during dumpcore.
Parameters	disk (STRING): Name of this core disk marked failed with read or write errors. readErrorCount (INT): Number of read errors seen on this core disk. writeErrorCount (INT): Number of write errors seen on this core disk.

EMS Identifier	coredump.dump.disk_failed.count
Severity	ERROR
Description	During the last dumpcore attempt, disk write errors are ignored, and dumpcore continues. In this case, too many disks failed during the last dump attempt for savecore to create a core file. The core will be deleted, and no core will be available from this panic.
Corrective Action	(None).
Syslog Message	%d of %d disks failed during dumpcore
Parameters	failed (INT): Number of failed disks total (INT): Number of disks used

EMS Identifier	coredump.dump.disks.count
Severity	ERROR
Description	Dumpcore ran out of disks while dumping the core.
Corrective Action	Add more disks to the system, or enable the "coredump.metadata_only" option.
Syslog Message	Out of disks
Parameters	

EMS Identifier	coredump.dump.dont
Severity	INFORMATIONAL
Description	This message occurs when a core dump is not performed because the system was configured to not dump cores or dump is disabled in the code path that caused the system to panic. Any of the following configuration methods can disable coredump: - Environment variable "dont-dump-core?" is "true" - Parameter "-coredump-attempts" in the command "system node coredump config" is "0".
Corrective Action	If the reason is "dump disabled in the current code path", there is no corrective action that can be taken. If the reason is "coredump configured to not dump cores", 1. "-coredump-attempts" parameter might be set to "0". Check the "Max Dump Attempts" value in the output of the "system node coredump config show -node node_name" command. If "0", use the "system node coredump config modify <-node node_name> -coredump-attempts" command to set a non-zero value. The default is 2 attempts. 2. "dont-dump-core?" environment variable might be set to "true". From the nodeshell, use the (priv: diag) "bootargs dump" command to check whether "dont-dump-core?" exists and is set to "true". To unset the variable, use the "bootargs unset dont-dump-core?" command.
Syslog Message	Coredump not performed because %s.
Parameters	reason (STRING): Reason that coredump was not performed.

EMS Identifier	coredump.dump.failed
Severity	EMERGENCY
Description	Coredump failed to complete.
Corrective Action	Previously logged coredump.dump.* events should help explain the exact cause of the failure.
Syslog Message	Dumpcore failed
Parameters	

EMS Identifier	coredump.dump.find.all.used
Severity	ERROR
Description	Unsaved cores occupy all the disks available to dumpcore.
Corrective Action	Save the unsaved cores using "savecore" or "savecore -f". If the cores aren't needed, run "savecore -k" to delete them.
Syslog Message	All available disks contain unsaved cores
Parameters	

EMS Identifier	coredump.dump.find.disks.failed
Severity	ERROR
Description	Could not find any suitable disks for dumping a core.
Corrective Action	Make sure there are non-broken disks connected to (and owned by) the panicing host.
Syslog Message	No valid disks found
Parameters	

EMS Identifier	coredump.dump.find.spare.failed
Severity	ERROR
Description	A sparecore dump is supposed to be done, but no suitable spare disk can be found. In these situations, it is more important to allow a fast takeover than it is to get the core, so the dump is terminated, and takeover begins.
Corrective Action	Add a spare disk to the system, or disable the "cf.takeover.on_panic" option.
Syslog Message	No valid spare disk found
Parameters	

EMS Identifier	coredump.dump.nvram.copy.failed
Severity	ERROR
Description	Error while copying NVRAM into main memory during dumpcore. The resulting coredump will have dummy data in the NVRAM segment.
Corrective Action	(None).
Syslog Message	Error while copying NVRAM contents into main memory
Parameters	

EMS Identifier	coredump.dump.raid.notready
Severity	ERROR
Description	RAID has not yet processed the labels on the disks, so dumpcore cannot proceed. This is typically the case for panics very early during boot.
Corrective Action	(None).
Syslog Message	RAID not ready to dump cores
Parameters	

EMS Identifier	coredump.dump.recursive.late
Severity	ERROR
Description	A recursive panic situation has been encountered. The location of the second panic makes it unsafe to attempt another dump.
Corrective Action	(None).
Syslog Message	Late recursive panic caused dumpcore to abort
Parameters	

EMS Identifier	coredump.dump.save.latest.core
Severity	ERROR
Description	The boot option save-latest-core? is set to true. This will discard all unsaved cores during coredump.
Corrective Action	If the behavior is not desired then set the boot option save-latest-core? to false.
Syslog Message	Saving the latest core and discarding all unsaved cores.
Parameters	

EMS Identifier	coredump.dump.segments.count
Severity	ERROR
Description	Dumpcore ran out of space for the core segments in the header. This core cannot be dumped.
Corrective Action	Disable the "coredump.metadata_only" option.
Syslog Message	Out of segment space in the core header
Parameters	

EMS Identifier	coredump.dump.spare.no.space
Severity	ERROR
Description	The selected spare disk might not be big enough to hold the core. The dump attempt has been aborted.
Corrective Action	Make sure a spare disk is available that is at least as big as the sum of main memory and NVRAM. Set the option "coredump.metadata_only" to "on". If the problem persists, turn off the option "cf.takeover.on_panic". This will disable the sparecore feature, and delay takeovers until the panicing partner has finished dumping the core.
Syslog Message	Spare disk too small for coredump
Parameters	

EMS Identifier	coredump.dump.started
Severity	INFORMATIONAL
Description	Basic info about start of dumpcore
Corrective Action	(None).
Syslog Message	%s starting with %d disks
Parameters	type (STRING): Type of dump. Possible types are compressed, sprayed, and sparecore. disks (INT): Number of disks being used

EMS Identifier	coredump.dump.time
Severity	INFORMATIONAL
Description	Information about how long dumpcore took to complete.
Corrective Action	(None).
Syslog Message	%s completed in %d seconds
Parameters	type (STRING): Type of dump. Possible types are compressed, sprayed, and sparecore. seconds (INT): Number of seconds spent on the dump

EMS Identifier	coredump.dump.write.blocks.failed
Severity	ERROR
Description	Failed to write dump data blocks to disk. If the write failed because of disk problems, dumpcore will restart, without the disk that failed. If the write failed for other reasons (eg. attempt to write to a bad position on the disk), dumpcore will be aborted.
Corrective Action	(None).
Syslog Message	Error dumping %llu blocks starting at block %llu to disk %s
Parameters	blocks (LONGINT): Number of blocks trying to be dumped start (LONGINT): Starting block number disk (STRING): Name of disk on which the write failed

EMS Identifier	coredump.dump.write.error
Severity	ERROR
Description	An i/o error occurred while attempting to write a coredump to disk.
Corrective Action	(None).
Syslog Message	An i/o error occurred while attempting to dump core.
Parameters	

EMS Identifier	coredump.dump.write.header.failed
Severity	ERROR
Description	Failed to write the core header to disk during dumpcore.
Corrective Action	(None).
Syslog Message	Error writing core header to block %llu on disk %s
Parameters	header (LONGINT): Block number of the core header block disk (STRING): Name of disk on which the write failed

EMS Identifier	coredump.findcore.error
Severity	ERROR
Description	This message occurs when the core dump process detects an error while checking for an unsaved core in the dump device. The dump is not aborted.
Corrective Action	(None).
Syslog Message	Ignored the error (%d: %s) when trying to find an unsaved core in the dump device.
Parameters	errCode (INT): Error code. errString (STRING): Error code represented as a string.

EMS Identifier	coredump.findcore.nospace
Severity	ERROR
Description	There are too many unsaved cores on the system to handle them all at one time. Some cores are being ignored.
Corrective Action	Run "savecore" multiple times to save all the cores. Alternatively, run "savecore -k" to delete all of them.
Syslog Message	Too many unsaved cores
Parameters	

EMS Identifier	coredump.findcore.partial
Severity	ERROR
Description	This message occurs during a core dump, when only a partial core is found. Although enough of this core is present for the core to be partially saved, there might be errors while doing so. These occur when data essential to the core creation process is lost with the missing disks.
Corrective Action	Run the "savecore" command to attempt to save the partial core, or run the "savecore -k" command to delete all unsaved cores.
Syslog Message	Partial core %s is missing %d of %d disks.
Parameters	corefile (STRING): Name of the kernel core file. missing (INT): Number of disks that are missing. total (INT): Total number of disks used in this dump.

EMS Identifier	coredump.findcore.partial.nosave
Severity	ERROR
Description	This message occurs when a partial core is found with too much missing to be saved.
Corrective Action	Run the "savecore -k" command to delete all unsaved cores.
Syslog Message	Cannot save partial core %s, missing %d of %d disks.
Parameters	corefile (STRING): Name of the kernel core file. missing (INT): Number of disks that are missing. total (INT): Total number of disks used in this dump.

EMS Identifier	coredump.host.spare.none
Severity	INFORMATIONAL
Description	This message occurs when no sparecore disk is found at boot/takeover time.
Corrective Action	(None).
Syslog Message	No sparecore disk was found for host %d.
Parameters	host (INT): Host for which no sparecore disk was found.

EMS Identifier	coredump.host.spare.save
Severity	INFORMATIONAL
Description	This message occurs to tell you which disk was identified as the sparecore disk at boot/takeover time.
Corrective Action	(None).
Syslog Message	Disk %s was identified as the sparecore disk at boot/takeover time for host %d.
Parameters	diskname (STRING): Name of the sparecore disk. host (INT): Host that the sparecore disk belongs to.

EMS Identifier	coredump.host.spare.set
Severity	INFORMATIONAL
Description	This message occurs when a disk is identified as a sparecore disk and the host's sparecoreinfo is updated during assimilation.
Corrective Action	(None).
Syslog Message	(None).
Parameters	disk (STRING): Name of the sparecore disk host (INT): Host whose sparecoreinfo was updated.

EMS Identifier	coredump.job.notstarted
Severity	ERROR
Description	This message occurs when the system can not automatically save a core failed.
Corrective Action	Use the 'system node coredump save' command to save the core.
Syslog Message	(None).
Parameters	

EMS Identifier	coredump.job.notswitchedback
Severity	ERROR
Description	This message occurs when the system cannot automatically save cores because a MetroCluster(tm) switchback was not performed.
Corrective Action	Return storage to the MetroCluster member by using the "metrocluster switchback" command, and then use the "coredump save-all" command to save any unsaved cores.
Syslog Message	System cannot automatically save cores because a MetroCluster switchback was not performed.
Parameters	

EMS Identifier	coredump.mcc.nso.veto
Severity	INFORMATIONAL
Description	This message occurs when the coredump subsystem vetoes MetroCluster(tm) negotiated switchover because a coredump save is in progress.
Corrective Action	Use the "node coredump status" command to verify the completion of the active coredump save, or use the "-override-vetoes true" option when performing MetroCluster switchover. Using the "-override-vetoes true" option will abort the active coredump save.
Syslog Message	MetroCluster switchover vetoed because a coredump save was in progress.
Parameters	

EMS Identifier	coredump.memory.mismatch Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when system memory changes between the time a coredump takes place to the time it is actually saved to the disk. These changes might cause the saved core file to be out of sync with the memory conditions at the time of coredump. Memory changes can occur owing to reasons such as a different version of Data ONTAP(R) being booted before the core is saved, NVRAM changes to name a few. Savecore operation is best effort in such cases. Though the core file is saved, memory changes can impede proper problem diagnosis. The core file can still be useful as a reference.
Corrective Action	(None).
Syslog Message	%s processing done despite a change in system memory between the time of dumping and the time of saving the core
Parameters	file (STRING): Name of core file.

EMS Identifier	coredump.micro.completed
Severity	INFORMATIONAL
Description	Microcore generation has completed.
Corrective Action	(None).
Syslog Message	Microcore (%s) generation completed
Parameters	file (STRING): Pathname of microcore that was created

EMS Identifier	coredump.micro.failed
Severity	ERROR
Description	Microcore generation has failed.
Corrective Action	(Call support).
Syslog Message	Generation of microcore failed
Parameters	

EMS Identifier	coredump.nvlog.replay.dump.dont
Severity	NOTICE
Description	This message occurs when one or more unsuccessful attempts have been made to process information in the WAFL(R) NVlog after a previous failure. There is a limit on the number of core dumps. This limit has been exceeded and the system does not take a core dump on this retry.
Corrective Action	Contact NetApp technical support to report the problem that caused the system to not shut down gracefully and the problems that caused previous recoveries of the WAFL NVlog to not succeed. No further action is needed for this latest WAFL NVlog processing problem.
Syslog Message	Core dump was not taken for the latest problem while processing the WAFL NVlog.
Parameters	

EMS Identifier	coredump.save.aborted
Severity	NOTICE
Description	This message occurs when the savecore operation is aborted while saving a kernel core. The core is preserved for a future iteration of savecore.
Corrective Action	(None).
Syslog Message	%s processing savecore aborted%s%s.
Parameters	file (STRING): Name of the kernel core file being created. operation (STRING): Type of operation that is being attempted when the abort occurs. action (STRING): Type of action being taken when the abort occurs.

EMS Identifier	coredump.save.attempts.count
Severity	NOTICE
Description	Previous attempts to save this core have failed, either due to reboots or panics. To prevent a panic loop, savecore is aborting this attempt.
Corrective Action	Use either "savecore -f" to save the core, or "savecore -k" to erase the core.
Syslog Message	Too many attempts to save this core
Parameters	

EMS Identifier	coredump.save.completed
Severity	NOTICE
Description	This message occurs when all the core segments belonging to a coredump have been saved.
Corrective Action	(None).
Syslog Message	Saved core %s for node %s in %llu seconds. Core size is %llu bytes.
Parameters	file (STRING): Primary core segment file that was created. node (STRING): Name of the node whose core was saved. seconds (LONGINT): Number of seconds spent on saving all the core segments. size (LONGINT): Size of primary core segment in bytes. chksum (STRING): Checksum of primary core segment file's data.

EMS Identifier	coredump.save.conn.warn Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when savecore fails to connect to the Mhostexec server to run the internal savecore tool. It is only expected to be seen during boot, when there is an unsaved core in the dump device. The likely cause is that the Mhostexec server is not ready at the time savecore starts.
Corrective Action	(None).
Syslog Message	Cannot connect to the Mhostexec server to run savecore for %s. Retry count: %d. Retrying in %d seconds.
Parameters	file (STRING): Core file that savecore was attempting to create. retries (INT): Number of connection retries. sleepSecs (INT): Time to wait, in seconds, before retry.

EMS Identifier	coredump.save.create.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Savecore was unable to create the temporary core file. This might be because the root volume is full.
Corrective Action	The event message should provide more information about what is wrong. Address this issue, and run "savecore" again.
Syslog Message	Unable to create temporary core file: %s
Parameters	error (STRING): The error message

EMS Identifier	coredump.save.denied
Severity	INFORMATIONAL
Description	This message occurs when the coredump subsystem cannot finish saving a core because an aggregate relocation or a takeover is in progress. The system cannot save a core while either an aggregate relocation or a takeover is in progress.
Corrective Action	(None).
Syslog Message	Coredump save disallowed because an aggregate relocation or a takeover in progress.
Parameters	

EMS Identifier	coredump.save.disk.missing
Severity	INFORMATIONAL
Description	A disk being used by coredump is now missing. This could be due to the ownership of the disk changing, the disk being removed, etc. Most savecore operations will proceed, but if further errors are encountered, or an expected core cannot be found, corrective action will be necessary.
Corrective Action	If this disk has failed, no action is possible. If this message was seen while running a "savecore -s", "savecore -i", or "savecore -l" operation, replace the missing disk. This might be done by undoing the ownership change, or reinserting the missing disk. If this message was seen while saving the core, and no further errors were seen, no action is necessary. If more errors were seen, replace the missing disk as above, and run "savecore" again.
Syslog Message	Disk %s being used by coredump is missing
Parameters	disk (STRING): Name of the missing disk

EMS Identifier	coredump.save.disk.placeholder Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Coredump "sprays" appliance memory content to all available disks in a parallel manner. 'Savecore' then takes the core data from each disk and transfers it into core file for analysis. This event occurs when the maximum number of disks are attached to a system and 'savecore' believes a disk containing a portion of an unsaved core dump is missing. However the disk is not missing, it only encountered a brief interruption (e.g. disk is spinning up) during the coredump process. When 'savecore' is run, if a disk that is supposed to contain a portion of a coredump appears to be missing, savecore creates a logical "placeholder" disk that allows the remaining portions of the coredump (i.e. partial core) to be saved for possible analysis. 'Savecore' can only create a logical place holder disk when the filer does not have the maximum number of allowed disks attached when 'savecore' is run. In this instance, a disk was inaccessible during coredump but then the disk recovered. 'Savecore' is then run, and detects that the maximum number of disks are attached but a portion of the core is still missing. Therefore a logical "placeholder" disk cannot be created and the partial core cannot be saved.
Corrective Action	Temporarily remove one spare disk and then try running the 'savecore' command again. Continue removing spares and running 'savecore' until savecore finishes successful or there are no more spare disks to remove. Removing the spare disks will allow logical "placeholder" disks to be created. When savecore finishes successfully, replace the spare disks. If it is not possible to remove any spare disks, you may delete the unsaved core using "savecore -k". Refer to the na_savecore man page for details.
Syslog Message	A partial coredump has occurred and a logical placeholder disk could not be created. If possible, temporarily remove a spare disk, and run 'savecore'.
Parameters	

EMS Identifier	coredump.save.diskio.zone
Severity	ERROR
Description	A disk IO operation was attempted outside of the allowed regions on the disk. This behavior indicates a corrupt core, and it will be deleted.
Corrective Action	(None).
Syslog Message	IO to %d block(s) starting at %llu on disk %s is not allowed
Parameters	count (INT): Number of blocks in IO request start (LONGINT): Starting block number on the disk disk (STRING): Name of the disk causing trouble

EMS Identifier	coredump.save.disks.next.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Savecore was unable to find the next disk while saving a sprayed core. This indicates that the dumped core is incorrect, and it will be deleted.
Corrective Action	(None).
Syslog Message	Could not find the next disk saving sprayed core
Parameters	

EMS Identifier	coredump.save.error
Severity	INFORMATIONAL
Description	A correctable error was encountered while saving the core. Savecore will continue saving other cores.
Corrective Action	Once savecore finishes, address errors that may have appeared, and restart savecore.
Syslog Message	%s processing encountered error
Parameters	file (STRING): The core file that savecore was attempting to create

EMS Identifier	coredump.save.failed
Severity	INFORMATIONAL
Description	An unrecoverable error was encountered while saving the core. This core will be deleted, and savecore will continue saving other cores.
Corrective Action	(None).
Syslog Message	%s processing failed
Parameters	file (STRING): The core file that savecore was attempting to create

EMS Identifier	coredump.save.internal.error
Severity	ERROR
Description	An internal coredump error was encountered. This indicates the dumped core is corrupt, and will be deleted.
Corrective Action	(None).
Syslog Message	Internal coredump error
Parameters	

EMS Identifier	coredump.save.metaseg.missing Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The disk that contains table of waf buffers included in the coredump is missing. This might be because of disk ownership changes, removal of a disk, or a disk failure. This core cannot be saved, and will be deleted.
Corrective Action	(None).
Syslog Message	Metasegment data on disk %d is missing
Parameters	diskid (INT): The coredump disk id of the missing disk

EMS Identifier	coredump.save.mhostexec.err Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the Mhostexec server fails to run the internal savecore tool.
Corrective Action	After the system has completed boot up, issue the 'savecore' command. If problems persist or you need assistance, contact NetApp technical support.
Syslog Message	Savecore failed with error %d from the Mhostexec server when saving %s.
Parameters	errCode (INT): Error code returned from the Mhostexec server. file (STRING): Core file that savecore was attempting to create.

EMS Identifier	coredump.save.minfree Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The minfree file is somehow corrupt.
Corrective Action	Remove or fix the minfree file. It should contain a single number followed by a newline, where the number represents how many kilobytes should remain free in the root filesystem after savecore finishes.
Syslog Message	Bad %s file
Parameters	file (STRING): Path to the minfree file

EMS Identifier	coredump.save.nospace
Severity	ALERT
Description	This message occurs when there is not enough space in the root volume to save the core. Savecore is making a worst-case estimate when determining how much space might be needed to save the core, and does not start unless that much space is available.
Corrective Action	Try performing the following steps to make sufficient room in root volume: Delete old or unneeded core files by using the "coredump delete" command. Delete old or unneeded core file segments by using the "coredump segment delete" command. Delete any Snapshot(R) copies that include the deleted files. Adjust minimum free space on the root file system by using "coredump config modify" command. Once there is sufficient room, take the following steps to save the cores: To save all core files using "coredump save-all" command, run the "coredump status -instance" command and ensure that "Space Available On Internal Filesystem" is greater than "Space Needed to Save All Unsaved Cores" plus "Minimum Free Bytes on Root Filesystem". To save a specific core file, run the "coredump save" command, when available space of "Space Needed To Save Core" (from the "coredump show" command) plus "Minimum Free Bytes on Root Filesystem" is sufficient.
Syslog Message	Available space (%llu %dKB blocks) is not enough to save the core image (requires up to %llu blocks) and maintain the minimum free space of %llu blocks.
Parameters	avail (LONGINT): Number of blocks available for saving the core image. blocksize (INT): Block size in kilobytes. needed (LONGINT): Number of blocks needed for saving the core image. minfree (LONGINT): Number of blocks reserved for normal system operation.

EMS Identifier	coredump.save.not_in_takeover
Severity	INFORMATIONAL
Description	A partner coredump command was issued while in takeover mode, but was not executed before the giveback started. Coredump is ignoring this command, as it is no longer appropriate to run commands on behalf of the partner.
Corrective Action	(None).
Syslog Message	Partner command ignored
Parameters	

EMS Identifier	coredump.save.partial.not.ok
Severity	INFORMATIONAL
Description	Can not save partial core that was dumped using disks with different sizes. Savecore can not determine the size of the missing disks. Attempting a save in this condition will most likely end up in an error.
Corrective Action	Run "savecore -k" to delete all unsaved cores.
Syslog Message	Cannot save partial core (%s) that used disks with different sizes, missing %llu of %llu disks
Parameters	panic (STRING): Panic string of the partial core. missing (LONGINT): The number of disks that are missing total (LONGINT): Total number of disks used in this dump

EMS Identifier	coredump.save.read.compressed.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	An error was encountered while reading the compressed core off of disk. The savecore operation will be terminated. If coredump.save.diskio.zone events were seen, this core is corrupt, and will be deleted. Otherwise, the next "savecore" command will attempt to save this core again.
Corrective Action	If the disk in question was removed or changed ownership, undo the change. If the disk failed (check "vol status -f") this core cannot be saved.
Syslog Message	Unable to read from disk %s
Parameters	disk (STRING): Name of the disk that could not be read

EMS Identifier	coredump.save.read.header.failed
Severity	NOTICE
Description	An error was encountered while trying to read the core header block from disk.
Corrective Action	(None).
Syslog Message	Could not read core header block (%llu) from disk %s
Parameters	block (LONGINT): Block number being searched for the core header disk (STRING): Name of the disk that could not be read

EMS Identifier	coredump.save.rename.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Unable to rename temporary core file to its permanent name.
Corrective Action	The event message should contain more information about why the rename failed. After addressing that problem, run "savecore" again.
Syslog Message	Could not rename temporary core file: %s
Parameters	msg (STRING): The error message

EMS Identifier	coredump.save.segments.count Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Savecore ran out of space for core segments in the header. This core cannot be saved, and will be deleted.
Corrective Action	Disable the "coredump.metadata_only" option.
Syslog Message	Out of segment space in the core header
Parameters	

EMS Identifier	coredump.save.started
Severity	INFORMATIONAL
Description	This message occurs when the savecore operation starts saving a kernel core.
Corrective Action	(None).
Syslog Message	Saving %llu MB to %s via %s ("%s") for node %s.
Parameters	size (LONGINT): Number of MB being saved. file (STRING): Name of the kernel core file to be created. dumpcoretype (STRING): Kernel coredump type. panic (STRING): Panic string of the kernel core being saved. node (STRING): Name of the node whose core is being saved.

EMS Identifier	coredump.save.stat.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	Unable to gather enough information about the root filesystem to start saving the core.
Corrective Action	(None).
Syslog Message	Could not gather root filesystem information
Parameters	

EMS Identifier	coredump.save.tool.err Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the internal savecore tool fails to save a core from a dump device.
Corrective Action	Check the system or EMS log file for messages related to insufficient space to save core images. If present, follow the corrective actions to free up space. To attempt saving the core image again, run the 'savecore' command. If problems persist or you need assistance, contact NetApp technical support.
Syslog Message	Savecore failed with error %d from the internal savecore tool when saving %s.
Parameters	errCode (INT): Error code reported by the internal savecore tool. file (STRING): Core file that savecore was attempting to create.

EMS Identifier	coredump.save.write.compressed.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Unable to write compressed core data to the core file. This might be because the root volume is full.
Corrective Action	The event message should contain more information about the exact cause of this problem. Address this issue, and run "savecore" again.
Syslog Message	Unable to write to core file: %s
Parameters	msg (STRING): The error message

EMS Identifier	coredump.save.write.header.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Unable to write the compressed core header to the core file. This might be because the root volume is full.
Corrective Action	The event message should contain more information about the exact cause of this problem. Address this issue, and run "savecore" again.
Syslog Message	Unable to write core header to file: %s
Parameters	msg (STRING): The error message

EMS Identifier	coredump.save.write.sprayed.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Unable to write sprayed core data to the core file. This might be because the root volume is full.
Corrective Action	The event message should contain more information about the exact cause of this problem. Address this issue, and run "savecore" again.
Syslog Message	Unable to write to core file: %s
Parameters	msg (STRING): The error message

EMS Identifier	coredump.segment.auto.fail
Severity	NOTICE
Description	This message occurs when the system encounters an error while trying to send a core segment request.
Corrective Action	(None).
Syslog Message	Failed to start automatic segmenting for core file, %s , for host %d.
Parameters	file (STRING): Name of the core file that would have been segmented. host (INT): Host that owns the core file.

EMS Identifier	coredump.segment.auto.pfail
Severity	INFORMATIONAL
Description	This message occurs when the system cannot start the segmenting of a core file because the node is no longer in takeover mode.
Corrective Action	(None).
Syslog Message	Cannot start segmenting a core file, %s. Node is no longer in takeover mode.
Parameters	file (STRING): Name of core file that would have been segmented.

EMS Identifier	coredump.segment.autofailed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the automatic segmenting of a full core file fails.
Corrective Action	(None).
Syslog Message	Unable to segment %s: %s.
Parameters	file (STRING): Name of full core file to be segmented. errmsg (STRING): Error message.

EMS Identifier	coredump.segment.canceled Deprecated: Deprecated as of Data ONTAP(R) 9.0 as functionality is no longer available.
Severity	INFORMATIONAL
Description	This message occurs when the segmenting of a full core file is canceled.
Corrective Action	(None).
Syslog Message	Core segmentation job for core %s was canceled.
Parameters	file (STRING): Name of the full core file to be segmented.

EMS Identifier	coredump.segment.cksum Deprecated: Deprecated as of Data ONTAP(R) 9.0 as functionality is no longer available.
Severity	INFORMATIONAL
Description	This message occurs when a core file has been successfully segmented. It reports the data checksum recorded in the header of each segment file.
Corrective Action	(None).
Syslog Message	Checksum for the core segment file %s for node %s: %s.
Parameters	file (STRING): Name of the core segment file. node (STRING): Name of the node that owns the core segment file. chksum (STRING): Checksum of the core segment file's data.

EMS Identifier	coredump.segment.completed
Severity	NOTICE
Description	This message occurs when the segmenting of a full core file has been completed.
Corrective Action	(None).
Syslog Message	Saved core segment %s for node %s. Core size is %llu bytes and core data checksum is %s.
Parameters	file (STRING): Name of the core file segmented. node (STRING): Name of the node whose core segment was saved. size (LONGINT): Size of core segment in bytes. chksum (STRING): Checksum of the core segment file's data.

EMS Identifier	coredump.segment.dfail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the core segmentation subsystem cannot delete the full core file.
Corrective Action	Delete the full core file.
Syslog Message	Unable to delete full core %s: %s.
Parameters	file (STRING): Name of the full core file to be deleted. errmsg (STRING): Error message.

EMS Identifier	coredump.segment.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the segmenting of a full core file fails.
Corrective Action	After core segmentation is complete, address errors that might have appeared and then restart the core segmentation.
Syslog Message	Unable to segment full core %s for node %s: %s.
Parameters	file (STRING): Name of the full core file to be segmented. node (STRING): Name of the node whose full core was being segmented. errmsg (STRING): Error message.

EMS Identifier	coredump.segment.start Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the segmenting of a full core file has been started.
Corrective Action	(None).
Syslog Message	Starting segmenting of the core, %s for node %s.
Parameters	file (STRING): Name of the full core file to be segmented. node (STRING): Name of the node whose full core is being segmented.

EMS Identifier	coredump.spare.abort
Severity	INFORMATIONAL
Description	This message occurs when coredump attempts to terminate any sparecore dump that might be in progress on the partner. This process can take up to 60 seconds. During this time, other coredump operations are not serviced.
Corrective Action	(None).
Syslog Message	Pausing to abort partner sparecore dump because %s.
Parameters	reason (STRING): Reason for aborting the partner sparecore dump.

EMS Identifier	coredump.spare.abort.failed
Severity	ERROR
Description	Unable to reserve the sparecore disk. This disk cannot be used by RAID until it is successfully reserved.
Corrective Action	If the other partner can be booted, do a giveback. Otherwise, periodic attempts will automatically be made to reserve the disk in question.
Syslog Message	Sparecore disk could not be reserved
Parameters	

EMS Identifier	coredump.spare.abort.release
Severity	NOTICE
Description	This message occurs when the system encounters an error while trying to release the disk reservation from a disk.
Corrective Action	(None).
Syslog Message	Could not release disk reservation from disk %s (0x%x)
Parameters	diskname (STRING): Name of the disk whose disk reservation could not be released. diskid (INTHEX): ID of the disk whose disk reservation could not be released.

EMS Identifier	coredump.spare.dump
Severity	INFORMATIONAL
Description	This message occurs to tell you which disk was used as the sparecore disk at dumpcore time.
Corrective Action	(None).
Syslog Message	Disk %s was used as the sparecore disk at dumpcore time.
Parameters	diskname (STRING): Name of the sparecore disk.

EMS Identifier	coredump.spare.invalid.size
Severity	ERROR
Description	This message occurs when coredump subsystem encounters a spare disk with an invalid size. If an unsaved core file exists on this disk, it will be deleted because it can no longer be saved.
Corrective Action	Run the "storage disk show -disk disk_name" command to make sure that the disk is still connected as a spare disk. If so, replace the disk. If not, the disk is part of an aggregate or is in the process of being assigned to one, and no action is required.
Syslog Message	sparecore disk: %s has invalid size: %llu, skipping it from all coredump subsystem operations
Parameters	disk (STRING): Name of the disk. size (LONGINT): Size available on the disk, reported by RAID.

EMS Identifier	coredump.sparecore.killed
Severity	INFORMATIONAL
Description	Sparecore was aborted by partner.
Corrective Action	(None).
Syslog Message	Sparcore was aborted by partner.
Parameters	

EMS Identifier	coredump.sparecoreinit.times
Severity	NOTICE
Description	This message occurs when sparecore initialization is completed. Durations of constituent activities within sparecore initialization are reported.
Corrective Action	(None).
Syslog Message	sparecore_init: update firmware %llu msec, write partial headers %llu msec, clear abort area %llu msec.
Parameters	fwUpdateTime (LONGINT): Time taken to update firmware, in milliseconds. partialHeaderTime (LONGINT): Time taken to write partial headers, in milliseconds. clearAbortAreaTime (LONGINT): Time taken to clear sparecore abort area, in milliseconds.

"cpeer" Event Group

EMS Identifier	cpeer.access.restricted
Severity	ERROR
Description	This message occurs when an access request from a peer cluster is rejected, either because the request is made to a restricted Vserver or to a restricted table.
Corrective Action	Check the Vserver peering relationships with the peer cluster. If additional Vserver access is required, use the "vserver peer create" command to initiate the peering relationship with the peer cluster.
Syslog Message	An access request from peer cluster %s (IP: %s) was denied. Reason: %s.
Parameters	peer (STRING): Name of the peer cluster making the request to the local cluster. address (STRING): Source IP address of the incoming request. reason (STRING): Reason for the access restriction.

EMS Identifier	cpeer.addr.bad.dns
Severity	ERROR
Description	This message occurs when a stable address for the peer cluster cannot be resolved because of a bad name-server. This will make the peer cluster unreachable and cross-cluster operations will fail. Stable addresses are normally provided by the administrator during cluster peer creation.
Corrective Action	Delete the incorrect DNS server entry for the local cluster using the 'vserver services dns delete' command. Create a new DNS entry with the correct name-server using the 'vserver services dns create' command. If you need further assistance, contact NetApp technical support.
Syslog Message	Failed to resolve address %s of peer cluster %s, Reason: bad name-server.
Parameters	addr (STRING): Peer cluster stable IP addresses that cannot be contacted. peer (STRING): Name of the peer cluster whose stable address cannot be contacted.

EMS Identifier	cpeer.addr.bad.host
Severity	ERROR
Description	This message occurs when a stable IP address for the peer cluster is no longer valid. This will make the peer cluster unreachable and cross-cluster operations will fail. Stable addresses are normally provided by the administrator during cluster peer creation.
Corrective Action	Correct the stable IP address using the 'cluster peer modify' command. If you need further assistance, contact NetApp technical support.
Syslog Message	Failed to resolve address %s of peer cluster %s, Reason: invalid address.
Parameters	addr (STRING): Peer cluster stable addresses that is not valid. peer (STRING): Name of the peer cluster whose stable address is not valid.

EMS Identifier	cpeer.addr.stable.down
Severity	ERROR
Description	This message occurs when a stable address cannot be contacted. Stable addresses are provided by the administrator during peer creation.
Corrective Action	Verify network connectivity between the local cluster and the peer cluster. Check the logs, trace buffers, and UI output for more information about the nature of the failure.
Syslog Message	Stable address %s of cluster %s, in IPspace %s, cannot be contacted.
Parameters	addr (STRING): Stable address that cannot be contacted. peer (STRING): Name of the peer cluster whose address cannot be contacted. ipspace (STRING): IPspace in which the contact attempt was made.

EMS Identifier	cpeer.addr.warn.host
Severity	ALERT
Description	This message occurs when a stable IP address for the peer cluster is no longer valid, making the peer cluster unreachable and causing cross-cluster operations to fail.
Corrective Action	Correct the stable IP address using the "cluster peer modify" command. Valid addresses for the remote ("peer") cluster are given under "Active IP Addresses" when you use the "cluster peer show -instance" command. Verify connectivity by using the "cluster peer ping" command. If you need further assistance, contact NetApp technical support.
Syslog Message	Address %s is not any of the addresses that peer cluster %s considers valid for the cluster peer relationship; Details: %s
Parameters	addr (STRING): Peer cluster stable address that is not valid. peer (STRING): Name of the peer cluster whose stable address is not valid. complaint (STRING): Details, if any, of the issue with the stable address.

EMS Identifier	cpeer.authentication.create
Severity	NOTICE
Description	This message occurs when authentication is successfully established with a peer cluster.
Corrective Action	(None).
Syslog Message	The peering relationship with cluster %s is now authenticated.
Parameters	peer (STRING): Peer cluster with which this cluster is now mutually authenticated.

EMS Identifier	cpeer.authentication.disable
Severity	NOTICE
Description	This message occurs when authentication is disabled for a cluster peer relationship.
Corrective Action	(None).
Syslog Message	The peering relationship with cluster %s is now unauthenticated.
Parameters	peer (STRING): Peer cluster that is now peered to this cluster without authentication.

EMS Identifier	cpeer.authentication.revoke
Severity	ERROR
Description	This message occurs when authentication is revoked for a cluster peer relationship.
Corrective Action	Modify the relationship to match on both of the peered clusters. To have them agree on an unauthenticated relationship, use the 'cluster peer modify -authentication no-auth' command. To have them agree on an authenticated relationship, use the same passphrase with the 'cluster peer modify -authentication use-auth' command.
Syslog Message	The peering relationship with cluster %s is now revoked and is no longer functional.
Parameters	peer (STRING): Peer cluster for which the peering relationship has had its peering authentication revoked.

EMS Identifier	cpeer.authentication.viol
Severity	NOTICE
Description	This message occurs when a cross-cluster access should be authenticated, but is not. The access has been denied successfully.
Corrective Action	(None).
Syslog Message	Access as peer cluster %s was claimed from network address %s, but has not been granted because %s.
Parameters	peer (STRING): Peer cluster on behalf of which this access was made. remoteAddress (STRING): Remote network address of the violating connection. reason (STRING): Justification for the violation claim.

EMS Identifier	cpeer.create.reciprocal.fail
Severity	ERROR
Description	This message occurs when a peer cluster reciprocal join fails.
Corrective Action	Verify network connectivity between the local cluster and the peer cluster. Check the logs, trace buffers, and UI output for more information about the nature of the failure.
Syslog Message	Cluster %s attempted to create a reciprocal peer relationship with this cluster but failed.
Parameters	peer (STRING): Peer cluster which executed the reciprocal join.

EMS Identifier	cpeer.create.reciprocal.ok
Severity	NOTICE
Description	This message occurs when a peer cluster reciprocal join succeeds.
Corrective Action	(None).
Syslog Message	Cluster %s is now peered with this cluster.
Parameters	peer (STRING): Peer cluster that executed the reciprocal join.

EMS Identifier	cpeer.dns.family.mismatch
Severity	ERROR
Description	This message occurs when an attempt is made to resolve and insert a stable address that is a Domain Name System (DNS) style host name. If it resolves to an address family that does not match the family style specified for the cluster peer relationship, it is indicative of incorrect addresses being provided by the administrator or DNS configuration issues. Stable addresses are typically provided by the administrator during cluster peer creation and can be modified by modifying the peer relationship.
Corrective Action	Correct the stable IP address by using the 'cluster peer modify' command. Ensure that LIFs of the appropriate address family exist on both the local cluster and the remote peer. Confirm that the DNS services are appropriately specified by using the 'vserver services dns show' command. Also, the DNS server in question should be configured correctly to be able to resolve the DNS style host name to an IP address belonging to the appropriate address family. If you need further assistance, contact NetApp technical support.
Syslog Message	Host name %s of peer cluster %s resolved to %s, which does not match the peer relationship's selected address type.
Parameters	addr (STRING): Peer cluster host name that is being inserted. peer (STRING): Name of the peer cluster for which an address family mismatch was seen. resolved_address (STRING): Address resolved to, which belongs to the incorrect address family.

EMS Identifier	cpeer.ip.family.mismatch
Severity	ERROR
Description	This message occurs when an attempt is made to insert an IP address whose address family does not match the family style specified for the cluster peer relationship. This is indicative of incorrect addresses being provided by the administrator. Stable addresses are typically provided by the administrator during cluster peer creation and can be modified by modifying the peer relationship.
Corrective Action	Correct the stable IP address by using the 'cluster peer modify' command. Ensure that the LIFs of the appropriate address family exist on both the local cluster and the remote peer. If you need further assistance, contact NetApp technical support.
Syslog Message	Failed to insert address %s of peer cluster %s, reason: %s
Parameters	addr (STRING): Peer cluster address that is being inserted. peer (STRING): Name of the peer cluster for which an address family mismatch was seen. reason (STRING): Reason that the EMS message was sent.

EMS Identifier	cpeer.localid.bad
Severity	ERROR
Description	This message occurs when there is an issue reading the local cluster ID. This indicates a serious problem with the cluster which may affect processes outside of cluster peering.
Corrective Action	(Call support).
Syslog Message	Unexpected local cluster ID: %s.
Parameters	id (STRING): The string representation of the bad cluster ID.

EMS Identifier	cpeer.long.remote.update
Severity	ERROR
Description	This message occurs when a cross-cluster update takes longer than 15 minutes. This indicates a communication failure between the clusters.
Corrective Action	Ensure cross-cluster network connectivity by performing network diagnostics using the "cluster peer ping" command and either the "network ping" or "network ping6" command. Correct IP address issues by using the "cluster peer modify" command. Ensure that LIFs of the appropriate address family exist on both the local cluster and the remote peer. Confirm that the DNS services are appropriately configured by using the "vserver services dns show" command. You can use "cluster peer show" to list the state of all peer clusters. This is a point-in-time command and the health of remote clusters might not have been updated yet. If you need further assistance, contact NetApp technical support.
Syslog Message	Cross-cluster update job took longer than 15 minutes. Potential network connectivity issues.
Parameters	

EMS Identifier	cpeer.modify.address.family
Severity	NOTICE
Description	This message occurs when the address family for a peering relationship is modified. The same configuration change should be made at the peered cluster in a timely manner. Peering services are maintained while intercluster LIFs of both address families are configured on each cluster.
Corrective Action	This is a notification of a configuration change. No corrective action applies.
Syslog Message	Address family change for peer cluster %s to address family %s.
Parameters	peer (STRING): Name of the peer cluster affected by the address family change. family (STRING): The new address family of the peering relationship.

EMS Identifier	cpeer.ping.family.mismatch
Severity	ERROR
Description	This message occurs when an attempt is made to check the cluster peering relationship and no intercluster LIFs of the same address family and the correct IPspace are found on this node. Stable addresses are typically provided by the administrator during cluster peer creation and can be modified by modifying the peer relationship. The IPspace for a cluster peer relationship may be supplied when creating or modifying the relationship.
Corrective Action	Correct the stable IP address by using the "cluster peer modify" command. Ensure that LIFs of the appropriate address family exist on both the local cluster and the remote peer. Ensure that LIFs of the local cluster exist in the given IPspace.
Syslog Message	Failed to find LIFs of type %s on node %s for destination address %s in IPspace %s belonging to destination cluster %s.
Parameters	peering_family (STRING): IP address family. node (STRING): Originating node. dest_address (STRING): Destination IP address. ipspace (STRING): IPspace for the relationship. dest_cluster (STRING): Destination cluster.

EMS Identifier	cpeer.ping.no.lifs
Severity	ERROR
Description	This message occurs when an attempt is made to check the cluster peering relationship and no intercluster LIFs in the correct IPspace are found on this node.
Corrective Action	Create intercluster LIFs with the same address family and IPspace as the peering relationship. If the peering relationship is obsolete, remove it by using the "cluster peer delete" command.
Syslog Message	Failed to find intercluster LIFs in IPspace %s on node %s.
Parameters	ipspace (STRING): IPspace for the relationship. node (STRING): Originating node.

EMS Identifier	cpeer.pm.update.warn
Severity	ERROR
Description	This message occurs when the peer manager job experiences a transient failure. The peer manager job periodically contacts one peer cluster and performs updates of cluster-wide state necessary to support cross-cluster enabled features.
Corrective Action	Verify network connectivity between the local cluster and its peer clusters. It might be necessary to manually correct the peer clusters' configurations using the 'cluster peer modify' command if peer addresses have changed recently. Verify that each cluster is up.
Syslog Message	Periodic update of peer information from %s failed. The following operations are incomplete: %s
Parameters	peer (STRING): Peer whose updates failed. failures (STRING): Failed peer updates.

EMS Identifier	cpeer.unavailable
Severity	ALERT
Description	This message occurs when a peer cluster becomes unavailable.
Corrective Action	Verify network connectivity between the local cluster and the peer cluster. It might be necessary to manually correct the peer configuration using the 'cluster peer modify' command if peer addresses have changed recently. Verify that the peer cluster is up.
Syslog Message	Peer cluster %s is no longer available.
Parameters	peer (STRING): Peer cluster that became unavailable.

EMS Identifier	cpeer.xcm.addr.disc.warn
Severity	ERROR
Description	This message occurs when address discovery fails for a peer cluster.
Corrective Action	Verify network connectivity between the local cluster and the peer cluster. It might be necessary to manually correct the peer configuration using the 'cluster peer modify' command if peer addresses have changed recently. Verify that the peer cluster is up.
Syslog Message	Address discovery failed for peer cluster %s. Reason: %s.
Parameters	peer (STRING): Peer cluster whose address discovery failed. reason (STRING): Reason for address discovery failure.

EMS Identifier	cpeer.xcm.update.warn
Severity	ERROR
Description	This message occurs when the cross-cluster manager job experiences a transient failure. The cross-cluster manager job periodically contacts each peer cluster, requests configuration information, and maintains the node-local network configuration for the remote peer cluster.
Corrective Action	Verify network connectivity between the local cluster and its peer clusters. It might be necessary to manually correct the peer clusters' configurations using the 'cluster peer modify' command if peer addresses have changed recently. Verify that each cluster is up.
Syslog Message	Periodic update of peer network information failed. The following operations are incomplete: %s.
Parameters	failures (STRING): Failed peer updates.

"cr" Event Group

EMS Identifier	CR.Data.File.Inaccessible
Severity	NOTICE
Description	This message occurs when the namespace scanner skips an inode for which it cannot access the data file. This might be due to the data volume being offline.
Corrective Action	Bring the data volume back online using the "volume online" command. If the problem persists, retry the scan operation.
Syslog Message	The redirector file [%s] on namespace volume [%s] will be skipped by "Volume Check" because the corresponding data file on data volume [%s] in Vserver [%s] is not accessible.
Parameters	redirPath (STRING): Path of the redirector file that will be skipped. nsVol (STRING): Name of the constituent namespace volume that hosts the redirector file. dataVol (STRING): Name of the constituent data volume that hosts the data file. vserver (STRING): Vserver hosting the constituent volumes.

EMS Identifier	CR.Del.CrptStreamData.Fail
Severity	NOTICE
Description	This message occurs when an attempt to delete corrupt stream data fails.
Corrective Action	(None).
Syslog Message	Deletion failed for corrupt stream data [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): Stream path. volume (STRING): Name of the constituent volume where the stream resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Del.CrptStreamRedir.Fail
Severity	NOTICE
Description	This message occurs when an attempt to delete corrupt stream redirector failed.
Corrective Action	(None).
Syslog Message	Deletion failed for corrupt stream redirector [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): Stream path. volume (STRING): Name of the constituent volume where the stream resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Del.DangStreamData.Fail
Severity	NOTICE
Description	This message occurs when an attempt to delete dangling stream data fails. This stream was created when there was a failure in cleaning up stream data on the data constituent, which left dangling data that is unnecessarily consuming resources.
Corrective Action	(None).
Syslog Message	Deletion failed for dangling stream data [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): Stream path. volume (STRING): Name of the constituent volume where the stream data resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Del.DangStreamRedir.Fail
Severity	NOTICE
Description	This message occurs when an attempt to delete dangling stream redirector failed.
Corrective Action	(None).
Syslog Message	Deletion failed for dangling stream redirector [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): Stream path. volume (STRING): Name of the constituent volume where the redirector resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Fix.Corrupt.Redir.Failed
Severity	NOTICE
Description	This message occurs when corrective action for corrupt redirector file failed.
Corrective Action	(None).
Syslog Message	Corrective action failed for corrupt redirector of data file [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): File path. volume (STRING): Name of the constituent volume where the data file resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Fix.Crpt.Data.Dir.Failed
Severity	INFORMATIONAL
Description	This message occurs when the corrective action for a corrupt data directory fails. These entries were created when they were moved to the [lost+found] folder by wafliron, on the data constituents.
Corrective Action	(None).
Syslog Message	Corrective action failed for corrupt data directory [%s] on volume [%s].
Parameters	path (STRING): Directory path. volume (STRING): Name of the constituent volume where the directory resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Fix.Crpt.Data.File.Failed
Severity	NOTICE
Description	This message occurs when the corrective action for a corrupt data file fails.
Corrective Action	(None).
Syslog Message	Corrective action failed for corrupt data file [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): File path. volume (STRING): Name of the constituent volume where the file resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Fix.CrptStreamRedir.Fail
Severity	NOTICE
Description	This message occurs when the fix for corrupt stream redirector fails.
Corrective Action	(None).
Syslog Message	Corrective action failed for corrupt stream redirector of stream data [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): Stream path. volume (STRING): Name of the constituent volume where the stream redirector resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Fix.Dang.Data.File.Failed
Severity	NOTICE
Description	This message occurs when the corrective action for a dangling data file fails. This file was created when there was a failure in cleaning up a file on the data constituent, which left a dangling file that is unnecessarily consuming resources.
Corrective Action	(None).
Syslog Message	Corrective action failed for dangling data file [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): File path. volume (STRING): Name of the constituent volume where the file resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.Fix.Nlinks.Failed
Severity	NOTICE
Description	This message occurs when the corrective action for an Nlinks (number of hardlinks on the file) mismatch fails.
Corrective Action	(None).
Syslog Message	Corrective action failed for Nlinks mismatch on file [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): File path. volume (STRING): Name of the constituent volume where the file resides. vserver (STRING): Vserver hosting the volume.

EMS Identifier	CR.RDB.Counters.Not.Updated
Severity	INFORMATIONAL
Description	This message occurs when the RDB (replicated database) cannot be updated with the inode counters for a particular scan.
Corrective Action	(None).
Syslog Message	The inode counters [percentage scan complete: %d], [estimated time remaining: %s], [number of issues detected: %d] and [number of issues fixed: %d] could not be updated in the RDB due to [error: %s] for [volume: %s] in [Vserver: %s].
Parameters	<p>percentComplete (INT): Percentage of the inodes scanned.</p> <p>estimatedTime (STRING): Estimated time remaining for the scan to finish.</p> <p>issuesDetected (INT): Number of issues detected by the scan so far.</p> <p>issuesFixed (INT): Number of issues fixed by the scan so far.</p> <p>reason (STRING): Reason for the failed update.</p> <p>volume (STRING): Name of the constituent volume for which the RDB could not be updated.</p> <p>vserver (STRING): Vserver hosting the volume.</p>

EMS Identifier	CR.RDB.State.Not.Updated
Severity	NOTICE
Description	This message occurs when the RDB (replicated database) cannot be updated with the final state of the scan, that is, success/failure.
Corrective Action	Run the 'volume check stop' command on the respective volume.
Syslog Message	The final state [%s] of the 'volume check' scan could not be updated in the RDB due to [error: %s] for volume [%s] in Vserver [%s].
Parameters	<p>state (STRING): Final state of the scan that has to be updated.</p> <p>reason (STRING): Reason for the failed update.</p> <p>volume (STRING): Name of the constituent volume for which the RDB could not be updated.</p> <p>vserver (STRING): Vserver hosting the volume.</p>

EMS Identifier	CR.Redir.File.Inaccessible
Severity	NOTICE
Description	This message occurs when the data scanner skips an inode for which it cannot access the redirector file. This might be due to the namespace volume being offline.
Corrective Action	Bring the namespace volume back online using the "volume online" command. If the problem persists, retry the scan operation.
Syslog Message	The data file [%s] on data volume [%s] will be skipped by "Volume Check" because the corresponding redirector file on namespace volume [%s] on Vserver [%s] is not accessible.
Parameters	<p>dataFilePath (STRING): Path of the data file that will get skipped.</p> <p>dataVol (STRING): Name of the constituent data volume that hosts the data file.</p> <p>nsVol (STRING): Name of the constituent namespace volume that hosts the redirector file.</p> <p>vserver (STRING): Vserver hosting the constituent volumes.</p>

EMS Identifier	CR.Snapshot.Not.Deleted
Severity	NOTICE
Description	This message occurs when a temporary Snapshot(tm) copy created by the 'volume check' command could not be deleted.
Corrective Action	Delete the Snapshot copy by using the following command from "diag" mode: volume snapshot delete -vserver -volume -snapshot -ignore-owners
Syslog Message	The temporary Snapshot copy [%s] created by the 'volume check' command for volume [%s] in Vserver [%s] could not be deleted [error: %s].
Parameters	snapshot (STRING): Name of the Snapshot copy. volume (STRING): Name of the constituent volume for which the Snapshot copy could not be deleted. vserver (STRING): Vserver hosting the volume. reason (STRING): Reason for the failure.

EMS Identifier	CR.Sync.ACL.Fail
Severity	NOTICE
Description	This message occurs when an attempt to synchronize the ACL from data to redirector fails.
Corrective Action	(None).
Syslog Message	ACL synchronizing failed for file [%s] on volume [%s] in Vserver [%s].
Parameters	path (STRING): Stream path. volume (STRING): Name of the constituent volume where the file resides. vserver (STRING): Vserver hosting the volume.

"crypto" Event Group

EMS Identifier	crypto.debug
Severity	INFORMATIONAL
Description	The Crypto module debug event.
Corrective Action	(None).
Syslog Message	%s
Parameters	debug_string (STRING): Description of the event being logged.

EMS Identifier	crypto.okmrecovery.failed
Severity	ALERT
Description	This message occurs when the boot menu "recover_onboard_keymanager" command fails to recover the onboard key hierarchy.
Corrective Action	This message is usually seen when an incorrect cluster passphrase was entered during a previous boot menu "recover_onboard_keymanager" command. To recover the key hierarchy, enter "recover_onboard_keymanager" at the boot menu prompt. You will need to have the cluster passphrase and a copy of the output from the "security key-manager backup show" command. If the boot menu recovery process fails again, contact NetApp technical support.
Syslog Message	ERROR: Import of the onboard key hierarchy failed: %s. Additional information: %s.
Parameters	failure_msg (STRING): Message describing what operation failed. additional_msg (STRING): Additional information regarding the failure.

"csm" Event Group

EMS Identifier	csm.badAuthAccess
Severity	NOTICE
Description	This message occurs when a blade fails an attempt to authenticate as a given peer cluster, and Cluster Session Manager (CSM), which establishes and manages SpinNP sessions between blades in the cluster, denies access of the unauthenticated blade. This could indicate that an interloper is attempting to gain access to the cluster.
Corrective Action	(None).
Syslog Message	Access as peer cluster %s was claimed from network address %s, but has not been granted because %s.
Parameters	clusterUuid (STRING): UUID of the cluster to which the blade claimed to belong. addrstr (STRING): Remote network address of the blade. msg (STRING): Reason that access could not be authenticated.

EMS Identifier	csm.mismatchRemoteDevice
Severity	ERROR
Description	The message occurs when the Cluster Session Manager (CSM) establishes a connection between nodes over the cluster network interface, but the node's remote device IDs do not match.
Corrective Action	Ensure that the Cisco Discover Protocol (CDP) is running on the nodes and switches. In addition, ensure that the cluster ports are up and the cluster LIFs are configured and hosted according to the suggested cluster configuration.
Syslog Message	CSM connection between source LIF %d and destination address %s might not be optimal for session %s. The source is currently connected to %s remote device and the destination is currently connected to %s remote device.
Parameters	sourceLIF (INT): Source logical interface. destAddr (STRING): Destination IP address. uniquifier (STRING): Unique qualifier for this session. sourceRemoteDevice (STRING): Remote device associated with the source logical interface. destRemoteDevice (STRING): Remote device associated with the destination IP address.

EMS Identifier	csm.sessionFailed
Severity	ERROR
Description	An existing session between one appliance and another appliance failed because packets are not reaching the other appliance.
Corrective Action	If you can reach the storage failover (SFO) partner of the target appliance, initiate a storage failover (takeover) of any aggregates on the target appliance. Then perform a 'sendhome' operation on these aggregates after the target appliance is operational again. Examine the network between the initiating appliance and the target appliance for problems.
Syslog Message	Cluster interconnect session %s failed with record state %s and error %s.
Parameters	bladeUUID (STRING): Blade universally unique identifier (UUID) of the target appliance. state (STRING): The state of the session record at the time of failure. error (STRING): Reason the session failed. ctLoError (STRING): CSM connection layer error code. socketError (INT): Socket error code.

"ctran" Event Group

EMS Identifier	ctran.disabled
Severity	INFORMATIONAL
Description	This message occurs when Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN) subsystem is disabled.
Corrective Action	This happens only when the local node went out of CLAM quorum. Take the corrective action specified in EMS_clam_node_oog event.
Syslog Message	CTRAN subsystem is now disabled.
Parameters	

EMS Identifier	ctran.enabled
Severity	INFORMATIONAL
Description	This message occurs when Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN) subsystem is enabled.
Corrective Action	No action is needed.
Syslog Message	CTRAN subsystem is now enabled.
Parameters	

EMS Identifier	ctran.gbuf.alloc.unsuccessful
Severity	NOTICE
Description	This message occurs when one or more attempts to allocate a message buffer to convey messages between nodes for the Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN) has been unsuccessful.
Corrective Action	If this message occurs more than 10 times in a hour, please contact NetApp technical support support.
Syslog Message	Attempt to allocate a message buffer for CTRAN has been unsuccessful. Total number of unsuccessful attempts is %u.
Parameters	attempts_failed (LONGINT): Total number of message buffer allocation attempts that have been unsuccessful.

EMS Identifier	ctran.gc.proposal.stuck
Severity	ERROR
Description	This message occurs when the Cluster Transaction Manager (CTRAN) Group Coordinator (GC) of a group runs a prop-done probe for a proposal longer than anticipated.
Corrective Action	Perform a planned takeover, giveback, or takeover and giveback.
Syslog Message	CTRAN group %s has attempted a prop_done probe %d times against gm_id %ld on node UUID %s for txn %ld.
Parameters	group_name (STRING): Name of the group being polled. attempts (LONGINT): Number of attempts gm_id (LONGINT): Group member ID. node_uuid (STRING): UUID of the node the group member (GM) resides on. trans_id (LONGINT): ID of stuck transaction.

EMS Identifier	ctran.gc.reselection.failed
Severity	ALERT
Description	This message occurs when some Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN) groups lose their Group co-ordinator (GC) and a subsequent GC reselection process fails to complete.
Corrective Action	Reboot the node, and if the node is waiting for giveback then perform a giveback.
Syslog Message	CTRAN GC Reselection failed on local node (name=%s, id=%llu).
Parameters	localhostname (STRING): The host name of the local node. localnodeid (LONGINT): The node ID of the local node.

EMS Identifier	ctran.group.reset.failed
Severity	EMERGENCY
Description	This message occurs when an attempt to reset a group by Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN) fails.
Corrective Action	- Contact NetApp technical support support.
Syslog Message	Attempt to reset group %s failed on node %s.
Parameters	localhostname (STRING): The host name of the local node. group_name (STRING): The group on which the group reset operation is attempted.

EMS Identifier	ctran.jpc.assigned
Severity	INFORMATIONAL
Description	This message occurs when a Join Proposal Coordinator (JPC) node is assigned by Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN).
Corrective Action	(None).
Syslog Message	Cluster node (name=%s, ID=%llu) is the Join Proposal Coordinator (JPC) node.
Parameters	nodename (STRING): Host name of the JPC node. node_id (LONGINT): Node id of the JPC node.

EMS Identifier	ctran.jpc.multiple.nodes
Severity	EMERGENCY
Description	This message occurs when multiple Join Proposal Coordinator (JPC) nodes for the Cluster Transaction Manager (CTRAN) are detected.
Corrective Action	Contact NetApp technical support support.
Syslog Message	Cluster node %u detected multiple JPC nodes (node %u reports JPC %u, node %u reports JPC %u)
Parameters	local_node_id (LONGINT): ID of the local node. src_node_id_1 (LONGINT): ID of the first node reporting a JPC. jpc_node_id_1 (LONGINT): ID of the JPC node reported by src_node_id_1. src_node_id_2 (LONGINT): ID of the second node reporting a JPC. jpc_node_id_2 (LONGINT): ID of the JPC node reported by src_node_id_2.

EMS Identifier	ctran.jpc.not.found
Severity	ERROR
Description	This message occurs when this node cannot find a Join Proposal Coordinator (JPC) within the cluster for Kernel Cluster Services (KCS) Cluster Transaction Manager (CTRAN).
Corrective Action	Contact NetApp technical support support.
Syslog Message	This node was unable to locate a Join Proposal Coordinator (JPC) node.
Parameters	

EMS Identifier	ctran.jpc.split.brain Deprecated: Deprecated as of version 8.3.1 and replaced by ctran.jpc.multiple.nodes.
Severity	EMERGENCY
Description	This message occurs when multiple Join Proposal Coordinator (JPC) nodes for the Cluster Transaction Manager (CTRAN) are detected.
Corrective Action	Contact NetApp technical support support.
Syslog Message	Cluster nodes %d and %d have identified themselves as JPC nodes.
Parameters	node_id_1 (LONGINT): ID of the first node identifying itself as a JPC. node_id_2 (LONGINT): ID of the second node identifying itself as a JPC.

EMS Identifier	ctran.jpc.valid.failed
Severity	EMERGENCY
Description	This message occurs when the Join Proposal Coordinator (JPC) validation fails due to an inconsistent state of some of the Cluster Transaction Manager (CTRAN) group members following a JPC reselection event. In some cases, this can result in loss of SAN data access, CLI command failures and/or giveback failures.
Corrective Action	Contact NetApp technical support for recovery actions.
Syslog Message	CTRAN JPC validation failed on local node (name=%s, id=%llu, num_groups=%llu).
Parameters	localhostname (STRING): Host name of the local node. localnodeid (LONGINT): Node ID of the local node. numgroups (LONGINT): Number of inconsistent groups.

EMS Identifier	ctran.net.unreachable
Severity	ALERT
Description	This message occurs when the Cluster Transaction Manager (CTRAN) on the local node is unable to reach a peer node that it believes is in CLAM quorum.
Corrective Action	Check all cluster interfaces on the node initiating this error message and the peer node specified in the message. Ensure all interfaces are in up state with "network interface show -role cluster". Ensure that each node initiating this message can reach their peer node with "cluster ping". Check the cluster interconnect switches and correct any issues found with the health or configuration found.
Syslog Message	Node %s (id=%llu) is unable to reach peer node %s (id=%llu) on connection %s (ACN=0x%08llx).
Parameters	local_node_name (STRING): Node name of the local node. local_node_id (LONGINT): Node ID of the local node. peer_node_name (STRING): Node name of the unreachable peer node. peer_node_id (LONGINT): Node ID of the unreachable peer node. connection (STRING): Name of connection that is unreachable. acn (LONGINTEX): The ACN value.

"ctrl" Event Group

EMS Identifier	ctrl.link.degraded
Severity	ERROR
Description	This message occurs when the software detects either symbol errors or out-of-sequence errors on HA interconnect links.
Corrective Action	If possible, replace the degraded interconnect cables and reenale automatic switchover by using the "options -option-name rdma.link_monitor -option-value on" command. If the problem persists after replacing both interconnect cables, replace the interconnect hardware on both nodes.
Syslog Message	Link errors detected on card in slot %d. Number of symbol errors (Port1:Port2): %d:%d; Number of OOS errors(RQ:SQ): %d:%d.
Parameters	slot (INT): Slot number of the HA Interconnect device. sym_err1 (INT): Symbol errors on the first port. sym_err2 (INT): Symbol errors on the second port. rq_oos (INT): Out-of-sequence errors on the receive queue. sq_oos (INT): Out-of-sequence errors on the send queue.

EMS Identifier	ctrl.link.switchover
Severity	INFORMATIONAL
Description	This message occurs when the software initiates a switchover of the active interconnect link, which has been declared degraded.
Corrective Action	If possible, replace the degraded interconnect cable and reenale the automatic switchover by using the "options -option-name rdma.link_monitor -option-value on" command. If the problem persists after replacing both the interconnect cables, replace the interconnect hardware on both nodes.
Syslog Message	Link switchover initiated to switch active interconnect link %s.
Parameters	degraded_port_name (STRING): Port name of the degraded link that is being switched from.

EMS Identifier	ctrl.rdma.badSystemId
Severity	NOTICE
Description	This message occurs when an invalid system ID is found.
Corrective Action	(None).
Syslog Message	Invalid system ID %d. High-availability interconnect might not work properly.
Parameters	name (INT): Invalid system ID value.

EMS Identifier	ctrl.rdma.heartBeat
Severity	INFORMATIONAL
Description	This message logs heartbeat messages.
Corrective Action	(None).
Syslog Message	HA interconnect: %s.
Parameters	hb (STRING): Heartbeat string.

EMS Identifier	ctrl.rdma.partnerOK
Severity	INFORMATIONAL
Description	This message occurs when the partner resumes from pause state.
Corrective Action	(None).
Syslog Message	Partner node (system ID: %ld IP address: %s) has resumed from pause state.
Parameters	sysid (LONGINT): Partner system ID. ipaddr (STRING): Partner IP address.

EMS Identifier	ctrl.rdma.partnerPause
Severity	INFORMATIONAL
Description	This message occurs when the partner enters pause state.
Corrective Action	(None).
Syslog Message	Partner node (system ID: %ld IP address: %s) has entered pause state.
Parameters	sysid (LONGINT): Partner system ID. ipaddr (STRING): Partner IP address.

EMS Identifier	ctrl.rdma.portStateChange
Severity	INFORMATIONAL
Description	This message occurs when the state of the HA interconnect link changed frequently in the last hour.
Corrective Action	Verify that both controllers in the HA pair are operational. For externally connected links, make sure that the interconnect cables are connected properly and that small form-factor pluggable (SFP) modules, if applicable, are seated properly on both controllers. For internally connected links, disable and reenabling the links one at a time by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands. When one link is down on platforms with two available links, HA link redundancy is lost. However, HA services are still working and enabled on the secondary link.
Syslog Message	HA interconnect: Link to %s changed state %d times in the last hour.
Parameters	ip (STRING): IP address of the peer. num_times (INT): Number of times the state changed.

"dcs" Event Group

EMS Identifier	dcs.framework.disabled
Severity	NOTICE
Description	This message occurs when the DCS framework has been disabled on this node. This node will not allow any updates to any counters stored in the DCS framework on this node. However, the values for existing counters may be retrieved for display purposes.
Corrective Action	(None).
Syslog Message	The DCS framework is disabled on this node.
Parameters	

EMS Identifier	dcs.framework.enabled
Severity	INFORMATIONAL
Description	This message occurs when the DCS framework has been enabled on this node.
Corrective Action	(None).
Syslog Message	The DCS framework is enabled on this node.
Parameters	

"device" Event Group

EMS Identifier	device.install.successful
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) successfully installs one or more devices after a prior installation failure.
Corrective Action	(None).
Syslog Message	Device type %s installation successful for one or more devices that reported installation failure previously.
Parameters	devtype (STRING): SCSI device type.

EMS Identifier	device.max.count.exceeded
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot install one or more discovered devices since the device type count is at full capacity.
Corrective Action	If possible, remove an existing device of the same type so that device installation can proceed. If the failure persists, contact NetApp technical support.
Syslog Message	Unable to install one or more %s devices discovered on initiator port %s, target port WWNN: %s, WWPN: %s. The device limit (%d) has been reached.
Parameters	devtype (STRING): SCSI device type. adapter (STRING): Name of the initiator port discovering the device(s). wwnn (STRING): World Wide Node Name of the target port exporting the device(s). wwpn (STRING): World Wide Port Name of the target port exporting the device(s). limit (INT): Device maximum count.

"dfu" Event Group

EMS Identifier	dfu.badBridgeShelfConfig
Severity	ERROR
Description	This message occurs when the disk firmware update aborts because it cannot contact the two peer FC-to-SAS bridges.
Corrective Action	Make sure that the storage controller is correctly cabled to the two peer FC-to-SAS bridges and that the bridges are correctly cabled to the SAS disk shelves. Then retry the 'disk_fw_update' command.
Syslog Message	Error contacting two peer FC-to-SAS bridges. Unable to download firmware to disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): Name of the disk. vendorName (STRING): Vendor name of the disk. productId (STRING): Product ID of the disk. fwVersion (STRING): Firmware version of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	dfu.clusterDiskNotReady
Severity	ERROR
Description	This message occurs when the controller failover partner reports that a disk selected for download is in the NOT READY state.
Corrective Action	Only disks in the READY state can be downloaded to. If a disk is in the NOT READY state, it indicates that the disk has probably failed for some reason and should be returned for RMA.
Syslog Message	Controller failover partner reports disk as NOT READY. Unable to download firmware to disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): Name of the disk. vendorName (STRING): Vendor name of the disk. productId (STRING): Product ID of the disk. fwVersion (STRING): Firmware version of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	dfu.clusterIcDown
Severity	ERROR
Description	This message occurs when the high-availability (HA) interconnect is not available.
Corrective Action	The HA interconnect was not functional. Make sure that controller failover is enabled. Check that the HA interconnect cables are connected properly, and if applicable (based on the HA interconnect type), that the SFPs (Small Form-Factor Pluggables) are seated properly on both controllers.
Syslog Message	HA interconnect not available (cf disabled?). Unable to download firmware to disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): Name of the disk. vendorName (STRING): Vendor name of the disk. productId (STRING): Product ID of the disk. fwVersion (STRING): Firmware version of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	dfu.clusterIcError
Severity	ERROR
Description	This message occurs when communication with the controller failover partner cannot be established.
Corrective Action	Typically, these errors are related to cable or transmission errors from the HA interconnect. Check that the HA interconnect cables are connected properly, and if applicable (based on the HA interconnect type), that the SFPs (Small Form-Factor Pluggables) are seated properly on both controllers.
Syslog Message	HA interconnect error %d encountered. Unable to download firmware to disk %s [%s %s %s] S/N [%s].
Parameters	clusterError (INT): High-availability (HA) interconnect error number. diskName (STRING): Name of the disk. vendorName (STRING): Vendor name of the disk. productId (STRING): Product ID of the disk. fwVersion (STRING): Firmware version of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	dfu.clusterPartner
Severity	ERROR
Description	This event is emitted when automatic firmware download is performed as part of system boot and partner disks are downrev.
Corrective Action	Firmware download is not allowed to update partner disks automatically. Manual invocation of the disk_fw_update command is required. Refer to the disk_fw_update man page for more details.
Syslog Message	Operator must issue disk_fw_update command to download firmware to partner Disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialNo (STRING): The serial number of the disk.

EMS Identifier	dfu.clusterTakeover
Severity	ERROR
Description	This event is emitted when firmware download is attempted while in takeover mode.
Corrective Action	Firmware download is not allowed while in takeover mode. Exit takeover mode and attempt the disk_fw_update command again. Refer to the disk_fw_update man page for more details.
Syslog Message	Unable to download firmware while in takeover mode to Disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialNo (STRING): The serial number of the disk.

EMS Identifier	dfu.diskSizeChanged
Severity	NOTICE
Description	This event is emitted when a size change is detected after firmware update. This can be either an increase or decrease in physical size of the disk.
Corrective Action	Disk may not be usable any longer by RAID subsystem due to the size change which has occurred. If RAID cannot access the disk any longer, it will be failed and should be returned for RMA. If the disk is still accessible, leaving it in the system is perfectly fine.
Syslog Message	Disk %s [%s %s %s] S/N [%s] size changed (%x:%x %llx:%llx %llx:%llx %llx:%llx %llx:%llx)
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialno (STRING): The serial number of the disk. oldSectorSize (INTEX): The old sector size of the disk. newSectorSize (INTEX): The new sector size of the disk. oldLastSector (LONGINTEX): The old right-size of the disk. newLastSector (LONGINTEX): The new right-size of the disk. oldDiskBlocks (LONGINTEX): The old right-sized blocks on the disk. newDiskBlocks (LONGINTEX): The new right-sized blocks on the disk. oldRealLastSector (LONGINTEX): The old raw size of the disk. newRealLastSector (LONGINTEX): The new raw size of the disk. oldRealDiskBlocks (LONGINTEX): The old raw blocks on the disk. newRealDiskBlocks (LONGINTEX): The new raw blocks on the disk.

EMS Identifier	dfu.firmwareDownloading
Severity	INFORMATIONAL
Description	This event is emitted when firmware is being downloaded for a specific product id of disks on the system.
Corrective Action	No action required.
Syslog Message	Now downloading firmware file %s on %d disk(s) of plex [%s]...
Parameters	file (STRING): The firmware file which is being downloaded. diskcount (INT): The number of disks being downloaded to. plex (STRING): The plex name being downloaded to.

EMS Identifier	dfu.firmwareDownrev
Severity	ERROR
Description	This message occurs when the system finds disks with a downrev version of firmware, as defined by the installed version of Data ONTAP(R). Check your support provider's web site or knowledgebase for information about the latest firmware.
Corrective Action	Use the "disk_fw_update" command to update the downrev firmware on the disks. Check your support provider's web site or knowledgebase for more information about obtaining the latest disk firmware.
Syslog Message	Downrev firmware on %d disks.
Parameters	downrev (INT): Number of disks with downrev firmware.

EMS Identifier	dfu.firmwareUpToDate
Severity	INFORMATIONAL
Description	This message occurs when all disks are determined to be updated to the latest version of firmware available on the system.
Corrective Action	(None).
Syslog Message	Firmware is up-to-date on all disks.
Parameters	

EMS Identifier	dfu.fwDownloadFailedMultFiles
Severity	ERROR
Description	This event is emitted when more than one file is found for downloading to an ATA drive. Since there is no version string control, only one file is allowed on the system, at a time.
Corrective Action	Two or more firmware files were found for download. Delete all except the one that should not be downloaded to the drive. Background firmware update should download on the next check cycle.
Syslog Message	Download failed due to multiple firmware files found for Disk type [%s %s].
Parameters	vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk.

EMS Identifier	dfu.fwDownloadFailedWbuf
Severity	ERROR
Description	This event is emitted when retries are exhausted on the write buffer command which is used to download firmware to a disk.
Corrective Action	Disk firmware may still need to be updated. Consult disk_fw_update man page for complete details on performing this.
Syslog Message	Write buffer command failed to Disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialNo (STRING): The serial number of the disk.

EMS Identifier	dfu.init.noMemory
Severity	ERROR
Description	This message occurs when the disk firmware update initialization routine cannot allocate memory.
Corrective Action	Memory allocation relies on the availability of memory resources in the system. If possible, reduce the workload so that fewer resources are needed. If the failure persists after reducing the workload, contact NetApp technical support.
Syslog Message	Could not allocate memory for disk firmware update. Requested size=%d bytes.
Parameters	size (INT): Size (in bytes) of the memory allocation request.

EMS Identifier	dfu.mallocFailed
Severity	ALERT
Description	This message occurs when Data ONTAP(R) cannot allocate memory to read the disk firmware file and aborts the disk firmware update.
Corrective Action	Inability to allocate memory for this action indicates a failure within Data ONTAP. Take a core for reference and open a support case to address the underlying issue. The reboot process when you take the core resolves the immediate problem.
Syslog Message	Cannot allocate memory to read disk firmware file %s; disk firmware update aborted.
Parameters	filename (STRING): Name of the disk firmware file.

EMS Identifier	dfu.noMemory
Severity	ERROR
Description	This message occurs when the disk firmware update routine cannot allocate memory to update the disk firmware.
Corrective Action	Memory allocation relies on the availability of memory resources in the system. If possible, reduce the workload so that fewer resources are needed. If the failure persists after reducing the workload, contact NetApp technical support.
Syslog Message	Could not allocate memory for disk firmware update. Unable to download firmware to disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): Name of the disk. vendorName (STRING): Name of the vendor of the disk. productId (STRING): Product ID of the disk. fwVersion (STRING): Firmware version of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	dfu.readTestFailed
Severity	ERROR
Description	This event is emitted when a read of the disk fails after downloading firmware to a disk.
Corrective Action	Disk was unable to be read from after firmware update occurred. I/O will be retried. If the retries are not successful, drive will need to be failed and returned for RMA.
Syslog Message	Media Access test failed on Disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialNo (STRING): The serial number of the disk.

EMS Identifier	dfu.readTestFailed.fatal
Severity	ERROR
Description	This event is emitted when a read of the disk fails after downloading firmware to a disk and all retries have been exhausted.
Corrective Action	Disk was unable to be read from after firmware update occurred. I/O will be retried. If the retries are not successful, drive will need to be failed and returned for RMA.
Syslog Message	Unable to access media after firmware update on Disk %s [%s %s %s] S/N [%s].
Parameters	diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialno (STRING): The serial number of the disk.

EMS Identifier	dfu.refreshInquiryFailed
Severity	ERROR
Description	This message occurs after a successful disk firmware update, when the 'SCSI inquiry' command, which is issued to all disks as part of the disk firmware download process, fails to finish. It is also possible to get messages indicating that disks have downrev firmware.
Corrective Action	When this error happens, check the connection to the partner node and manually retry the firmware download process. If the problem still persists, open a support case to investigate the underlying cause.
Syslog Message	(None).
Parameters	retryCount (INT): Number of times the command was retried and failed.

EMS Identifier	dfu.sharedStorageIcError Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is emitted when a SharedStorage system is responds to requests with an error.
Corrective Action	These errors indicate that a Shared Storage system is having difficulty communicating with the specified disk.
Syslog Message	Shared Storage suspending I/O request to a encountered a disk error. The following system(s) responded with an error: %s. Unable to download firmware to Disk %s [%s %s %s] S/N [%s].
Parameters	partners_responding_with_errors (STRING): The name of partners which reported errors trying to suspend or resume I/O operations to the disk. diskName (STRING): The name of the disk. vendorName (STRING): The vendor name of the disk. productId (STRING): The product id of the disk. fwVersion (STRING): The firmware version of the disk. serialno (STRING): The serial number of the disk.

"dhcp" Event Group

EMS Identifier	dhcp.client.packet.port
Severity	INFORMATIONAL
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when client Port does not match the expected received port.
Corrective Action	(None).
Syslog Message	Discarding packets for DHCP client port originating from server %s port %d.
Parameters	serverAddress (STRING): DHCP server Address. serverPort (INT): DHCP server Port Number.

EMS Identifier	dhcp.Config.aborted
Severity	INFORMATIONAL
Description	This message message occurs when a user aborts the DHCP configuration during DHCP initialization.
Corrective Action	(None).
Syslog Message	DHCP configuration aborted by user.
Parameters	

EMS Identifier	dhcp.Config.unSuccessful
Severity	INFORMATIONAL
Description	This message occurs when DHCP configuration fails during DHCP initialization because the interface pointer is NULL, the console encountered CTRL 'X' or 'C' or DHCP configuration status is not matched.
Corrective Action	(None).
Syslog Message	DHCP configuration failed.
Parameters	

EMS Identifier	dhcp.lease.if.exp
Severity	NOTICE
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when the interface is using an IP address whose lease is no longer valid.
Corrective Action	(None).
Syslog Message	Interface %s is using an IP address %s whose lease has expired.
Parameters	ifName (STRING): Interface Name. IpAddress (STRING): IP Address.

EMS Identifier	dhcp.lease.renew
Severity	INFORMATIONAL
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when bringing DHCP configuration up, it is a reboot initialization and there previous assigned IP address is still valid which results in renewing lease.
Corrective Action	(None).
Syslog Message	%s : Previously assigned IP address %s still valid. Contacting DHCP server to renew lease.
Parameters	ifName (STRING): Interface Name. IpAddress (STRING): IP Address.

EMS Identifier	dhcp.mem.alloc
Severity	ERROR
Description	This message occurs when Dynamic Host Configuration Protocol (DHCP) initialization or client services tries to allocate memory to the specified buffer, but there is not enough memory available.
Corrective Action	(None).
Syslog Message	dhcp: Not enough memory while allocating %s.
Parameters	info (STRING): Information.

EMS Identifier	dhcp.mem.ifList
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when creating new interface list for timeout entry, but cannot allocate one.
Corrective Action	(None).
Syslog Message	dhcpc_main: Cannot allocate timeout ifnet list entry.
Parameters	

EMS Identifier	dhcp.mem.shortage
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when there is shortage of memory while initializing dhcp info about interfaces.
Corrective Action	(None).
Syslog Message	DHCP info init unsuccessful - shortage of memory.
Parameters	

EMS Identifier	dhcp.mem.timeList
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when creating new interface list for timeout entry, but cannot allocate one.
Corrective Action	(None).
Syslog Message	dhcpc_main: cannot allocate timeout list.
Parameters	

EMS Identifier	dhcp.nak.receive
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when the received dhcp option is of DHCPNAK(DHCP Negative Acknowledgment) message type while Finite State Machine(FSM) state is as specified.
Corrective Action	(None).
Syslog Message	Received DHCPNAK from %s while %s %s.
Parameters	serverAddress (STRING): DHCP server Address. status (STRING): DHCP status. info (STRING): Information.

EMS Identifier	dhcp.nak.receive.err
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when received dhcp option is of DHCPNAK (Negative Acknowledgment for DHCP)message type while Finite State Machine (FSM) state is requesting, but DHCPNAK contains error message.
Corrective Action	(None).
Syslog Message	DHCPNAK contains the error message "%s".
Parameters	errMsg (STRING): Error message.

EMS Identifier	dhcp.noEnough.memory
Severity	ERROR
Description	This message occurs when DHCP initialization or client services tries to allocate memory to specified buffer, but there is not enough memory available.
Corrective Action	(None).
Syslog Message	DHCP: Not enough memory while allocating %s.
Parameters	info (STRING): Information.

EMS Identifier	dhcp.opt.notSupported
Severity	INFORMATIONAL
Description	This message occurs when other processes request for information collected by DHCP, but that option is not supported.
Corrective Action	(None).
Syslog Message	Requested DHCP Option %d is not supported.
Parameters	option (INT): DHCP option number.

EMS Identifier	dhcp.reg.delete
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when DHCP process called update registry routine with delete entry option, but could not delete one.
Corrective Action	(None).
Syslog Message	Could not delete registry entry %s.
Parameters	regKey (STRING): Registry key upon which entry is found.

EMS Identifier	dhcp.request.create
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when DHCP could not make any specified request.
Corrective Action	(None).
Syslog Message	%s: Could not make DHCP %s request.
Parameters	ifName (STRING): Interface Name. info (STRING): Information about DHCP request.

EMS Identifier	dhcp.request.retrans
Severity	NOTICE
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when DHCP process times out, it sends retransmission request.
Corrective Action	(None).
Syslog Message	%s: DHCP retransmission request.
Parameters	ifName (STRING): Interface Name.

EMS Identifier	dhcp.request.send
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when DHCP could not send any specified request.
Corrective Action	(None).
Syslog Message	%s: Could not send DHCP %s request.
Parameters	ifName (STRING): Interface Name. info (STRING): Information about DHCP request.

EMS Identifier	dhcp.request.sent
Severity	INFORMATIONAL
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when DHCP specified request is sent.
Corrective Action	(None).
Syslog Message	%s : DHCP %s SENT.
Parameters	ifName (STRING): Interface Name. info (STRING): Information about DHCP request.

EMS Identifier	dhcp.send.decline
Severity	INFORMATIONAL
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services to log the message of sending DHCP decline.
Corrective Action	(None).
Syslog Message	Send DHCPDECLINE(%s).
Parameters	IpAddress (STRING): IP Address.

EMS Identifier	dhcp.send.release
Severity	INFORMATIONAL
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services to log the message of sending DHCP release.
Corrective Action	(None).
Syslog Message	Send DHCPRELEASE(%s).
Parameters	IpAddress (STRING): IP Address.

EMS Identifier	dhcp.timeQueue.add.end
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when Finite State Machine (FSM) state is as specified and DHCP END could not be added to timeout queue.
Corrective Action	(None).
Syslog Message	%s:%s Could not add DHCP END to timeout queue.
Parameters	ifName (STRING): Interface Name. info (STRING): Information.

EMS Identifier	dhcp.timeQueue.add.req
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when Finite State Machine (FSM) state is as specified and the system could not add the specified DHCP request to the timeout queue.
Corrective Action	(None).
Syslog Message	%s: Could not add DHCP %s request to %s queue.
Parameters	ifName (STRING): Interface Name. info (STRING): Information about DHCP request. info2 (STRING): Information.

EMS Identifier	dhcp.timeQueue.add.t1
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when Finite State Machine (FSM) state is as specified and DHCP T1 could not be added to timeout queue.
Corrective Action	(None).
Syslog Message	%s:%s Could not add DHCP T1 to timeout queue.
Parameters	ifName (STRING): Interface Name. info (STRING): Information.

EMS Identifier	dhcp.timeQueue.add.t2
Severity	ERROR
Description	This message occurs during Dynamic Host Configuration Protocol (DHCP) client services when Finite State Machine (FSM) state is as specified and DHCP T2 could not be added to the timeout queue.
Corrective Action	(None).
Syslog Message	%s:%s Could not add DHCP T2 to timeout queue.
Parameters	ifName (STRING): Interface Name. info (STRING): Information.

"diff" Event Group

EMS Identifier	diff.svcs.setting.topartner
Severity	ERROR
Description	This message occurs when the system cannot automatically apply the Differentiated Services (diff-svcs) setting to the High Availability (HA) partner. In the event there is a setting mismatch between HA pairs the node with the incorrect setting may produce an incorrect At-Risk-System (ARS) report.
Corrective Action	Manually apply the diff-svcs setting to the HA partner to ensure the setting is consistent across both nodes in the HA pair. In the event of a failure, issue the following command on the HA partner: "system node modify -node nodename -diff-svcs true false" .
Syslog Message	Differentiated services setting was not automatically applied to the HA partner of node %s: %s.
Parameters	node (STRING): Name of the node where the setting was successfully applied. A failure occurred while trying to apply the same setting to its HA partner. error (STRING): Error reported when attempting to apply the setting to the HA partner.

"disk" Event Group

EMS Identifier	disk.adapterError
Severity	ALERT
Description	This event is emitted when an adapter error is returned
Corrective Action	(None).
Syslog Message	Disk %s: unexpected adapter error 0x%x
Parameters	diskName (STRING): The name of the device with the problem error (INTECH): The adapter status

EMS Identifier	disk.checksum.offlineAdapter
Severity	ERROR
Description	This message occurs when multiple errors are detected during checksum verification. The adapter is taken offline.
Corrective Action	Replace the adapter. Contact Contact NetApp technical support. for assistance with a Return Material Authorization.
Syslog Message	Adapter %s taken offline due to checksum verification failure on multiple disks.
Parameters	adapterName (STRING): Name of the adapter.

EMS Identifier	disk.checksum.verifyFailed
Severity	ALERT
Description	This event is emitted when disk checksum verify fails.
Corrective Action	(None).
Syslog Message	Disk level checksum verification failed on WRITE VERIFY: Disk %s, Block #%llu: Volume %s, Fileid %d, Block #%llu
Parameters	diskName (STRING): The name of the device. bno (LONGINT): block id vol (STRING): The volume name. fileid (INT): File ID block (LONGINT): File block ID

EMS Identifier	disk.cksum.bno.verifyFailed
Severity	ALERT
Description	This message occurs when the system detects a block number mismatch during disk checksum verification. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location.
Corrective Action	(None).
Syslog Message	Block number mismatch on WRITE VERIFY: Disk %s, expected_dbn = %u, stored_dbn = %u, expected_vbn = %llu, stored_vbn = %llu, Volume %s, FileId %d, Block #%llu.
Parameters	diskName (STRING): Name of the device. expected_dbn (INT): Expected physical disk block number. stored_dbn (INT): Physical disk block number stored in the checksum entry. expected_vbn (LONGINT): Expected volume block number. stored_vbn (LONGINT): Volume block number stored in the checksum entry. vol (STRING): Volume name. fileid (INT): File ID. block (LONGINT): File block ID.

EMS Identifier	disk.ddr.dqp.out.of.date
Severity	NOTICE
Description	This message occurs when the Dynamic Drive Recognition (DDR) Scanner detects a disk that is not part of its qualification table.
Corrective Action	Check your support provider's web site or knowledgebase for more information about downloading and installing an updated Disk Qualification Package (DQP) file.
Syslog Message	The DDR Scanner has detected that the latest DQP is not present on this system.
Parameters	

EMS Identifier	disk.ddr.invalid.azcs.capacity
Severity	ERROR
Description	This event is generated when the DDR Scanner detects a capacity value that does not match with the alias string associated with it.
Corrective Action	(None).
Syslog Message	The DDR Scanner has detected an invalid AZCS alias capacity on disk %s
Parameters	diskname (STRING): Name of the disk. capacity_value (LONGINT): The value of the invalid capacity

EMS Identifier	disk.ldr.invalid.bcs.capacity
Severity	ERROR
Description	This event is generated when the DDR Scanner detects a capacity value that does not match with the alias string associated with it.
Corrective Action	(None).
Syslog Message	The DDR Scanner has detected an invalid BCS alias capacity on disk %s
Parameters	diskname (STRING): Name of the disk. capacity_value (LONGINT): The value of the invalid capacity

EMS Identifier	disk.ldr.scanner.ldr.failure
Severity	NOTICE
Description	This event is issued when a the ddr scanner has failed to read the new DDR label it just placed on the disk.
Corrective Action	(None).
Syslog Message	Disk %s Shelf %s Bay %s [%s %s %s] S/N [%s] [%s]: DDR label verify Failure - DDR Error
Parameters	disk_name (STRING): The name of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision of the disk serialNo (STRING): Serial number of the disk ddr_error (STRING): DDR Error string which has been parsed

EMS Identifier	disk.ldr.scanner.label.done
Severity	NOTICE
Description	This event is issued when a the ddr scanner has completed has completed scanning a disk successfully
Corrective Action	(None).
Syslog Message	Disk %s Shelf %s Bay %s [%s %s %s] S/N [%s] : DDR label write complete
Parameters	disk_name (STRING): The name of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision of the disk serialNo (STRING): Serial number of the disk

EMS Identifier	disk.ldr.scanner.verify.failure
Severity	NOTICE
Description	This event is issued when a the ddr scanner has failed to read the new DDR label it just placed on the disk.
Corrective Action	(None).
Syslog Message	Disk %s Shelf %s Bay %s [%s %s %s] S/N [%s] : DDR label verify Failure
Parameters	disk_name (STRING): The name of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision of the disk serialno (STRING): Serial number of the disk

EMS Identifier	disk.ldr.scanner.write.failure
Severity	NOTICE
Description	This event is issued when a the ddr scanner has failed to write a new DDR label to the disk
Corrective Action	(None).
Syslog Message	Disk %s Shelf %s Bay %s [%s %s %s] S/N [%s] : DDR label write Failure
Parameters	disk_name (STRING): The name of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision of the disk serialno (STRING): Serial number of the disk

EMS Identifier	disk.ldr.unable.add.disk
Severity	ALERT
Description	This event is generated when the DDR Scanner is unable to re-add a disk to the filer after trying for 2 minutes. This means there are no more spare disk_Cbs in the filer.
Corrective Action	(None).
Syslog Message	The filer has not freed a disk_Cb for over 2 mintues for %s.
Parameters	diskuid (STRING): The unique identifier of the disk

EMS Identifier	disk.dynamicqual.fail.parse
Severity	ERROR
Description	This message occurs when dynamic device qualification fails due to an invalid /etc/qual_devices file. The system is unable to properly recognize disk drives or fully enable all resiliency and performance features.
Corrective Action	For further information about correcting the problem, search the knowledgebase of the NetApp technical support support web site for the "[disk.dynamicqual.fail.parse]" keyword. Request an updated qual_devices file from NetApp.
Syslog Message	Device qualification information file (/etc/qual_devices) is invalid. The following error, "%s" has been detected. For further information about correcting the problem, search the knowledgebase of the NetApp technical support support web site for the "[disk.dynamicqual.fail.parse]" keyword.
Parameters	errorstring (STRING): Error string for parsing error in /etc/qual_devices file.

EMS Identifier	disk.dynamicqual.failure.cleared
Severity	NOTICE
Description	This event is emitted when a previous dynamic device qualification error has been corrected.
Corrective Action	(None).
Syslog Message	Device qualification failure condition has been corrected. All devices have been qualified.
Parameters	

EMS Identifier	disk.dynamicqual.failure.invalidFile
Severity	ALERT
Description	This event is emitted when dynamic device qualification has failed due to an invalid /etc/qual_devices file.
Corrective Action	Please refer to the qual_devices man page for information on updating device qualification data. Request an updated qual_devices file from NetApp.
Syslog Message	Device qualification information file (/etc/qual_devices) is invalid. Please refer to the qual_devices man page for corrective action. This problem must be corrected within %d hour(s) to avoid a forced system shutdown. The following disk(s) remain unqualified: %s.
Parameters	time (INT): time until forced shutdown. disklist (STRING): list of disks that are still not qualified.

EMS Identifier	disk.dynamicqual.failure.missingFile
Severity	ALERT
Description	This event is emitted when dynamic device qualification has failed with a missing qualification file.
Corrective Action	Please refer to the qual_devices man page for information on updating device qualification data. Request a qual_devices file from NetApp.
Syslog Message	Device Qualification information file (/etc/qual_devices) is missing. Please refer to the qual_devices man page for corrective action. This problem must be corrected within %d hour(s) to avoid a forced system shutdown. The following disk(s) remain unqualified: %s.
Parameters	time (INT): time until forced shutdown. disklist (STRING): list of disks that are still not qualified.

EMS Identifier	disk.dynamicqual.failure.occurred
Severity	ALERT
Description	This event is emitted when dynamic device qualification has failed with an unknown error.
Corrective Action	Refer to the qual_devices man page for information on updating device qualification data.
Syslog Message	Device qualification failure occurred. Please refer to the qual_devices man page for corrective action. This problem must be corrected within %d hour(s) to avoid a forced system shutdown. The following disk(s) remain unqualified: %s.
Parameters	time (INT): time until forced shutdown. disklist (STRING): list of disks that are still not qualified.

EMS Identifier	disk.dynamicqual.failure.shutdown
Severity	EMERGENCY
Description	This message occurs when one or more disks are not recognized by Data ONTAP. This can result in a forced system shutdown if the offending disks are not removed or recognized properly within the allowed window of time.
Corrective Action	Please visit the support website at http://support.netapp.com/NOW/download/tools/diskqual and download the latest Drive Qualification Package (DQP) and install it on your system.
Syslog Message	Device qualification failure has not been corrected for the past %d hour(s). The following disk(s) remain unqualified: %s. System is SHUTTING DOWN.
Parameters	time (INT): time until forced shutdown. disklist (STRING): list of disks that are still not qualified.

EMS Identifier	disk.encrypt.destroy.complete
Severity	INFORMATIONAL
Description	This message occurs when the disk encrypt destroy operation is complete.
Corrective Action	(None).
Syslog Message	Disk %s [S/N %s] has completed encrypt destroy.
Parameters	diskName (STRING): Name of the device. serialNo (STRING): Serial number of the device.

EMS Identifier	disk.encryptAccessErr
Severity	ERROR
Description	This message occurs when a disk reports a SCSI data protection error, and Data ONTAP(R) cannot restore permission to access the data through storage encryption methods.
Corrective Action	If the disk is known to be an encrypting disk, then Data ONTAP might not have the correct storage encryption passphrase for this device. If possible, import the proper passphrase. If the passphrase cannot be recovered, or if the disk is not an encrypting disk, then all data on the disk is permanently inaccessible. You can return an encrypting disk to service as a spare through the use of the 'disk encrypt sanitize' command. If the device cannot be recovered, then it must be removed from the system.
Syslog Message	Unable to restore data access on encrypting disk %s; status %s (0x%x).
Parameters	diskName (STRING): Name of the disk. status_string (STRING): Status code description from the SCSI driver. status (INT): Status code from the SCSI driver.

EMS Identifier	disk.encryptAccessFWErr
Severity	ERROR
Description	This message occurs when a disk reports a SCSI data protection error on an attempt to download firmware and Data ONTAP(R) cannot restore permission to access the firmware through storage encryption methods.
Corrective Action	If the disk is known to be an encrypting disk, then Data ONTAP might not have the correct storage encryption passphrase for this device. If possible, import the proper passphrase. If the passphrase cannot be recovered, or if the disk is not an encrypting disk, then the firmware cannot be downloaded. If the device cannot be recovered, then it must be removed from the system.
Syslog Message	Unable to restore firmware download access on encrypting disk %s; status %s (0x%x).
Parameters	diskName (STRING): Name of the disk. status_string (STRING): Status code description from the SCSI driver. status (INT): Status code from the SCSI driver.

EMS Identifier	disk.encryptCmdFailed
Severity	ERROR
Description	This message occurs when the indicated 'disk encrypt' command fails on an encrypting disk that supports storage encryption methods.
Corrective Action	Ensure that the required storage encryption key server is present and functioning.
Syslog Message	Encrypting disk %s failed disk encrypt %s command with error status %s (0x%x).
Parameters	disk (STRING): Name of the disk. command (STRING): Disk encrypt command. error_string (STRING): Error status code description. error (INT): Error status code.

EMS Identifier	disk.encryptFIPSPassphNoSync
Severity	NOTICE
Description	This message occurs when a system with NetApp Storage Encryption (NSE) enabled detects that the authentication keys (AKs, or passphrases) for the FIPS-compliance authorities in an NSE disk are not the same for all its FIPS authorities. This condition can occur when a previous attempt to modify the FIPS-compliance passphrases failed.
Corrective Action	Use the command "storage encryption disk modify -fips-key-id" to assign an available AK to the FIPS-compliance authorities in the disk. View existing AKs in the output of the "storage encryption disk show", "storage encryption show -fips", or "security key-manager query" commands. If the condition persists after the modify operation, replace the disk.
Syslog Message	The FIPS-compliance authorities in NSE disk %s have different authentication keys (AKs). Modify the FIPS AK again to reconcile the AKs.
Parameters	diskName (STRING): Name of the disk.

EMS Identifier	disk.encryptGetMSIDFailed
Severity	NOTICE
Description	This message occurs when an encrypting disk reports a SCSI data protection error, but Data ONTAP(R) cannot obtain the Manufacturer's Secure ID (MSID) that is mandatory on disks that support storage encryption methods. Some conditions can cause this error temporarily.
Corrective Action	If the error persists, replace the disk or remove it from the system.
Syslog Message	Unable to obtain MSID from disk %s; status "%s" (0x%x).
Parameters	diskName (STRING): Name of the disk. status_string (STRING): Status code description from the SCSI driver. status (INT): Status code from the SCSI driver.

EMS Identifier	disk.encryptNoSupport
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects one or more encrypting disks, but the 'bootarg.storageencryption.support' bootarg is not present or is set to "false" to indicate that Storage Encryption is not supported.
Corrective Action	Encrypting disks are employed to cryptographically protect the data. If this system is intended to support storage encryption, then halt the system, remove all nonencrypting disks, set the bootarg at the loader prompt using 'setenv bootarg.storageencryption.support true', and reboot the system. If the system is not intended for Storage Encryption use, then remove all encrypting disks.
Syslog Message	Detected encrypting disk %s but bootarg.storageencryption.support indicates that encrypting disks should not be present. %d of %d disks checked are encrypting disks.
Parameters	disk (STRING): Name of an encrypting disk. encrypting_disks (INT): Number of encrypting disks detected. disk_count (INT): Total number of disks checked. For a High-Availability pair, this might be fewer than the total number of disks.

EMS Identifier	disk.encryptSupportReqd
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects one or more disks that do not support storage encryption methods, but the 'bootarg.storageencryption.support' bootarg is set to "true" to indicate that all disks must be encrypting disks.
Corrective Action	Encrypting disks are employed to cryptographically protect the data. If this system is intended to support storage encryption, then remove all nonencrypting disks. If the system is not intended for storage encryption use, then halt the system, remove all encrypting disks, and set the bootarg at the loader prompt using 'setenv bootarg.storageencryption.support false' (or remove the bootarg altogether using 'unsetenv bootarg.storageencryption.support'), and then reboot.
Syslog Message	Detected nonencrypting disk %s but bootarg.storageencryption.support indicates that only encrypting disks should be present. %d of %d disks checked are encrypting disks.
Parameters	disk (STRING): Name of a nonencrypting disk. encrypting_disks (INT): Number of encrypting disks detected. disk_count (INT): Total number of disks checked. For a High-Availability pair, this might be fewer than the total number of disks.

EMS Identifier	disk.EOS.OS.error
Severity	ALERT
Description	This message occurs when a disk is detected that is not supported in this version of Data ONTAP(R) or later
Corrective Action	Remove the disk and replace it with a disk that is supported.
Syslog Message	%s support ended in version of %s. Current version is %s.
Parameters	disk_information (STRING): Disk information. EOS_OS_version (STRING): Latest version of Data ONTAP supported by the disk. cur_OS_version (STRING): Current version of Data ONTAP.

EMS Identifier	disk.exceed.cmd.completeTime
Severity	INFORMATIONAL
Description	This event is generated during disk qualification testing when READ/WRITE I/O requests exceed their expected maximum completion time.
Corrective Action	(None).
Syslog Message	Disk %s has exceeded %d ms limit -- required %llu ms to complete command %s.
Parameters	diskName (STRING): Name of the disk. timeLimit (INT): Time limit to complete command. timeTaken (LONGINT): Time taken to complete command. commandSTR (STRING): Disk qualification command in string.

EMS Identifier	disk.failmsg
Severity	NOTICE
Description	This message occurs when a disk is marked failed, is being sanitized, or has entered Maintenance Center.
Corrective Action	(None).
Syslog Message	Disk %s (%s)%s. %d %s
Parameters	diskName (STRING): Name of the disk. serialno (STRING): Serial number. reason (STRING): Reason for failure. powerOnTime (INTEX): Power on minutes when failed. disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.

EMS Identifier	disk.fakereassignSuccess
Severity	NOTICE
Description	This message occurs when a fake reassign is detected on a disk and the sector verify succeeds.
Corrective Action	(None).
Syslog Message	disk %s: A fake reassign was issued on sector %llu for disk %s. Disable with boot arg disable-disk-fake-reassign? true.
Parameters	diskName (STRING): Name of the disk. sector (LONGINT): Sector where the error was detected. disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.

EMS Identifier	disk.fw.autodownrev
Severity	INFORMATIONAL
Description	This message occurs when the system detects disks with firmware that is not up-to-date. The background firmware update program will update the firmware automatically if the correct firmware files are in place.
Corrective Action	Download the correct firmware file onto the system. Check your support provider's web site or knowledgebase for more information about obtaining the latest disk firmware.
Syslog Message	%d disks have downrev firmware. They will be updated automatically using background disk firmware update if the correct firmware files are in place.
Parameters	driveCount (INT): Number of disks that need to have updated firmware.

EMS Identifier	disk.fw.downrevWarning
Severity	ERROR
Description	This message occurs when the system detects disks with firmware that is not up-to-date.
Corrective Action	Download and install the latest disk firmware file. Check your support provider's web site or knowledgebase for more information about obtaining the latest disk firmware.
Syslog Message	%d disks have downrev firmware that you need to update.
Parameters	driveCount (INT): Number of disks that need to have updated firmware.

EMS Identifier	disk.healthTrigger
Severity	NOTICE
Description	This event is emitted when the disk returns a health trigger event.
Corrective Action	No action is required as this message is informational only. If the disk is having problems processing I/O, an error will be returned.
Syslog Message	Disk %s received NHT health trigger (0x%x 0x%x 0x%x 0x%x)
Parameters	diskName (STRING): The name of the device with the problem sense_key (INTHEX): The actual sense key sense_code (INTHEX): The actual sense code qualifier (INTHEX): The actual sense code qualifier fru_failed (INTHEX): The actual FRU code

EMS Identifier	disk.init.badSectorSize
Severity	ERROR
Description	This event occurs when the a disk reports a sector size that does not match the drive qualification table.
Corrective Action	Replace the disk.
Syslog Message	Disk %s has an unexpected sector size (%d bytes) and cannot be used.
Parameters	diskName (STRING): The name of the disk sector_size (INT): The invalid sector size

EMS Identifier	disk.init.err.flashOptimized
Severity	ERROR
Description	This message occurs when a hard disk drive (HDD) is detected by a node configured with the All-Flash Optimized personality. With this personality, only solid-state drives (SSD) can be used.
Corrective Action	Remove the disk from the system.
Syslog Message	Disk %s cannot be used on a node configured as All-Flash Optimized.
Parameters	diskName (STRING): Name of the disk.

EMS Identifier	disk.init.error.capacity
Severity	ERROR
Description	This event is emitted when a disk reports an unexpected capacity.
Corrective Action	Replace the disk.
Syslog Message	Disk %s has an unexpected capacity (%llu sectors) and cannot be used. Please replace it.
Parameters	diskName (STRING): The name of the disk. lastSector (LONGINT): The last sector of the disk. productID (STRING): The product name of the disk.

EMS Identifier	disk.init.error.serialno
Severity	ERROR
Description	This event is emitted when the inquiry command does not return a valid serial number or device ID for the device. The device is failed during initialization.
Corrective Action	Replace the disk.
Syslog Message	Serial number or device ID not available for %s.
Parameters	disk_name (STRING): The disk name. page_code (INT): The page code that was sent. error_pcode (INT): The page code received in error.

EMS Identifier	disk.init.failure.error
Severity	ERROR
Description	This event is emitted when a disk fails initialization.
Corrective Action	Replace the disk.
Syslog Message	Disk %s failed initialization due to error %d.
Parameters	diskName (STRING): The name of the disk. errorCode (INT): The E_SCSI return code.

EMS Identifier	disk.init.failure.spinup
Severity	ERROR
Description	This event is emitted when a disk is unable to spin up during initialization. The disk is marked as failed and is not used.
Corrective Action	The disk should be removed from the system.
Syslog Message	Disk %s has failed to spin up and cannot be used. Please replace it with a new drive.
Parameters	diskName (STRING): The name of the disk.

EMS Identifier	disk.init.failureBytes
Severity	ERROR
Description	This message occurs when the system discovers a previously failed disk. The system will not use the disk and it should be replaced.
Corrective Action	Replace the failed disk.
Syslog Message	Failed disk %s detected during disk initialization.
Parameters	diskName (STRING): Name of the disk.

EMS Identifier	disk.init.invalidDDR
Severity	INFORMATIONAL
Description	This event is emitted when a disk encounters an DDR entry which is not for this disk.
Corrective Action	No action required, system will re-write DDR label with proper values automatically.
Syslog Message	Disk %s has an invalid DDR entry. DDR label will be corrected and rewritten automatically.
Parameters	diskName (STRING): The name of the disk. vendorID (STRING): The vendor name of the disk. productID (STRING): The product name of the disk.

EMS Identifier	disk.init.prodtype.incompat
Severity	ERROR
Description	This message occurs when a hard disk drive (HDD) has a protection type enabled that is not supported. Protection type is a disk option that determines how information is physically saved on the disk.
Corrective Action	Remove the disk from the system.
Syslog Message	Disk %s has protection type %x enabled and cannot be used. %s
Parameters	diskName (STRING): Name of the disk. protType (INTHEX): Value indicating the version of the enabled protection type. disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.

EMS Identifier	disk.init.recognizedDDR
Severity	INFORMATIONAL
Description	This event is emitted when a DDR label with dynamically qualified data has been updated with aliased data properly.
Corrective Action	No action required, information only. The dynamically qualified disk name has just been updated to an aliased name properly.
Syslog Message	Disk %s has been updated with proper drive name alias. DDR label will be rewritten automatically.
Parameters	diskName (STRING): The name of the disk. vendorID (STRING): The vendor name of the disk. productID (STRING): The product name of the disk.

EMS Identifier	disk.init.unknownDisk
Severity	ERROR
Description	This event is emitted when a unique identifier cannot be created for a disk due to internal disk problems.
Corrective Action	The disk needs to be replaced, remove it from the system.
Syslog Message	Unable to identify disk %s.
Parameters	diskName (STRING): The name of the disk.

EMS Identifier	<p>disk.ioFailed</p> <p>Deprecated: Deprecated as of version 8.3.1 and replaced with disk.IO.status. This message is useful in debugging but spams the console. Additionally, it implies that the command has failed, which is not always the case.</p>
Severity	ERROR
Description	This message occurs when an I/O operation cannot be completed despite several retries.
Corrective Action	Use the information included in this event along with other events related to the device that encountered the I/O failure to determine the cause of the I/O failure.
Syslog Message	I/O operation failed despite several retries.
Parameters	<p>deviceName (STRING): Path name of the device on which the I/O operation failed.</p> <p>ETime (INT): Time, in milliseconds, from when the command was first issued until this I/O operation failed.</p> <p>cdb (STRING): String containing the opcode byte of the command descriptor block (CDB) that was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are also included.</p> <p>victimRetryCount (INT): Number of retries due to I/O failure not related to this I/O operation.</p> <p>retryCount (INT): Number of retries from the SCSI layer.</p> <p>timeoutRetryCount (INT): Number of times the I/O operation was timed out and retried.</p> <p>pathRetryCount (INT): Number of retries for the path.</p> <p>adapterStatus (INTHEX): Host adapter status.</p> <p>targetStatus (INTHEX): Target status.</p> <p>sSenseKey (STRING): String containing a description of the sense key for the failed command.</p> <p>sSenseCode (STRING): String containing a description of the sense code for the failed command. If no description is available, this is a null string.</p> <p>iSenseKey (INTHEX): Integer value of the sense key for the failed command.</p> <p>iASC (INTHEX): Integer value of the sense code for the failed command.</p> <p>iASCQ (INTHEX): Integer value of the sense code qualifier for the failed command.</p> <p>pathsTried (INT): Integer value of the paths tried.</p> <p>basicTimeout (INT): Basic timeout set for the I/O operation.</p> <p>returnCode (INT): Type of error returned for the I/O operation.</p> <p>disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.</p>

EMS Identifier	disk.ioMediumError
Severity	NOTICE
Description	This message occurs when we detect a medium error. on a disk.
Corrective Action	(None).
Syslog Message	Medium error on disk %s: op %s sector %llu %s - %s %s (%x %x %x %x) (%d) %s
Parameters	<p>diskName (STRING): Name of the disk.</p> <p>op (STRING): I/O operation being performed.</p> <p>sector (LONGINT): Sector where the error was detected.</p> <p>senseInfo (STRING): Sense data.</p> <p>sCode (STRING): Sector code.</p> <p>disk_info (STRING): Static description of what will happen.</p> <p>sense_key (INTHEX): Actual sense key.</p> <p>sense_code (INTHEX): Actual sense code.</p> <p>qualifier (INTHEX): Actual sense code qualifier.</p> <p>fru_failed (INTHEX): Actual FRU code.</p> <p>CTime (INT): Time, in milliseconds, from when the command was first issued until this I/O operation completed.</p> <p>disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.</p>

EMS Identifier	disk.ioReassignFailed
Severity	ALERT
Description	This message occurs when medium error is detected on a disk and the sector reassignment has failed.
Corrective Action	(None).
Syslog Message	disk %s: sector %llu failed to be reassigned (%d). %s
Parameters	<p>diskName (STRING): Name of the disk.</p> <p>sector (LONGINT): Sector where the error was detected.</p> <p>ETime (INT): Time, in milliseconds, from when the command was first issued until this I/O operation failed.</p> <p>disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.</p>

EMS Identifier	disk.ioReassignSuccess
Severity	NOTICE
Description	This message occurs when a medium error is detected on a disk and the sector reassignment succeeds.
Corrective Action	(None).
Syslog Message	disk %s: sector %llu was reassigned (%d). %s
Parameters	<p>diskName (STRING): Name of the disk.</p> <p>sector (LONGINT): Sector where the error was detected.</p> <p>CTime (INT): Time, in milliseconds, from when the command was first issued until this I/O operation completed.</p> <p>disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.</p>

EMS Identifier	disk.ioRecoveredError.pfa
Severity	ERROR
Description	This event is emitted when a disk determines that it will fail shortly. This occurs when a threshold internal to the disk indicates that a failure is imminent.
Corrective Action	Disk is indicating that it will fail shortly. It should be replaced soon so that an uncontrolled failure can be avoided. If the disk is a member of a RAID volume, the disk will be failed by RAID when this error occurs on a RAID I/O and the raid group is not in degraded mode.
Syslog Message	Recovered error predictive failure alert on disk %s: op %s sector %llu %s - %s (%x %x %x %x)
Parameters	diskName (STRING): The name of the disk op (STRING): The I/O operation being performed sector (LONGINT): The sector where the error was detected senseInfo (STRING): The sense data disk_info (STRING): A static description of what will happen sense_key (INTHEX): The actual sense key sense_code (INTHEX): The actual sense code qualifier (INTHEX): The actual sense code qualifier fru_failed (INTHEX): The actual FRU code

EMS Identifier	disk.ioRecoveredError.reassign
Severity	NOTICE
Description	This message occurs when a disk automatically reassigns a sector on a disk.
Corrective Action	(None).
Syslog Message	Recovered error on disk %s: op %s sector %llu %s - %s (%x %x %x %x) %s
Parameters	diskName (STRING): Name of the disk. op (STRING): I/O operation being performed. sector (LONGINT): Sector where the error was detected. senseInfo (STRING): Sense data. disk_info (STRING): Static description of what will happen. sense_key (INTHEX): Actual sense key. sense_code (INTHEX): Actual sense code. qualifier (INTHEX): Actual sense code qualifier. fru_failed (INTHEX): Actual FRU code. disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.

EMS Identifier	disk.ioRecoveredError.retry
Severity	INFORMATIONAL
Description	This message occurs when a recovered error is detected on a disk.
Corrective Action	(None).
Syslog Message	Recovered error on disk %s: op %s sector %llu %s - %s (%x %x %x %x) (%d) %s
Parameters	<p>diskName (STRING): Name of the disk.</p> <p>op (STRING): I/O operation being performed.</p> <p>sector (LONGINT): Sector where the error was detected.</p> <p>senseInfo (STRING): Sense data.</p> <p>disk_info (STRING): Static description of what will happen.</p> <p>sense_key (INTHEX): Actual sense key.</p> <p>sense_code (INTHEX): Actual sense code.</p> <p>qualifier (INTHEX): Actual sense code qualifier.</p> <p>fru_failed (INTHEX): Actual FRU code.</p> <p>ETime (INT): Time, in milliseconds, from when the command was first issued until this I/O operation failed.</p> <p>disk_information (STRING): Formatted information about the disk. This includes the disk's vendor, model, firmware revision, and serial number.</p>

EMS Identifier	disk.lipStormDetect
Severity	NOTICE
Description	This event is emitted when a disk has detected a LIP storm and has reset itself.
Corrective Action	The disk has detected a LIP storm and has reset itself. If this happens a second time, the disk will be failed.
Syslog Message	(None).
Parameters	<p>diskName (STRING): The name of the disk (host adapter, loop id)</p> <p>disk_info (STRING): A static description of what will happen</p> <p>sense_key (INT): The actual sense key</p> <p>sense_code (INT): The actual sense code</p> <p>qualifier (INT): The actual sense code qualifier</p> <p>fru_failed (INT): The actual FRU code</p>

EMS Identifier	disk.lostwriteDetected
Severity	ERROR
Description	This event is emitted when a lost write is detected.
Corrective Action	(None).
Syslog Message	Disk level lost write detected on WRITE VERIFY: Disk %s, Block #%%llu: Volume %s, FileId %d, Block #%%llu: Expected 0x%x, Recomputed as 0x%x.
Parameters	<p>diskName (STRING): The name of the device.</p> <p>bno (LONGINT): block id</p> <p>vol (STRING): The volume name.</p> <p>fileid (INT): File ID</p> <p>block (LONGINT): File block ID</p> <p>cksum (INTHEX): Expected checksum</p> <p>cksum2 (INTHEX): Computed checksum</p>

EMS Identifier	disk.lun.allMemoryAvailable
Severity	NOTICE
Description	This event confirms that enough memory is present to successfully allocate cmdblks for all of the disks in the system and for additional luns.
Corrective Action	(None).
Syslog Message	disk_init:Allocated all memory required for array LUNs.
Parameters	

EMS Identifier	disk.lun.incorrect.supportLevel Deprecated: Detection of this condition moved into the RA. Associated EMS events are now: EMS_mlm_SCSI_supportLvl.bad(String vendorId, String productId, String wwpn) and EMS_mlm_SCSI_supportLvl_good(String vendorId, String productId, String wwpn) in the file ra_mlm_ems.ems
Severity	ERROR
Description	This message occurs when an array LUN contains SCSI INQUIRY data with an incorrect support level. To prevent a possible data corruption scenario, the array LUN will not be used.
Corrective Action	Verify that the SPC-2 bit in the array's host group is set.
Syslog Message	Array LUN %s, containing SCSI INQUIRY DATA %s:%s, has an incorrect SCSI support level; it will not be available.
Parameters	diskName (STRING): Name of the array LUN with the incorrect support level. vendorId (STRING): Vendor ID from the SCSI INQUIRY data. productId (STRING): Product ID from the SCSI INQUIRY data.

EMS Identifier	disk.lun.outOfMemory
Severity	NOTICE
Description	This event is emitted when we cannot allocate the additional memory for LUNs.
Corrective Action	(None).
Syslog Message	disk_init:Unable to allocate memory for array LUN commands on %s
Parameters	diskName (STRING): The name of the device that could not allocate memory

EMS Identifier	disk.lun.sizeTooLarge
Severity	ALERT
Description	This message occurs when an array LUN on an external RAID storage subsystem or a virtual disk is too large to be used as storage by the controller.
Corrective Action	Reduce this array LUN size, or re-create the virtual disk within the parameter limit.
Syslog Message	Array LUN or virtual disk %s is too large (%s bytes) and cannot be used. The maximum permissible array LUN or virtual disk size is %s. Reduce this array LUN size by %lld bytes, or re-create the virtual disk within the parameter limit (%lld %d byte blocks).
Parameters	<p>diskName (STRING): Name of the array LUN or virtual disk that is too large.</p> <p>lunSize (STRING): Size, expressed in bytes, of the array LUN or virtual disk that is too large.</p> <p>maxSize (STRING): Maximum permissible array LUN or virtual disk size, expressed in bytes.</p> <p>byteDiff (LONGINT): Difference, expressed in bytes, between the array LUN or virtual disk size and the maximum size Data ONTAP(R) supports.</p> <p>blockDiff (LONGINT): Difference, expressed in blocks, between the array LUN or virtual disk size and the maximum size Data ONTAP supports.</p> <p>blockSize (INT): Block size of the array LUN or virtual disk.</p>

EMS Identifier	disk.lun.sizeTooSmall
Severity	ALERT
Description	This message occurs when an array LUN on an external RAID storage subsystem or a virtual disk is too small to be used as storage by the controller.
Corrective Action	Delete the array LUN or virtual virtual disk and re-create it within the parameter limit.
Syslog Message	LUN or virtual disk %s is too small (%s bytes) and cannot be used. The minimum permissible LUN or virtual disk size is %s. Increase this LUN or virtual disk size by %lld bytes (%lld %d byte blocks).
Parameters	<p>diskName (STRING): Name of the LUN or virtual disk that is too small.</p> <p>lunSize (STRING): Size, in bytes, of the LUN or virtual disk that is too small.</p> <p>minSize (STRING): Minimum permissible LUN or virtual disk size, expressed in bytes.</p> <p>byteDiff (LONGINT): Difference, in bytes, between the LUN or virtual disk size and the minimum size Data ONTAP(R) supports.</p> <p>blockDiff (LONGINT): Difference, in blocks, between the LUN or virtual disk size and the minimum size Data ONTAP supports.</p> <p>blockSize (INT): Block size of the LUN or virtual disk.</p>

EMS Identifier	disk.lun.unsupportedBlkSize
Severity	ALERT
Description	This message occurs when an array logical unit (LUN) on the external RAID storage subsystem reports an unsupported block size.
Corrective Action	Reformat the array LUN with a supported block size.
Syslog Message	disk_init: Array LUN %s reports a block size of %u bytes and it cannot be used. Reformat the array LUN with a supported block size.
Parameters	<p>diskName (STRING): Name of the array LUN with the unsupported block size.</p> <p>sector_size (INT): Unsupported block size.</p>

EMS Identifier	disk.min.OS.error
Severity	ERROR
Description	This message occurs when a disk is detected that is not supported in this version of Data ONTAP(R).
Corrective Action	Remove the disk and replace it with a disk that is supported, or upgrade the kernel to the required version.
Syslog Message	%s is not supported because it requires a minimum kernel version of %s. Current version is %s.
Parameters	disk_information (STRING): Disk information. min_OS_version (STRING): Disk's minimum supported Data ONTAP version. cur_OS_version (STRING): Current version of the Data ONTAP.

EMS Identifier	disk.partDiskNotSuppMCC
Severity	NOTICE
Description	This message occurs when a partitioned disk is found in a MetroCluster(TM) configuration.
Corrective Action	Remove the partitioned disk, because it is not supported in a MetroCluster configuration.
Syslog Message	Ignoring disk %s because partitioned disks are not supported in a MetroCluster(TM) configuration.
Parameters	diskName (STRING): Name of the disk.

EMS Identifier	disk.partition.exceeded
Severity	ERROR
Description	This message occurs when the disk partition layout contains more partitions than are supported by the system.
Corrective Action	Fix the unsupported disk partition layout by using the 'disk unpartition' command to make the disk a spare disk.
Syslog Message	Disk %s has %d partitions, which exceeds the maximum of %d partitions.
Parameters	disk_name (STRING): Name of the disk. partition_count (INT): Number of partitions on the disk. max_partition_count (INT): Maximum number of partitions supported per disk.

EMS Identifier	disk.partner.sanitizeStart
Severity	INFORMATIONAL
Description	This event is emitted when a message is received from the partner for a disk sanitize.
Corrective Action	(None).
Syslog Message	The partner has started a disk sanitize on %s.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	disk.readReservationFailed
Severity	ERROR
Description	This event is emitted when a SCSI (Small Computer System Interface) read reservation fails.
Corrective Action	This is not a problem if seen occasionally. If this message is seen repeatedly, or is blocking access to a lun for longer than 10 minutes, please open a support case to investigate the underlying cause.
Syslog Message	Disk read reservation failed on %s CDB %s - %s (%x %x %x)
Parameters	<p>diskName (STRING): The name of the device.</p> <p>cdb (STRING): The CDB (Command Descriptor Block) contains the I/O operation being performed.</p> <p>sSenseKey (STRING): Sense key value</p> <p>iSenseKey (INTEHEX): Actual sense key</p> <p>iASC (INTEHEX): SCSI Additional Sense Code</p> <p>iASCQ (INTEHEX): SCSI Additional Sense Code Qualifier</p> <p>sm (STRING): SCSI Persistent Reservation state machine</p> <p>state (INT): SCSI Persistent Reservation state machine step</p> <p>out_status_flags (INTEHEX): This status flag contains bits describing which of the following status values are valid.</p> <p>ha_status (INTEHEX): Value returned by the host adapter driver describing completion status of I/O request execution at the transport or physical link layer.</p> <p>target_status (INTEHEX): Value returned by the target describing completion status of I/O request.</p> <p>target_rsp_code (INTEHEX): This is the target response code</p>

EMS Identifier	disk.releaseFailed
Severity	ERROR
Description	This event is emitted when a SCSI (Small Computer System Interface) release reservation fails.
Corrective Action	This is not a problem if seen occasionally. If this message is seen repeatedly, or is blocking access to a lun for longer than 10 minutes, please open a support case to investigate the underlying cause.
Syslog Message	Disk release failed on %s CDB %s - %s (%x %x %x)
Parameters	<p>diskName (STRING): The name of the device.</p> <p>cdb (STRING): The CDB (Command Descriptor Block) contains the I/O operation being performed.</p> <p>sSenseKey (STRING): Sense key value</p> <p>iSenseKey (INTEHEX): Actual sense key</p> <p>iASC (INTEHEX): SCSI Additional Sense Code</p> <p>iASCQ (INTEHEX): SCSI Additional Sense Code Qualifier</p> <p>sm (STRING): SCSI Persistent Reservation state machine</p> <p>state (INT): SCSI Persistent Reservation state machine step</p> <p>out_status_flags (INTEHEX): This status flag contains bits describing which of the following status values are valid.</p> <p>ha_status (INTEHEX): Value returned by the host adapter driver describing completion status of I/O request execution at the transport or physical link layer.</p> <p>target_status (INTEHEX): Value returned by the target describing completion status of I/O request.</p> <p>target_rsp_code (INTEHEX): This is the target response code</p>

EMS Identifier	disk.reserveError
Severity	NOTICE
Description	This event is emitted when a SCSI (Small Computer System Interface) reservation is requested for a disk or lun that is no longer seen.
Corrective Action	A disk or lun may have been removed from the storage subsystem or the path to a disk or lun has been lost. Verify that all paths to the disk or lun are visible to the appliance using the storage show disk -p command.
Syslog Message	disk_reserve: %s was not found: CDB %s - %s (%x %x %x)
Parameters	<p>diskName (STRING): The name of the device.</p> <p>cdb (STRING): The CDB (Command Descriptor Block) contains the I/O operation being performed.</p> <p>sSenseKey (STRING): Sense key string</p> <p>iSenseKey (INTHEX): Sense key value</p> <p>iASC (INTHEX): SCSI Additional Sense Code</p> <p>iASCQ (INTHEX): SCSI Additional Sense Code Qualifier</p> <p>sm (STRING): SCSI Persistent Reservation state machine</p> <p>state (INT): SCSI Persistent Reservation state machine step</p> <p>out_status_flags (INTHEX): This status flag contains bits describing which of the following status values are valid.</p> <p>ha_status (INTHEX): Value returned by the host adapter driver describing completion status of I/O request execution at the transport or physical link layer.</p> <p>target_status (INTHEX): Value returned by the target describing completion status of I/O request.</p> <p>target_rsp_code (INTHEX): This is the target response code</p>

EMS Identifier	disk.reserveFailed
Severity	ERROR
Description	This event is emitted when a SCSI (Small Computer System Interface) reservation fails.
Corrective Action	This is not a problem if seen occasionally. If this message is seen repeatedly, or is blocking access to a lun for longer than 10 minutes, please open a support case to investigate the underlying cause.
Syslog Message	Disk reservation failed on %s CDB %s - %s (%x %x %x)
Parameters	<p>diskName (STRING): The name of the device.</p> <p>cdb (STRING): The CDB (Command Descriptor Block) contains the I/O operation being performed.</p> <p>sSenseKey (STRING): Sense key string</p> <p>iSenseKey (INTHEX): Actual sense key</p> <p>iASC (INTHEX): SCSI Additional Sense Code</p> <p>iASCQ (INTHEX): SCSI Additional Sense Code Qualifier</p> <p>sm (STRING): SCSI Persistent Reservation state machine</p> <p>state (INT): SCSI Persistent Reservation state machine step</p> <p>out_status_flags (INTHEX): This status flag contains bits describing which of the following status values are valid.</p> <p>ha_status (INTHEX): Value returned by the host adapter driver describing completion status of I/O request execution at the transport or physical link layer.</p> <p>target_status (INTHEX): Value returned by the target describing completion status of I/O request.</p> <p>target_rsp_code (INTHEX): This is the target response code</p>

EMS Identifier	disk.rewriteDataFailed
Severity	ALERT
Description	This event is emitted when we encounter an error and are unable to rewrite data that was difficult to read on ATA drives.
Corrective Action	(None).
Syslog Message	Unable to rewrite %s on disk %s
Parameters	command (STRING): The SCSI CDB that reported a problem diskName (STRING): The name of the device with the problem

EMS Identifier	disk.sanit.complete
Severity	INFORMATIONAL
Description	This event is emitted when disk sanitization has completed.
Corrective Action	(None).
Syslog Message	Disk %s [S/N %s] has completed sanitization.
Parameters	diskName (STRING): The name of the device. serialNo (STRING): The serial number of the device.

EMS Identifier	disk.sanit.error
Severity	ERROR
Description	This event is emitted when a disk returns an error during sanitization.
Corrective Action	(None).
Syslog Message	(None).
Parameters	diskName (STRING): The name of the disk scsi_error (INT): The scsi error code sense_key (INT): The actual sense key sense_code (INT): The actual sense code qualifier (INT): The actual sense code qualifier fru_failed (INT): The actual FRU code

EMS Identifier	disk.sanit.formatComplete
Severity	INFORMATIONAL
Description	This event is emitted when disk sanitization format phase is complete.
Corrective Action	(None).
Syslog Message	Disk sanitization format complete for disk %s [S/N %s], begin pattern writes.
Parameters	diskName (STRING): The name of the device. serialNo (STRING): The serial number of the device.

EMS Identifier	disk.sanit.formatError
Severity	ERROR
Description	This event is emitted when disk sanitization format fails.
Corrective Action	(None).
Syslog Message	Disk %s has received an error %d (0%hx/0%hx/0%hx) during the formatting of the drive. Format will be retried within fifteen minutes.
Parameters	diskName (STRING): The name of the device. status (INT): The error code. sense_key (INTHEX): The actual sense key sense_code (INTHEX): The actual sense code qualifier (INTHEX): The actual sense code qualifier

EMS Identifier	disk.sanit.formatFailed
Severity	ERROR
Description	This event is emitted when disk sanitization reformat has been retried the max times unsuccessfully.
Corrective Action	Disk sanitization reformat attempts have been unsuccessful. In order to make the disk usable, it will have to be reformatted. This may be done in maintenance mode with the scsi format command.
Syslog Message	Disk sanitization reformat has failed for disk %s.
Parameters	diskName (STRING): The name of the device.

EMS Identifier	disk.sanit.patternDone
Severity	INFORMATIONAL
Description	This event is emitted when disk sanitization has completed a cycle of a pattern write.
Corrective Action	(None).
Syslog Message	Disk %s [S/N %s] cycle %d pattern write of 0x%02x completed in %02d:%02d:%02d.
Parameters	diskName (STRING): The name of the device. serialNo (STRING): The serial number of the device. cycle (INT): Sanitization cycle pattern (INT): Pattern byte hours (INT): Time in hours minutes (INT): Time in minutes seconds (INT): Time in seconds

EMS Identifier	disk.sanit.randomPatternDone
Severity	INFORMATIONAL
Description	This event is emitted when disk sanitization has completed a cycle of random data write.
Corrective Action	(None).
Syslog Message	Disk %s [S/N %s] cycle %d pattern write of random data completed in %02d:%02d:%02d.
Parameters	diskName (STRING): The name of the device. serialno (STRING): The serial number of the device. cycle (INT): Sanitization cycle hours (INT): Time in hours minutes (INT): Time in minutes seconds (INT): Time in seconds

EMS Identifier	disk.sanit.reformatComplete
Severity	INFORMATIONAL
Description	This event is emitted when disk sanitization reformat completes.
Corrective Action	(None).
Syslog Message	Disk %s has been successfully reformatted. To sanitize disk, restart the disk sanitize command. To bypass format, use -s option.
Parameters	diskName (STRING): The name of the device.

EMS Identifier	disk.sanit.sanitComplete
Severity	INFORMATIONAL
Description	This message occurs when the SCSI sanitize command phase of a 'disk sanitize' command is complete, and the data pattern write phase begins.
Corrective Action	(None).
Syslog Message	Sanitization phase of the 'disk sanitize' command was completed for disk %s [S/N %s]. Pattern writes have begun.
Parameters	diskName (STRING): Name of the device. serialno (STRING): The serial number of the device.

EMS Identifier	disk.selectionTimeout
Severity	ERROR
Description	This event is emitted when a selection timeout is received.
Corrective Action	(None).
Syslog Message	Disk %s: selection timeout
Parameters	diskName (STRING): The name of the device with the problem

EMS Identifier	disk.senseError
Severity	ERROR
Description	This event is emitted when we receive another type of sense error from a disk.
Corrective Action	(None).
Syslog Message	Disk %s: op %s sector %llu %s - %s (%x %x %x %x)
Parameters	diskName (STRING): The name of the disk op (STRING): The I/O operation being performed sector (LONGINT): The sector where the error was detected senseInfo (STRING): The sense data sCode (STRING): The sector code sense_key (INTHEX): The actual sense key sense_code (INTHEX): The actual sense code qualifier (INTHEX): The actual sense code qualifier fru_failed (INTHEX): The actual FRU code

EMS Identifier	disk.senseInfoNotValid
Severity	ERROR
Description	This event is emitted when invalid sense information is returned.
Corrective Action	(None).
Syslog Message	Disk %s: sense data information field is not valid.
Parameters	diskName (STRING): The name of the device.

EMS Identifier	disk.setArrayLQD
Severity	INFORMATIONAL
Description	This message occurs when you set the LUN queue depth for all the LUNs of an array.
Corrective Action	(None).
Syslog Message	All the LUNs on array '%s' have a LUN queue depth value set to %d.
Parameters	arrayName (STRING): Name of the array. lqd (INT): LUN queue depth value.

EMS Identifier	disk.spindleError.detect
Severity	ERROR
Description	This event is emitted when a disk returns a spindle detect error. The disk will be recommended for failure.
Corrective Action	Disk firmware has detected spindle motor problems. The disk will be recommended for failure. If the disk is a member of a RAID volume, it will be failed by RAID when this error occurs on a RAID I/O and the raid group is not in degraded mode.
Syslog Message	Disk %s has reported a spindle detect error: (%x %x %x %x)
Parameters	diskName (STRING): The name of the disk sense_key (INTHEX): The actual sense key sense_code (INTHEX): The actual sense code qualifier (INTHEX): The actual sense code qualifier fru_failed (INTHEX): The actual FRU code

EMS Identifier	disk.spindleError.notice
Severity	INFORMATIONAL
Description	This event is emitted when a disk returns a spindle detect error.
Corrective Action	Disk firmware has detected spindle motor problems. The option to recommend the drive for failure is not set, so the disk will not be automatically recommended for failure.
Syslog Message	(None).
Parameters	diskName (STRING): The name of the disk sense_key (INT): The actual sense key sense_code (INT): The actual sense code qualifier (INT): The actual sense code qualifier fru_failed (INT): The actual FRU code

EMS Identifier	disk.stalledTooLong
Severity	ERROR
Description	This event is emitted when a disk has been stalled too long.
Corrective Action	(None).
Syslog Message	I/O for disk %s has been suspended %d times for %d seconds.
Parameters	diskName (STRING): The name of the device. count (INT): Count of times suspended error (INT): Time suspended

EMS Identifier	disk.tooManyPartitionedDisks
Severity	ALERT
Description	This message occurs when Data ONTAP(R) finds more partitioned disks present on a platform than the platform supports. The system ignores any partitioned disks above the limit, and they will be unusable.
Corrective Action	Too many partitioned disks have been installed. Reconfigure the system to the maximum number of partitioned disks supported.
Syslog Message	Ignoring partitioned disk %s because the maximum limit of %d partitioned disks supported on this system has been reached.
Parameters	diskName (STRING): The name of the disk. maxPartitionedDisks (INT): Maximum number of partitioned disks supported on this platform.

EMS Identifier	disk.tooManyReassignments
Severity	NOTICE
Description	This event is emitted when a reassignment fails due to table overflow.
Corrective Action	(None).
Syslog Message	Disk %s: sector %llu was NOT reassigned, too many reassignments.
Parameters	diskName (STRING): The name of the device. error (LONGINT): The bad sector

EMS Identifier	disk.tooManySpindles
Severity	ALERT
Description	This message occurs when Data ONTAP(R) finds more disks present on a platform than the platform actually supports.
Corrective Action	Too many disks have been installed. Re-configure system to the maximum number of disks supported.
Syslog Message	Found %d disks, but maximum of %d disks are supported on this system. All additional disks will be ignored. This problem must be resolved before the system is rebooted.
Parameters	actualSpindle (INT): Actual Number of disks configured. maxSpindle (INT): Maximum Number of disks supported on this platform.

EMS Identifier	disk.uid.changed
Severity	NOTICE
Description	This message occurs when a SCSI (Small Computer System Interface) INQUIRY command done during a disk drive initialization sequence finds different data in the INQUIRY response for page 0x83. The unique id (UID) derived from this information has changed unexpectedly.
Corrective Action	Locate the failed disk drive by looking for a disk drive whose amber LED fault light is lit. Replace the disk drive.
Syslog Message	Disk %s has unexpectedly changed its unique ID. vendor:%s product:%s serial_number:%s
Parameters	diskName (STRING): Name of the disk that had the UID change disk_vendor_id (STRING): Vendor name of the disk that had the UID change disk_product_id (STRING): Product name of the disk that had the UID change disk_serialno (STRING): Serial number of the disk that had the UID change

EMS Identifier	disk.unableToRewriteData
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) receives too many errors reading from a particular location on an ATA disk drive, but its attempt to rewrite the data to the disk drive fails.
Corrective Action	(None).
Syslog Message	Difficulty reading disk drive %s with the command %s; could not rewrite the data.
Parameters	diskName (STRING): Name of the disk drive with the problem. command (STRING): SCSI command that reported a problem.

EMS Identifier	disk.vendorSpecificCode
Severity	ERROR
Description	This event is emitted when a disk returns a vendor specific error.
Corrective Action	Disk should be replaced.
Syslog Message	Drive %s has failed with a vendor specific error: class 0x%x segment 0x%x sense_key 0x%x info 0x%x 0x%x 0x%x 0x%x length 0x%x resv_1 0x%x sense_code %d sense_code_qualifier %d fru_failed 0x%x flags 0x%x field_pointer 0x%x.
Parameters	diskName (STRING): The name of the disk class (INTHEX): The sense class segment (INTHEX): The segment sense_key (INTHEX): The actual sense key info0 (INTHEX): The info[0] info1 (INTHEX): The info[1] info2 (INTHEX): The info[2] info3 (INTHEX): The info[3] len (INTHEX): The length resv (INTHEX): The resv field sense_code (INT): The actual sense code qualifier (INT): The actual sense code qualifier fru_failed (INTHEX): The actual FRU code flags (INTHEX): The flags of the error field_ptr (INTHEX): The sense field pointer

EMS Identifier	disk.writeVerifyError
Severity	ERROR
Description	This event is emitted when a write verify error occurs.
Corrective Action	(None).
Syslog Message	WRITE VERIFY on disk %s received an unexpected status %d.
Parameters	diskName (STRING): The name of the device. error (INT): Returned error code

"diskown" Event Group

EMS Identifier	diskown.AAShelf.InterPools
Severity	ERROR
Description	This message occurs when the controller cannot automatically assign a disk because disks on the shelf and disks on the loop have the same owner but belong to different pools.
Corrective Action	1) Find all of the disks belonging to the same shelf, loop and owners as disk %s (S/N %s) by using the "storage disk show" command with the "-fields shelf, owner, dr-home, pool" option. 2) Assign all of the disks with the same owners on this shelf and other shelves to the same pool. Alternatively, manually assign all unowned disks belonging to this shelf.
Syslog Message	The controller could not automatically assign disk %s (S/N %s) and any other unassigned disks in the same shelf because the disks are shared across multiple pools within the same loop.
Parameters	diskname (STRING): Name of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	diskown.AAShelf.MoreShelf
Severity	ERROR
Description	This message occurs when more than the supported number of shelves are connected to a storage stack.
Corrective Action	1) Check which adapter has more than the supported number of shelves attached by using the "run local storage show shelf" command. 2) Reconfigure the shelves so that the adapter is not connected to more than the supported number of shelves.
Syslog Message	(None).
Parameters	

EMS Identifier	diskown.AAShelf.MultiOwners
Severity	ERROR
Description	This message occurs when the controller cannot automatically assign disks because the disks on the shelf are owned by multiple systems.
Corrective Action	1) Find all of the disks belonging to the same shelf as disk %s (S/N %s) by using the "storage disk show" command. 2) View the list of systems by using the "run local disk show -v" command. 3) Either assign all of the disks on this shelf to a single system, or assign all unowned disks belonging to this shelf.
Syslog Message	The controller could not automatically assign disk %s (S/N %s) because disks on the shelf are owned by multiple systems. Because of this problem, the controller also could not assign any unowned disks on this shelf.
Parameters	diskname (STRING): Name of the disk. serialNo (STRING): Serial number of the disk.

EMS Identifier	diskown.AAShelf.MultiPools
Severity	ERROR
Description	This message occurs when the controller cannot automatically assign a disk because the disks on the shelf are shared across multiple pools.
Corrective Action	1) Find all of the disks belonging to the same shelf as disk %s (S/N %s) by using the "storage disk show" command. 2) View the list of pools by using the "run local disk show -v" command. 3) Either assign all of the disks on this shelf to a single pool, or assign all unowned disks belonging to this shelf.
Syslog Message	The controller could not automatically assign disk %s (S/N %s) and any other unassigned disks in the same shelf because the disks are shared across multiple pools.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk.

EMS Identifier	diskown.AAShelf.NoMemory
Severity	ALERT
Description	This message occurs when the node cannot allocate memory for shelf-level automatic assignment.
Corrective Action	Turn off shelf-level automatic assignment on the node by running the "storage disk option modify -autoassign-shelf off" command.
Syslog Message	(None).
Parameters	

EMS Identifier	diskown.AAShelf.NoOwner
Severity	ERROR
Description	This message occurs when the controller cannot automatically assign a disk because none of the disks on the shelf are owned by any system.
Corrective Action	1) Find all of the disks belonging to the same shelf as disk %s (S/N %s) by using the "storage disk show" command. 2) View the list of systems by using the "run local disk show -v" command. 3) Either assign all of unowned disks in this shelf or assign one of the disks on this shelf by using the "storage disk assign" command.
Syslog Message	The controller could not automatically assign disk %s (S/N %s) (and other unassigned disks in the same shelf, if any) because no disks on the shelf are owned by any system.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk.

EMS Identifier	diskown.assign.splitOwner
Severity	INFORMATIONAL
Description	This message occurs when the "storage disk assign" command fail to assign a disk to a different owner from the other disks within the carrier. This is because the "storage disk assign" command with the -f option must be used in such cases.
Corrective Action	Use the "storage disk assign" command with the -f option to assign the disk to a different owner from the other disks within the carrier.
Syslog Message	Assigning ownership failed for disk %s. Use the "storage disk assign" command with the -f option to assign the disk to a different owner from the other disks within the carrier.
Parameters	diskname (STRING): Name of the disk.

EMS Identifier	diskown.AssignExceeded
Severity	ERROR
Description	This message occurs when an attempt is made to assign more disks than are supported by this node.
Corrective Action	Review the system capacity limits and the assigned disks on this system.
Syslog Message	The maximum number of disks that can be assigned to this node has been exceeded. Attempted to assign %d, maximum supported: %d.
Parameters	attempted (INT): Number of disks attempted to assign. supported (INT): Number of disks supported.

EMS Identifier	diskown.AutoAssign.MultipleOwners
Severity	ERROR
Description	This message occurs when automatic assigning of a disk fails because the disks on the loop are owned by multiple systems.
Corrective Action	Use the "storage disk show" command to view the list of systems, and then assign all of the disks on this loop to a single system. Or use the "storage disk assign" command to manually assign this disk.
Syslog Message	Automatic assigning failed for disk %s (S/N %s) because the disks on the loop are owned by multiple systems. Automatic assigning failed for all unowned disks on this loop.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk.

EMS Identifier	diskown.AutoAssign.MultiplePools
Severity	ERROR
Description	This message occurs when automatic assigning of a disk fails because the disks on the loop are shared across multiple pools.
Corrective Action	Use the "storage disk assign -pool" command to assign all of the disks on this loop to a single pool. Or use the "storage disk assign" command to manually assign this disk.
Syslog Message	Automatic assigning failed for disk %s (S/N %s) because the disks on the loop are shared across multiple pools. Automatic assigning failed for all unowned disks on this loop.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk.

EMS Identifier	diskown.AutoAssign.NoOwner
Severity	ERROR
Description	This message occurs when automatic assigning of a disk fails because none of the disks on the loop are owned by any system.
Corrective Action	Use the "run local disk show -v" command to get the list of systems and unowned disks. Manually assign one of the disks on this loop by using the "storage disk assign" command.
Syslog Message	Automatic assigning failed for disk %s (S/N %s) because none of the disks on the loop are owned by any system. Automatic assigning failed for all unowned disks on this loop.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk.

EMS Identifier	diskown.AutoAssignProblem
Severity	ERROR
Description	This message occurs when Data ONTAP(R) attempts to assign a disk automatically, but the request fails. The failure could be due to a disk error or a user simultaneously assigning the disk to a storage system.
Corrective Action	Use the "disk show -v" nodeshell command to determine the status of the disk. Use the "storage disk assign" command to assign the disk.
Syslog Message	Automatic assigning failed for disk %s (S/N %s). Reason: %s
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk. reason (STRING): Reason for the failure.

EMS Identifier	diskown.changingOwner
Severity	INFORMATIONAL
Description	This message occurs when the ownership of a disk is being changed.
Corrective Action	(None).
Syslog Message	Changing ownership of disk %s (S/N %s) from node "%s" (ID %u, DR home ID %u) to node "%s" (ID %u, DR home ID %u).
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk. oldownername (STRING): Name of the former owner node. oldownerid (INT): System ID of the former owner node. olddrhomeownerid (INT): System ID of the former disaster recovery home node. newownername (STRING): Name of the new owner node. newownerid (INT): System ID of the new owner node. newdrhomeownerid (INT): System ID of the new disaster recovery home node. thread (STRING): Name of the thread that issued the ownership change request. APIname (STRING): Name of the API that issued ownership change request.

EMS Identifier	diskown.cleaningOwnership
Severity	INFORMATIONAL
Description	This message occurs when a "storage disk assign -f" command is run for an SES drive and the system discovers that the newly assigned owner already owns an SES drive on the same loop and shelf as the supplied drive. The assign is completed because it is a forced assign, but the error message is generated as an alert.
Corrective Action	(None).
Syslog Message	Disk %s (S/N %s) contains software-based disk ownership information that indicates it was previously in use by system ID %u. The ownership information is being cleared.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk. ownerid (INT): System ID of the system that owned the disk.

EMS Identifier	diskown.completion.timer.reEnabled
Severity	INFORMATIONAL
Description	This message occurs when the COMPLETION events from sanown layer remain after an aggregate is migrated from a source to a destination. Typically the events are enabled automatically, and if that doesn't happen within a certain amount of time, the system reenables the COMPLETION events and logs this message.
Corrective Action	(None).
Syslog Message	Sanown completion event timer reenabled after a giveback.
Parameters	

EMS Identifier	diskown.delayed.completionEvent
Severity	INFORMATIONAL
Description	This message occurs when the software disk ownership module completes the process of updating its view of the disks attached to the system but delays notifying other layers of the completion of this process. Typically, this happens when an SFO aggregate giveback is in progress on the HA partner.
Corrective Action	(None).
Syslog Message	Software disk ownership module temporarily delayed notification that it has completed updating its view of the disks.
Parameters	

EMS Identifier	diskown.disk.already.deleted
Severity	ERROR
Description	This message occurs during an attempt to assign a disk that is being deleted. This can happen if the disk is deleted at the storage layer while disk assignment is in progress.
Corrective Action	Run the "run local disk show -v" command to see the list of available disks, and then retry the operation using one of the listed disks.
Syslog Message	Assign request failed for disk %s because it is being deleted.
Parameters	disk_name (STRING): Name of the disk that is being deleted.

EMS Identifier	diskown.diskHasWrongInfo
Severity	ERROR
Description	This message occurs when the disk ownership information on a disk does not belong to the disk that it was read from. This could be a result of a read going to the wrong disk or a prior write intended for some other disk getting written to the disk.
Corrective Action	On the controller that owns the disk, use the "storage disk assign" command to rewrite the ownership information to the disk.
Syslog Message	Disk %s (S/N %s) has ownership information for disk %s (S/N %s) on it.
Parameters	diskname (STRING): Name of the disk from which the ownership information was read. serialNo (STRING): Serial number of the disk from which the ownership information was read. infoForDiskname (STRING): Name of the disk that the ownership information is for. infoForSerialNo (STRING): Serial number of the disk that the ownership information is for.

EMS Identifier	diskown.diskNotSup
Severity	INFORMATIONAL
Description	This message occurs when newly inserted disks are only supported with software disk ownership enabled, but it is not enabled.
Corrective Action	Halt the system by using the "halt" command, and then turn on software disk ownership by using the "storage disk assign" command. After you assign the disks, the system can recognize them.
Syslog Message	Newly added disk %s (and others) is only supported with software disk ownership enabled.
Parameters	disk (STRING): Name of the disk.

EMS Identifier	diskown.diskWasStolen
Severity	NOTICE
Description	This event is issued when the ownership of a disk owned by the system is changed such that the disk is no longer owned by the system.
Corrective Action	(None).
Syslog Message	Disk %s (S/N %s) has had its ownership changed so that it is no longer owned by this system. This can lead to a system panic if the disk is a filesystem disk.
Parameters	diskname (STRING): The name of the disk serialno (STRING): The serial number of the disk

EMS Identifier	diskown.duplicateSoftEntries
Severity	NOTICE
Description	This event is issued when we find duplicate entries in the sanown filer table.
Corrective Action	(None).
Syslog Message	%s
Parameters	ems_txt (STRING): The warning message

EMS Identifier	diskown.errorDuringIO
Severity	ERROR
Description	This event is issued when an I/O error occurs during a sanown disk operation.
Corrective Action	(None).
Syslog Message	error %d (%s) on disk %s (S/N %s) while %s
Parameters	errorno (INT): The error number that occurred errortext (STRING): The error description as text diskname (STRING): The name of the disk serialno (STRING): The serial number of the disk details (STRING): The operation that was going on

EMS Identifier	diskown.errorReadingOwnership
Severity	NOTICE
Description	This event is issued when we get an error while reading all the DOWNS at once. The recovery is to read them individually.
Corrective Action	(None).
Syslog Message	error %d (%s) while reading ownership on disk %s (S/N %s)
Parameters	errorno (INT): The error that occurred errortext (STRING): The error description as text diskname (STRING): The name of the disk serialno (STRING): The serial number of the disk

EMS Identifier	diskown.generated.completionEvent
Severity	INFORMATIONAL
Description	This message occurs when the software disk ownership module notifies other layers that it has completed the process of updating its view of the disks attached to the system. These notifications were previously disabled for a short time.
Corrective Action	(None).
Syslog Message	Software disk ownership module notified other layers that it has completed updating its view of the disks.
Parameters	

EMS Identifier	diskown.hlfShlf.assignStatus
Severity	NOTICE
Description	This event is issued when half shelf based disk assignment is enabled or disabled.
Corrective Action	(None).
Syslog Message	Half shelf based automatic disk assignment is "%s".
Parameters	state (STRING): Half shelf-based disk assignment state - enabled or disabled.

EMS Identifier	diskown.hlfShlf.invalidShlf
Severity	NOTICE
Description	This message occurs when the controller cannot automatically assign disks to a shelf using half shelf-based disk assignment, either because the shelf is offline, or is temporarily unavailable and therefore cannot be queried for the information required to properly divide the disks for assignment to the controller. Automatic half shelf-based disk assignment is bypassed for disks in this shelf until the shelf is back online.
Corrective Action	Use the "storage shelf show" command to ensure that the specified shelf is online and to ensure connectivity from the controller to all paths to the shelf.
Syslog Message	Half shelf based disk assignment will be skipped for shelf "%d" because the shelf is in invalid state.
Parameters	shelf_id (INT): Shelf identifier.

EMS Identifier	diskown.hlfShlf.MultiOwners
Severity	NOTICE
Description	This message occurs when the controller cannot automatically assign disks using half shelf based disk assignment because disks in a shelf are assigned to multiple systems in a conflicting manner.
Corrective Action	1) Find all of the disks belonging to the shelf specified by using the "storage disk show" command. 2) View the list of systems by using the "run local disk show -v" command. 3) Ensure that disks assigned on lower half bays of the shelf are owned by a single owner. Similarly, ensure that disks assigned on higher half bays of that shelf are owned by a single owner. Ensure that disks assigned on lower half bays have a different owner than disks assigned on higher half bays.
Syslog Message	The controller cannot automatically assign disks using half shelf based disk assignment because disks in shelf "%d" are assigned to multiple systems in a conflicting manner.
Parameters	shelf_id (INT): Shelf identifier.

EMS Identifier	diskown.IncorrectOwnerName
Severity	INFORMATIONAL
Description	This event is issued when we find a system finds a disk that it owns, but which has a different owner name than the system name.
Corrective Action	(None).
Syslog Message	Disk %s has incorrect owner name information (%s). It will be changed to match the system name (%s).
Parameters	diskname (STRING): The name of the disk for which this was observed wrong_ownername (STRING): The owner name, which is incorrect, that the disk currently has system_name (STRING): The system name that should be the owner name for the disk

EMS Identifier	diskown.isBeingEnabled
Severity	INFORMATIONAL
Description	This event is issued when the system is being converted from non-software based disk ownership to software based disk ownership
Corrective Action	(None).
Syslog Message	System is being changed to use software based disk ownership
Parameters	

EMS Identifier	diskown.isEnabled
Severity	INFORMATIONAL
Description	This event is issued when enable sanown.
Corrective Action	(None).
Syslog Message	software ownership has been enabled for this system
Parameters	

EMS Identifier	diskown.ownerChangeFailed
Severity	ERROR
Description	This message occurs when a disk ownership change request fails.
Corrective Action	Verify that there are no disk connectivity issues, that disks are not in a failed state, and that the procedures for executing the "storage disk assign" command are being followed.
Syslog Message	Disk ownership change request failed on disk %s (S/N %s). Reason: %s.
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk. status (STRING): Description of the error in the ownership change request. thread (STRING): Name of the thread that issued the ownership change request. APIname (STRING): Name of the API that issued the ownership change request.

EMS Identifier	diskown.OwnerNameUpdateFailed
Severity	NOTICE
Description	This event is issued when we have to rewrite a DOWN because it is out of date wrt the other DOWNS.
Corrective Action	(None).
Syslog Message	owner name update failed for disk %s (S/N %s)
Parameters	diskname (STRING): The name of the disk serialno (STRING): The serial number of the disk

EMS Identifier	diskown.ownerReservationMismatch
Severity	ERROR
Description	This message occurs when the system discovers a disk that is supposed to be owned by one node, but the persistent reservation is owned by another node.
Corrective Action	1) Find the disk causing the conflict from EMS messages. 2) If the disk is in the spare pool, go to step 5. 3) Run the "storage aggr status -r" command to find the aggregate containing the disk. 4) If the aggregate is online, bring it offline by using the "storage aggr modify -aggr aggr_name -state offline" command. 5) Run the "storage disk show -fields owner-id,reserver-id" command to identify the reservation owner of the disk. 6) Run the "storage disk assign disk_name -s partner_sys_id -f" command to perform the disk assignment change from the node that owns the reservation for the disk.
Syslog Message	disk %s (S/N %s) is supposed to be owned by this node but has a persistent reservation placed by node %s (ID %u).
Parameters	diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk. resvownername (STRING): Name of the system owning the reservation. resvowner (INT): System ID of the node owning the reservation.

EMS Identifier	diskown.RAID.Ownershipchange
Severity	ERROR
Description	This message occurs when a disk assign or disk remove ownership request is rejected at the RAID layer.
Corrective Action	Review the error message and verify that the request was not for a file system disk.
Syslog Message	%s
Parameters	err_msg (STRING): Reason the request failed.

EMS Identifier	diskown.ReassignFailed
Severity	ERROR
Description	This message occurs when a disk reassign request fails.
Corrective Action	Verify that there are no disk connectivity issues and that the procedures for executing the 'storage disk reassign' command are being followed.
Syslog Message	Disk reassign request failed. Reason: %s.
Parameters	reason (STRING): Reason for failure.

EMS Identifier	diskown.releasingMismatchedReservation
Severity	NOTICE
Description	This event is issued when we release the reservation because the DOWN says the disk is owned by someone else.
Corrective Action	(None).
Syslog Message	%s is releasing reservation on disk %s (S/N %s) as it is owned by %s (ID %u)
Parameters	originator (STRING): The internal component of diskown issuing the event diskname (STRING): The name of the disk serialno (STRING): The serial number of the disk filername (STRING): The name of the filer that owns the disk systemid (INT): The system id of the filer that owns the disk

EMS Identifier	diskown.replayingOwnership
Severity	INFORMATIONAL
Description	This event occurs during a boot or takeover when a disk ownership request is replayed from NVRAM.
Corrective Action	(None).
Syslog Message	Replaying ownership request for %d disks
Parameters	diskcount (INT): The number of disks in the ownership request

EMS Identifier	diskown.replayingOwnership.Nv
Severity	ERROR
Description	This message occurs during takeover, when a disk ownership request is replayed from NVRAM but NVRAM corruption is detected.
Corrective Action	1) If you changed the ownership of disks on the partner in the last five minutes prior to takeover, verify their ownerships were stored by using the "storage disk show" command. 2) If you see this message often or in other modules, the partner's NVRAM card might be faulty and might need to be replaced.
Syslog Message	Failed to replay disk ownership because NVRAM corruption was detected.
Parameters	

EMS Identifier	diskown.rescan.notConnected
Severity	ERROR
Description	This message occurs when the high-availability (HA) messaging layer fails to connect to the specified node for disk ownership updates.
Corrective Action	Run the command "run local disk show -v" from the node specified in the node parameter to correct disk ownership.
Syslog Message	HA messaging layer on the local node failed to connect to node %s for disk ownership updates.
Parameters	node (STRING): Name of the node where disk ownership might be outdated. status (INT): Error number returned by the HA messaging layer from the HA message error space. scope (INT): Internal scope identifier for the module that returned the error. scope_err (INT): Internal error number returned by the module.

EMS Identifier	diskown.rescan.notSent
Severity	ERROR
Description	This message occurs when the high-availability (HA) messaging layer fails to send a disk ownership update message.
Corrective Action	Run the command "run local disk show -v" from the node specified in the node parameter to correct disk ownership.
Syslog Message	HA messaging layer on the local node failed to send a disk ownership update message to node %s.
Parameters	node (STRING): Name of the node where disk ownership might be outdated. status (INT): Error number returned by the HA messaging layer from the HA message error space. scope (INT): Internal scope identifier for the module that returned the error. scope_err (INT): Internal error number returned by the module.

EMS Identifier	diskown.RescanMessageFailed
Severity	ERROR
Description	This message occurs while transferring the ownership of a disk to another node, when a rescan message is sent but does not go through.
Corrective Action	Use the "disk show" command on the nodeshell of %s for the node to rescan the disks which changed ownership.
Syslog Message	Could not send rescan message to %s.
Parameters	hostname (STRING): Name of the host that the message was sent to.

EMS Identifier	diskown.rescanWait
Severity	INFORMATIONAL
Description	This message occurs when the disk ownership rescan code waits.
Corrective Action	(None).
Syslog Message	(None).
Parameters	status (STRING): Description on the type of wait.

EMS Identifier	diskown.rewriteOwner
Severity	NOTICE
Description	This event is issued when we have to rewrite a DOWN because it is out of date wrt the other DOWNS.
Corrective Action	(None).
Syslog Message	rewriting ownership information for disk %s (S/N %s)
Parameters	diskname (STRING): The name of the disk serialno (STRING): The serial number of the disk

EMS Identifier	diskown.sharedDsk.nonHACfg
Severity	ERROR
Description	This message occurs when a disk is shared by multiple nodes in a non-HA or stand-alone configuration. If the procedure to convert an HA configuration to a non-HA configuration is not followed properly, the system may end up either having disks whose partitions are owned by another node, or owning partitions on non-local disks.
Corrective Action	Refer to the High-Availability Configuration Guide.
Syslog Message	Either some local disks have partitions that are not owned by the local node, or the local node owns partitions on non-local disks.
Parameters	

EMS Identifier	diskown.statusReadOwnership
Severity	INFORMATIONAL
Description	This message occurs when an event is logged to track that an error was encountered while reading all data ownership blocks at once. Data ONTAP(R) will attempt to recover by reading each disk ownership block individually.
Corrective Action	(None).
Syslog Message	(None).
Parameters	errorno (INT): Error that occurred. errortext (STRING): Error description as text. diskname (STRING): Name of the disk. serialno (STRING): Serial number of the disk.

EMS Identifier	diskown.StealingDisk
Severity	NOTICE
Description	This event is issued when a user reassigns a disk that is owned and has a reservation from another system.
Corrective Action	(None).
Syslog Message	Ownership for disk %s (S/N %s) is being stolen from node "%s" (System ID: %u).
Parameters	diskname (STRING): Name of the disk whose ownership is being reassigned. serialno (STRING): Serial number of the disk. hostname (STRING): Name of the host that currently owns the disk. systemid (INT): System ID of the host that currently owns the disk. thread (STRING): Name of the thread that issued the ownership change request. APIname (STRING): Name of the API that issued the ownership change request.

EMS Identifier	diskown.StealingDiskPrevented
Severity	NOTICE
Description	This message occurs when a "storage disk assign" operation is performed on a disk that is owned and has a reservation from another system. The reservation prevents the disk ownership change from being completed.
Corrective Action	Perform the "storage disk assign" operation on the system that currently owns the disk.
Syslog Message	Ownership for disk %s (S/N %s) cannot be changed because node "%s" (System ID: %u) currently owns the persistent reservation.
Parameters	diskname (STRING): Name of the disk whose ownership is being assigned. serialno (STRING): Serial number of the disk. hostname (STRING): Name of the host that currently owns the disk. systemid (INT): System ID of the host that currently owns the disk. thread (STRING): Name of the thread that issued the ownership change request. APIname (STRING): Name of the API that issued the ownership change request.

EMS Identifier	diskown.UpRevVersion
Severity	NOTICE
Description	This event is issued when the disk ownership information is read and is found to be a version that is higher (newer) than what the current Data ONTAP understands. New fields in the ownership information are not used.
Corrective Action	(None).
Syslog Message	(None).
Parameters	diskname (STRING): The name of the disk with the newer version serialno (STRING): The serial number of the disk foundversion (INT): The version of the disk ownership information found on the disk. curversion (INT): The version of the disk ownership information that the current Data ONTAP uses.

EMS Identifier	diskown.WaitingForReassign
Severity	NOTICE
Description	This message occurs when a giveback is occurring and the "storage disk reassign" is in progress. The giveback must wait until the reassign operation is complete.
Corrective Action	(None).
Syslog Message	Waiting for ownership of the partner disks to be updated as a result of a "storage disk reassign" command.
Parameters	

"diskshelf" Event Group

EMS Identifier	diskShelf.psu.added
Severity	NOTICE
Description	A power supply unit was added to the disk shelf.
Corrective Action	(None).
Syslog Message	%s power supply was added to %s.shelf%d
Parameters	location (STRING): Which power supply was added. channelName (STRING): Channel connected to disk shelf. shelfIdent (INT): ID number displayed on the disk shelf OPS panel. serialNumber (STRING): Serial number of disk shelf.

EMS Identifier	diskShelf.psu.removed
Severity	ERROR
Description	A power supply unit was removed from the disk shelf.
Corrective Action	Insert a functional power supply unit into the disk shelf.
Syslog Message	%s power supply was removed from %s.shelf%d
Parameters	location (STRING): Which power supply was removed. channelName (STRING): Channel connected to disk shelf. shelfIdent (INT): ID number displayed on the disk shelf OPS panel. serialNumber (STRING): Serial number of disk shelf.

EMS Identifier	diskShelf.support.file
Severity	NOTICE
Description	This message occurs when a new disk shelf support file is detected. Current support level of existing shelves will be checked.
Corrective Action	None.
Syslog Message	New disk shelf support file (DQP) detected.
Parameters	

EMS Identifier	diskShelf.supported
Severity	NOTICE
Description	This message occurs when a newly supported disk shelf is detected.
Corrective Action	None.
Syslog Message	Disk shelf %s (%s) is now supported.
Parameters	device (STRING): Device address of the disk shelf. product_id (STRING): Product ID of the disk shelf.

EMS Identifier	diskShelf.unsupported
Severity	ALERT
Description	This message occurs when an unsupported disk shelf is detected.
Corrective Action	Verify the disk shelf attached is supported by the version of Data ONTAP running on the storage controller. If the disk shelf is supported, replace the disk shelf module.
Syslog Message	Disk shelf %s (%s) is unsupported.
Parameters	device (STRING): Device address of the disk shelf. product_id (STRING): Product ID of the disk shelf.

"dm" Event Group

EMS Identifier	dm.cluster.rebaselinefailed
Severity	ERROR
Description	This message occurs when resynchronization of the cluster configuration failed in a MetroCluster(tm) configuration.
Corrective Action	Use the "metrocluster check config-cluster resync" command to resynchronize the cluster configuration.
Syslog Message	Cluster configuration resynchronization failed for cluster %s.
Parameters	cluster (STRING): Name of the cluster whose configuration is being replicated.

EMS Identifier	dm.vserver.mcc.rebaselinefailed
Severity	ERROR
Description	This message occurs when resynchronization of the Vserver configuration failed in a MetroCluster(tm) configuration.
Corrective Action	Use the "metrocluster vserver resync" command to resynchronize the Vserver configuration.
Syslog Message	Vserver configuration resynchronization failed for Vserver %s.
Parameters	vserver (STRING): Name of the Vserver whose configuration is being replicated.

EMS Identifier	dm.vserver.sm.rebaselinefailed
Severity	ERROR
Description	This message occurs when resynchronization of the Vserver configuration failed in a Vserver DR relationship.
Corrective Action	Use the "snapmirror resync" command to resynchronize the Vserver configuration.
Syslog Message	Vserver configuration resynchronization failed for Vserver %s.
Parameters	vserver (STRING): Name of the Vserver whose configuration is being replicated.

EMS Identifier	dm.vserver.unlockfailed
Severity	ERROR
Description	This message occurs when unlocking the Vserver failed after resynchronization of the Vserver configuration in a MetroCluster(tm) configuration or Vserver DR setup. Management operations on this Vserver will fail, until an unlock operation is done by the admin manually.
Corrective Action	Use the "vserver unlock -force true" command at diagnostic privilege to manually unlock the Vserver.
Syslog Message	Vserver unlock failed for Vserver %s.
Parameters	vserver (STRING): Name of the Vserver whose unlock operation failed.

"dns" Event Group

EMS Identifier	dns.server.timed.out
Severity	ERROR
Description	This message occurs when the DNS server fails to respond to a query and timeout occurs.
Corrective Action	Make sure that the DNS server is up and running and that there are no networking issues preventing the Vserver from communicating with the DNS server.
Syslog Message	DNS server %s did not respond to vserver = %s within timeout interval.
Parameters	ipaddr (STRING): Ip address of the DNS server. vsName (STRING): Name of the Vserver for which DNS response timed out.

"download" Event Group

EMS Identifier	download.request
Severity	NOTICE
Description	This event is generated when a user-initiated download is initiated.
Corrective Action	(None).
Syslog Message	Operator requested download initiated
Parameters	

EMS Identifier	download.requestDone
Severity	NOTICE
Description	This event is generated when a user-initiated download has completed.
Corrective Action	(None).
Syslog Message	Operator requested download completed
Parameters	

EMS Identifier	download.requestDoneError
Severity	ERROR
Description	This event is generated when a user-initiated download did not complete successfully because of a problem. See console log for problem and corrective action.
Corrective Action	(None).
Syslog Message	Operator requested download failed.
Parameters	

"ds" Event Group

EMS Identifier	ds.sas.config.warning
Severity	ERROR
Description	This message occurs when the system detects a configuration problem on the shelf I/O module.
Corrective Action	Reseat the disk shelf I/O module. If that does not fix the problem, replace the disk shelf I/O module.
Syslog Message	Configuration error on Serial Attached SCSI (SAS) I/O module %s channel %s shelf ID %lld - %s of %d expected %d
Parameters	module_id (STRING): Module (A or B) that is experiencing the problem. channel (STRING): Channel of the shelf that is experiencing the problem. shelfid (LONGINT): Shelf ID of the shelf that is experiencing the problem. desc (STRING): Description of the parameter that is misconfigured. actual (INT): Actual value for this configuration parameter on the shelf I/O module. expected (INT): Expected value for this configuration parameter on the disk shelf I/O module.

EMS Identifier	ds.sas.drivephy.disableErr
Severity	ERROR
Description	This message occurs when a drive physical layer device (phy) on a Serial Attached SCSI (SAS) I/O module is disabled due to one of the following reasons: manually bypassed; exceeded loss of double word synchronization threshold; exceeded running disparity threshold Transmitter fault; exceeded CRC error threshold; exceeded invalid double word threshold; exceeded phy reset problem threshold; exceeded broadcast change threshold; or mirroring disabled on the other I/O module.
Corrective Action	Replace the disabled disk drive.
Syslog Message	Disk %s%son channels %s shelf ID %lld %s%s%s
Parameters	phy (STRING): Physical layer device (phy) that is being disabled. disk_data (STRING): Disk data includes vendor name, model, firmware revision and the serial number of the disabled disk. If unable to access the disk then, this field is blank. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (LONGINT): Shelf ID of the disk shelf reporting the error. element (STRING): IOM (I/O module) designator (A or B). bay (STRING): Bay in which the disk is installed. reason (STRING): Reason the disk phy was disabled.

EMS Identifier	ds.sas.element.fault
Severity	ERROR
Description	This message occurs when a Serial Attached SCSI (SAS) module in a disk shelf reports an error.
Corrective Action	Check cabling to the shelf. Check the status LED on the shelf, make sure that fault LEDs are not on. Clear any fault condition, if possible. Refer to the cheat-sheet beneath the shelf for information on the meanings of the LEDs.
Syslog Message	State of shelf module %s is %s on channels %s shelf id %d
Parameters	element (STRING): Shelf module designator (A or B). state (STRING): Current state of IOM. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Shelf ID (0-99) of the shelf reporting the error.

EMS Identifier	ds.sas.element.xport.error
Severity	ERROR
Description	This message occurs when a Serial Attached SCSI (SAS) disk shelf module reports a transport error.
Corrective Action	Check cabling to the shelf. Check the status LED on the shelf, make sure that fault LEDs are not on. Clear any fault condition, if possible. Refer to the cheat-sheet beneath the shelf for information on the meanings of the LEDs.
Syslog Message	Shelf module %s XPORT ERROR on channels %s shelf id %d
Parameters	element (STRING): Shelf module designator (A or B). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Shelf ID (0-99) of the shelf reporting the error.

EMS Identifier	ds.sas.hostphy.disableErr
Severity	ALERT
Description	This message occurs when a host physical layer device (phy) on a Serial Attached SCSI (SAS) I/O module is disabled due to one of the following reasons: manually bypassed; exceeded loss of double word synchronization threshold; exceeded running disparity threshold Transmitter fault; exceeded CRC error threshold; exceeded invalid double word threshold; exceeded phy reset problem threshold; exceeded broadcast change threshold; or mirroring disabled on the other I/O module.
Corrective Action	Replace the shelf module to which the concerned host phy belong to.
Syslog Message	%s on channels %s shelf id %lld %s%s
Parameters	phy (STRING): Host phy which is being disabled. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (LONGINT): Shelf ID of the shelf reporting the error. element (STRING): I/O module designator (A or B). reason (STRING): Reason the host phy was bypassed.

EMS Identifier	ds.sas.id.conflict.cleared
Severity	NOTICE
Description	This message occurs when a shelf ID conflict is resolved.
Corrective Action	(None).
Syslog Message	Shelf ID conflict for SAS shelf on channel %s (shelf ID: %lld, S/N: %s) was cleared.
Parameters	channel (STRING): Channel that the shelf is attached to. shelfid (LONGINT): Shelf ID. SerialNumber (STRING): Shelf serial number.

EMS Identifier	ds.sas.id.conflict.detected
Severity	ERROR
Description	This message occurs when a shelf ID conflict is detected.
Corrective Action	Ensure that all the disk shelves in an HA pair have a unique shelf ID. For instructions, see "Changing the disk shelf ID" in the Disk Shelf Installation and Service Guide for the shelf model.
Syslog Message	SAS shelf on channel %s (shelf ID: %lld, S/N: %s) reported a shelf ID conflict.
Parameters	channel (STRING): Channel that the shelf is attached to. shelfId (LONGINT): Shelf ID. SerialNumber (STRING): Shelf serial number.

EMS Identifier	ds.sas.multPhys.disableErr
Severity	ALERT
Description	This message occurs when the system detects that multiple Physical Layer Devices (PHYs) are disabled on a SAS disk shelf.
Corrective Action	Check whether the problems on the PHYs are valid. If multiple PHYs are disabled at the same time, replace the disk shelf module.
Syslog Message	Multiple phys have been disabled on the disk shelf %d on Channels %s, %s.
Parameters	shelfID (INT): ID of the disk shelf reporting the error. channels (STRING): Channels that have the error. "Channel" can be an adapter port, (for example, 0c), or PARTNER for cluster, or UNUSED if unconnected. element (STRING): Disk shelf module designator (A or B).

EMS Identifier	ds.sas.ses.disableErr
Severity	ALERT
Description	This message occurs when a virtual (SES) physical layer device (phy) on a Serial Attached SCSI (SAS) I/O module is disabled due to one of the following reasons: manually bypassed; exceeded loss of double word synchronization threshold; exceeded running disparity threshold Transmitter fault; exceeded CRC error threshold; exceeded invalid double word threshold; exceeded phy reset problem threshold; or exceeded broadcast change threshold.
Corrective Action	Replace the shelf module.
Syslog Message	SES phy on channel %s shelf id %lld module %s is disabled.
Parameters	channel (STRING): Channel that has the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (LONGINT): Shelf ID of the shelf reporting the error. element (STRING): I/O module designator (A or B).

EMS Identifier	ds.sas.xfer.element.fault
Severity	ERROR
Description	This message indicates that an element had a fault during an I/O request. It may be due to a transient condition in link connectivity.
Corrective Action	Check cabling to the shelf. Check the status LED on the shelf, make sure that fault LEDs are not on. Clear any fault condition, if possible. Refer to the cheat-sheet beneath the shelf for information on the meanings of the LEDs.
Syslog Message	I/O failure on shelf module %s on channels %s shelf id %d, status is %s.
Parameters	element (STRING): Shelf module designator (A or B). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Shelf ID (0-99) of the shelf reporting the error. state (STRING): Current state of IOM.

EMS Identifier	ds.sas.xfer.not.sent
Severity	ERROR
Description	This message indicates that an I/O transfer could not be sent. It may be due to a transient condition in link connectivity.
Corrective Action	Check cabling to the shelf. Check the status LED on the shelf, make sure that fault LEDs are not on. Clear any fault condition, if possible. Refer to the cheat-sheet beneath the shelf for information on the meanings of the LEDs.
Syslog Message	Shelf module %s I/O failure NOT_SENT channels %s shelf id %d
Parameters	element (STRING): Shelf module designator (A or B). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Shelf ID (0-99) of the shelf reporting the error.

EMS Identifier	ds.sas.xfer.unknown.error
Severity	EMERGENCY
Description	This message indicates an unknown error during an I/O request.
Corrective Action	(Call support).
Syslog Message	Shelf module %s I/O failure UNKNOWN: %d channels %s shelf id %d
Parameters	element (STRING): Shelf module designator (A or B). status (INT): Error status code. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Shelf ID (0-99) of the shelf reporting the error.

EMS Identifier	ds.sas.xfer.xport.error
Severity	ERROR
Description	This message indicates a transport error during an I/O request. It may be due to a transient condition in link connectivity.
Corrective Action	Check cabling to the shelf. Check the status LED on the shelf, make sure that fault LEDs are not on. Clear any fault condition, if possible. Refer to the cheat-sheet beneath the shelf for information on the meanings of the LEDs.
Syslog Message	Shelf module %s I/O failure TRANSPORT_ERROR channels %s shelf id %d
Parameters	element (STRING): Shelf module designator (A or B). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Shelf ID (0-99) of the shelf reporting the error.

"dump" Event Group

EMS Identifier	dump.bitmap.fail
Severity	ERROR
Description	This event is generated during dump restarting and looking for the bitmap file and it is unable to locate
Corrective Action	(None).
Syslog Message	Missing bitmap files.
Parameters	

EMS Identifier	dump.fail.snapreserve
Severity	ERROR
Description	This event is generated while dump is trying to restart and there is no space left in the snap reserve
Corrective Action	Please increase the snap reserve space to avoid this error.
Syslog Message	Snapshots overflow reserved space.
Parameters	

EMS Identifier	dump.inconsistent.acl_data
Severity	ERROR
Description	This message occurs when the dump engine encounters a disk error in an ACL file in a Snapshot(tm) copy. Backup will abort.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s), Snapshot copy ID (%d): WAFL ACL data inconsistent due to disk errors. Aborting the backup.
Parameters	src_path (STRING): Source path being backed up. snap_id (INT): ID of the Snapshot copy where the disk error was encountered.

EMS Identifier	dump.inconsistent.file_data
Severity	ERROR
Description	This message occurs when the dump engine encounters a disk error in a file in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s), Snapshot copy ID (%d), inum (%u): WAFL data inconsistent due to disk errors. Aborting the backup as directed by ndmpd.abort_on_disk_error option.
Parameters	src_path (STRING): Source path being backed up. snap_id (INT): ID of the Snapshot copy where the disk error was encountered. inum (INT): Inode number of the file that encountered the disk error.

EMS Identifier	dump.inconsistent.ind_buf
Severity	ERROR
Description	This message occurs when the dump engine encounters a disk error in indirect buffers of a file in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s), Snapshot copy ID (%d), inum (%u): WAFL metadata and data inconsistent due to disk errors. Aborting the backup as directed by ndmpd.abort_on_disk_error option.
Parameters	src_path (STRING): Source path being backed up. snap_id (INT): ID of the Snapshot copy where the disk error was encountered. inum (INT): Inode number of the file that encountered the disk error.

EMS Identifier	dump.inconsistent.stream_data
Severity	ERROR
Description	This message occurs when the dump engine encounters a disk error in a stream associated with a file in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s), Snapshot copy ID (%d), stream inum (%u), base inum(%u): WAFL data inconsistent due to disk errors. Aborting the backup as directed by ndmpd.abort_on_disk_error option.
Parameters	src_path (STRING): Source path being backed up. snap_id (INT): ID of the Snapshot copy where the disk error was encountered. sinum (INT): Inode number of the stream that encountered the disk error. inum (INT): Inode number of the basefile whose associated stream encountered the disk error.

EMS Identifier	dump.inconsistent.wafl_metadata
Severity	ERROR
Description	This message occurs when the dump engine encounters a disk error in either the inode file, a directory or a stream directory in a Snapshot(tm) copy. As a result of this error, the backup is aborted.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s), Snapshot copy ID (%d): WAFL metadata inconsistent due to disk errors. Aborting the backup.
Parameters	src_path (STRING): Source path being backed up. snap_id (INT): ID of the Snapshot copy where the disk error was encountered.

EMS Identifier	dump.inconsistent_streamdir_lunclone
Severity	ERROR
Description	This message occurs when the dump engine encounters a disk error in a stream directory of an inconsistent LUN clone in a Snapshot(tm) copy. Backup will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s), Snapshot copy ID (%d): WAFL metadata inconsistent due to disk errors. Aborting the backup.
Parameters	src_path (STRING): Source path being backed up. snap_id (INT): ID of the Snapshot copy where the disk error was encountered.

EMS Identifier	dump.max.limit
Severity	ERROR
Description	This message occurs when new dump or restore sessions cannot be started because the limit for this platform has been reached.
Corrective Action	Dump/restore operation limit has been reached for this platform.
Syslog Message	Maximum limit of dump/restore sessions (%d) has been reached.
Parameters	max_limit (INT): Maximum dump and restore session limits.

EMS Identifier	dump.register.commit
Severity	ERROR
Description	This event is generated when a registry transaction failed to commit
Corrective Action	(None).
Syslog Message	Failed to flush backup table entry upgrade to registry: %s
Parameters	subject (STRING): Error description

EMS Identifier	dump.register.create
Severity	ERROR
Description	This event is generated when a registry creation is failed. Memory allocation failure
Corrective Action	(None).
Syslog Message	Failed to create a registry transaction for dump(%d).
Parameters	dump_id (INT): Dump ID

EMS Identifier	dump.register.set
Severity	ERROR
Description	This event is generated when a registry is tried to set and failed because a freed transaction is being tried to set
Corrective Action	(None).
Syslog Message	Failed to write context update information to registry.
Parameters	

EMS Identifier	dump.snapshot.fail
Severity	ERROR
Description	This event is generated during dump restarting and looking for the snapshot that was created by the dump while it was terminating last time and we are unable to locate the snapshot
Corrective Action	(None).
Syslog Message	Unable to locate snapshot needed by dump context ID (%d).
Parameters	dump_id (INT): Dump ID

EMS Identifier	dump.terminate
Severity	NOTICE
Description	This event is generated during dump termination, we see if we can retrieve the name of the dump. If we are unable to retrieve the name of the dump then dump id that is terminated is notified or else both dump id and name of the dump are notified
Corrective Action	(None).
Syslog Message	Terminating dump(%d)%s
Parameters	dump_id (INT): Dump ID dump_name (STRING): Dump Name

EMS Identifier	dump.terminate.reserved
Severity	NOTICE
Description	This event is generated when we tried to terminate dump and have checked if dump is in the reserved state. This is just a notification message for dump termination and it is also restartable.
Corrective Action	(None).
Syslog Message	Terminating restartable dump(%d)
Parameters	dump_id (INT): Dump ID

EMS Identifier	dump.transit.fail
Severity	ERROR
Description	This event is generated when the failover is still in transit while waiting for the dump to be initialized
Corrective Action	(None).
Syslog Message	Failover is still in transit.
Parameters	

EMS Identifier	dump.volume.memory
Severity	NOTICE
Description	This event is generated when we are trying to dump a volume which is full and we cannot write the offsetmap on to the disk and we are using memory instead of disk to do this.
Corrective Action	Please free up some of the disk space for this volume in order to avoid this memory consumption.
Syslog Message	DUMP using memory due to lack of disk space on /vol/%s.
Parameters	vol_name (STRING): Name of the volume that is full which needs to be freed

EMS Identifier	dump.xfercomplete.inconsistent_data
Severity	ERROR
Description	This message occurs when the dump engine completes data backup with disk errors in user files.
Corrective Action	Contact NetApp technical support.
Syslog Message	Dump of source path (%s): One or more files in the backup encountered disk errors. Refer to /etc/log/backup for a list of files that encountered disk errors.
Parameters	src_path (STRING): Source path being backed up.

"ems" Event Group

EMS Identifier	ems.asup.noteto.transition
Severity	NOTICE
Description	This message occurs when the e-mail addresses for deprecated AutoSupport "noteto" messages are copied to EMS event notification destinations during an upgrade to Data ONTAP(R) 9.0 or later. This results in duplicate event notifications: one EMS notification and one AutoSupport short note message. Use the "event notification destination {show modify}" command to view or modify deprecated "noteto" e-mail addresses to use new e-mail destinations. This copy action also creates an event notification that maps the "important-events" filter to all of the newly created destinations. Use the "event notification {show modify}" command to view or modify the new event notification, as necessary. All events that match the "important-events" filter send notifications to the new destinations, including the AutoSupport triggers with "noteto" enabled.
Corrective Action	To remove event message duplication, remove the AutoSupport "noteto" addresses by entering the "system node autosupport modify -node * -noteto -" command.
Syslog Message	AutoSupport -noteto e-mail addresses have been copied and transitioned to EMS event notification destinations.
Parameters	

EMS Identifier	ems.engine.event.dnsLkupFail
Severity	ERROR
Description	This message occurs when the Event Management System (EMS) fails to send an event to a mail destination due to name resolution lookup failures for the mail server specified in EMS configuration options. Possible reasons for failure: DNS servers are not reachable, name services might not be configured correctly or, the configured mail server host name is no longer valid.
Corrective Action	Use the "vserver services name-service dns show" command to check the DNS configuration. If DNS is not configured correctly, use the "vserver services name-service dns modify" command to correct DNS server information, or the "vserver services name-service dns host modify" to correct static host name-to-IP address mapping information. Use the "event config {show modify}" command to verify or change the configured mail server.
Syslog Message	Failed to send EMS event %s to mail server "%s" because the host name could not be resolved.
Parameters	emsId (STRING): EMS identifier of the event that was not sent to the mail destination. mailserver (STRING): Mail server specified in EMS configuration options that could not be resolved.

EMS Identifier	ems.engine.event.undefinedEvent
Severity	NOTICE
Description	This message occurs when the Event Management System (EMS) receives an event that it does not recognize. The event cannot be processed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	requestedEventName (STRING): EMS identifier of the event that was undefined. requestedEventParams (STRING): List of parameters provided with the requested event.

EMS Identifier	ems.engine.event.unrecognizedEventVersion
Severity	NOTICE
Description	This message occurs when the Event Management System (EMS) receives an event name that it recognizes, but the event has unexpected parameters. This might occur naturally when the EMS tries to replay an event that occurred before an upgrade (or revert) and the event definition changed between versions.
Corrective Action	(None).
Syslog Message	(None).
Parameters	originalEventXml (STRING): Event name and parameters that were not recognized.

EMS Identifier	ems.engine.flush
Severity	INFORMATIONAL
Description	This message occurs when the event queues are flushed. Event queues are flushed on system shutdown and before some types of AutoSupport(TM) data collection.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	ems.snmp.parse.error
Severity	ERROR
Description	This message occurs when SNMP parsing of an input packet fails. It could fail for various reasons. The most common failures are due to invalid values for the integer and string fields in the Protocol Data Unit (PDU) and message overflows.
Corrective Action	An agent is incorrectly communicating with the system using SNMP. Find and disable or correct this agent. An Ethernet "sniffer" might be required to identify the client source that is sending the unsupported or incorrect SNMP request.
Syslog Message	%s
Parameters	errorMsg (STRING): Returned error message from the parsing of the input packet.

EMS Identifier	ems.test.notice
Severity	NOTICE
Description	This message occurs when the system generates a test EMS message of notice severity in response to a user test request.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

"esh" Event Group

EMS Identifier	esh.async.error
Severity	ERROR
Description	This message occurs when there is an error allocating memory for an asynchronous message.
Corrective Action	(Call support).
Syslog Message	Could not allocate memory for an asynchronous message.
Parameters	

EMS Identifier	esh.auto.term.error
Severity	ERROR
Description	This message occurs when there is an error in autotermination. Major causes of this include: 1) Last disk shelf in the loop has the termination switch set improperly. 2) Communication is lost to some number of disk shelves in the loop due to an incorrect speed setting for DS14mk2 disk shelves, a bad cable connection, or unavailable power.
Corrective Action	Use the 'fcstat device_map' command to verify that all disk shelves in the loop are still accessible. If the disk shelf reporting the autotermination event is not the last disk shelf in the loop, a problem exists with some number of disk shelves in the loop. Check the speed, power, and cabling of all disk shelves in the loop after the disk shelf reporting the autotermination.
Syslog Message	AUTO TERMINATION ERROR: TERM switch set improperly on ESH %s on channels %s disk shelf ID %d.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.bypass.err.disk
Severity	ERROR
Description	This message occurs when there is a disk bypass event. It indicates that a disk is bypassed by the embedded switched hub (ESH) due to one of the following reasons: Manually bypassed; Transmitter fault; LIP F8; Data timeout; Receiver loss of signal; Comma loss of signal; Loop test before insert failure; Redundant port configuration; Exceeded stall threshold; Exceeded word error threshold; Exceeded CRC error threshold; or Exceeded clock delta error threshold.
Corrective Action	Replace the bypassed disk.
Syslog Message	Disk %s%son channels %s disk shelf ID %d %s%s%s.
Parameters	diskID (STRING): Disk that is being bypassed. disk_data (STRING): disk data includes vendor name, model, firmware revision and the serial number of the disabled disk. If won't be able to access the disk then this field will be blank. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error. element (STRING): ESH module designator (A is the upper module, B is the lower module). bay (STRING): Bay in which the disk is installed. reason (STRING): Reason the disk was bypassed.

EMS Identifier	esh.bypass.host.port
Severity	ALERT
Description	This message occurs when there is a host port bypass event. It indicates that a host port is bypassed by the embedded switched hub (ESH) due to one of the following reasons: Manually bypassed; Transmitter fault; LIP F8; Data timeout; Receiver loss of signal; Comma loss of signal; Loop test before insert failure; Redundant port configuration; Exceeded stall threshold; Exceeded word error threshold; Exceeded CRC error threshold; or Exceeded clock delta error threshold.
Corrective Action	Replace the disk shelf module to which the concerned host port belongs.
Syslog Message	%s on channels %s disk shelf ID %d %s%s.
Parameters	portID (STRING): Host port that is being bypassed. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error. element (STRING): ESH module designator (A is the upper module, B is the lower module). reason (STRING): Reason the host port was bypassed.

EMS Identifier	esh.element.fault
Severity	ERROR
Description	This message occurs when the filer cannot communicate with the ESH module.
Corrective Action	Check the cabling to the disk shelf. Verify that the SCSI Enclosure Services (SES) disk drives (0-1) are properly inserted. Check the status LED on the disk shelf, making sure that the fault LEDs are not lit. Clear any fault condition, if possible. Refer to the quick reference card beneath the disk shelf for information about the meanings of the LEDs.
Syslog Message	State of ESH module %s is %s on channels %s disk shelf id %d
Parameters	element (STRING): The ESH module designator (A is the upper module, B is the lower module). state (STRING): The current state of ESH Module. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.element.xport.error
Severity	ERROR
Description	This message occurs when there is a transport error.
Corrective Action	Check the cabling to the disk shelf. Verify that the SCSI Enclosure Services (SES) disk drives (0-1) are properly inserted. Check the status LED on the disk shelf, making sure that the fault LEDs are not lit. Clear any fault condition, if possible. Refer to the quick reference card beneath the disk shelf for information about the meanings of the LEDs.
Syslog Message	ESH %s XPORT ERROR on channels %s disk shelf ID %d.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.init.error
Severity	ERROR
Description	This message occurs when an init routine cannot allocate memory.
Corrective Action	(Call support).
Syslog Message	Could not allocate memory for ESH globals.
Parameters	

EMS Identifier	esh.module.multiprob
Severity	ERROR
Description	This message occurs when the ESH might have failed because it is reporting multiple problems.
Corrective Action	Replace the ESH module if the reported multiple problems are not valid.
Syslog Message	channels %s disk shelf ID %d %s%s.
Parameters	channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error. element (STRING): ESH module designator (A is the upper module, B is the lower module). reason (STRING): Reason the message is being sent.

EMS Identifier	esh.pctl.bpCPLDFailed
Severity	ERROR
Description	This message occurs when a 'power control' command cannot be performed on the specified disk device because the backplane CPLD (Complex Programmable Logic Device) is not operational.
Corrective Action	Power-cycle the disk shelf. If the problem persists, replace the disk shelf.
Syslog Message	Cannot execute a 'power control' command on disk %d [%s:%s:%s] serial number [%s] in disk shelf %d on channel %s. Backplane CPLD (Complex Programmable Logic Device) in the disk shelf is not operational.
Parameters	loopID (INT): Loop ID of the disk for which the 'power control' command failed. vendor (STRING): Vendor name of the disk. model (STRING): Model name of the disk. fwrev (STRING): Firmware revision of the disk. serno (STRING): Serial number of the disk. shelfID (INT): Disk shelf ID of the disk shelf that reported an error. channelName (STRING): Name of the Fibre Channel adapter port.

EMS Identifier	esh.pctl.connFailed
Severity	ERROR
Description	This message occurs when a 'power control' command cannot be performed on the specified disk device because the CPLD (Complex Programmable Logic Device) serial link on the specified module has a problem.
Corrective Action	Replace the specified I/O module.
Syslog Message	Cannot execute a 'power control' command on disk %d [%s:%s:%s] serial number [%s] in disk shelf %d on channel %s. The CPLD (Complex Programmable Logic Device) serial link on I/O module %s has a problem.
Parameters	loopID (INT): Loop ID of the disk for which the 'power control' command failed. vendor (STRING): Vendor name of the disk. model (STRING): Model name of the disk. fwrev (STRING): Firmware revision of the disk. serno (STRING): Serial number of the disk. shelfID (INT): Disk shelf ID of the disk shelf that reported an error. channelName (STRING): Name of the Fibre Channel adapter port. module (STRING): Name of the module with a bad CPLD serial link.

EMS Identifier	esh.pctl.modCPLDFailed
Severity	ERROR
Description	This message occurs when a 'power control' command cannot be performed on the specified disk device because the CPLD (Complex Programmable Logic Device) on an I/O module is not operational.
Corrective Action	Replace the specified I/O module.
Syslog Message	Cannot execute a 'power control' command on disk %d [%s:%s:%s] serial number [%s] in disk shelf %d on channel %s. The CPLD (Complex Programmable Logic Device) on I/O module %s is not operational.
Parameters	loopID (INT): Loop ID of the disk for which the 'power control' command failed. vendor (STRING): Vendor name of the disk. model (STRING): Model name of the disk. fwrev (STRING): Firmware revision of the disk. serno (STRING): Serial number of the disk. shelfID (INT): Disk shelf ID of the disk shelf that reported an error. channelName (STRING): Name of the Fibre Channel adapter port. module (STRING): I/O module with the failed CPLD.

EMS Identifier	esh.speed.error
Severity	ERROR
Description	This message occurs when there is an error in the link speed of the disk shelves that are attached to the node. Major causes of this include: 1) Last disk shelf in the loop has the termination switch set improperly. 2) Communication is lost to some number of disk shelves in the loop due to an incorrect speed setting for DS14mk2 disk shelves, a bad cable connection, or unavailable power.
Corrective Action	Use the 'fcstat device_map' command to verify that all disk shelves in the loop are still accessible. Check the speed, power, and cabling of all disk shelves in the loop after the disk shelf reporting the autotermination.
Syslog Message	Disk shelf previously connected to the OUT port of ESH %s on channels %s disk shelf ID %d is now inaccessible. (Check cables, speed selection.)
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.term.error
Severity	ERROR
Description	This message occurs when there is an error related to loop termination.
Corrective Action	Set the termination switch to the OFF position on the ESH module that is reporting the error.
Syslog Message	FORCED TERMINATION ERROR: TERM switch set improperly on ESH %s on channels %s disk shelf ID %d. The disk shelf connected to the OUT port of this ESH module is inaccessible.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.unable.add.shelf
Severity	ERROR
Description	This message occurs when a disk shelf cannot be added due to a memory allocation failure.
Corrective Action	(Call support).
Syslog Message	Could not perform disk shelf add--memory allocation failure (%s).
Parameters	name (STRING): Where in the disk shelf add path the error occurred.

EMS Identifier	esh.unexpected.status
Severity	ALERT
Description	This message occurs when a disk shelf reports an unknown status.
Corrective Action	(Call support).
Syslog Message	Unexpected ESH status of: %d.
Parameters	status (INT): Unexpected/unknown status code that was received.

EMS Identifier	esh.xfer.element.fault
Severity	ERROR
Description	This message occurs when an element is unreachable during an I/O request. It might be due to a transient condition in loop connectivity.
Corrective Action	Check the cabling to the disk shelf. Verify that the SCSI Enclosure Services (SES) disk drives (0-1) are properly inserted. Check the status LED on the disk shelf, making sure that the fault LEDs are not lit. Clear any fault condition, if possible. Refer to the quick reference card beneath the disk shelf for information about the meanings of the LEDs.
Syslog Message	I/O failure on ESH module %s on channels %s disk shelf id %d, status is %s.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error. state (STRING): State of ESH module.

EMS Identifier	esh.xfer.not.sent
Severity	ERROR
Description	This message occurs when an I/O transfer cannot be sent. It might be due to a transient condition in loop connectivity.
Corrective Action	Check the cabling to the disk shelf. Verify that the SCSI Enclosure Services (SES) disk drives (0-1) are properly inserted. Check the status LED on the disk shelf, making sure that the fault LEDs are not lit. Clear any fault condition, if possible. Refer to the quick reference card beneath the disk shelf for information about the meanings of the LEDs.
Syslog Message	ESH %s I/O failure NOT_SENT channels %s disk shelf ID %d.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.xfer.pctl.error
Severity	ERROR
Description	This message occurs when an error is encountered while sending a disk 'power control' command to SCSI Enclosure Services (SES).
Corrective Action	Check the cabling to the disk shelf. Verify that the SES disk drives in slots 0 and 1 are properly seated. Check the status LEDs on the disk shelf and make sure that the fault LEDs are not lit. Clear any fault condition, if possible. See the quick reference cards beneath the fault disk shelf for information about interpreting the LEDs.
Syslog Message	Error sending disk 'power control' command to SCSI Enclosure Services (SES) in disk shelf %d on channel %s.
Parameters	shelfID (INT): Disk shelf ID of the disk shelf that reported an error. channelName (STRING): Name of the Fibre Channel adapter port.

EMS Identifier	esh.xfer.unknown.error
Severity	ERROR
Description	This message occurs when there is an unknown error during an I/O request.
Corrective Action	(Call support).
Syslog Message	ESH %s I/O failure UNKNOWN: %d channels %s disk shelf ID %d.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). status (INT): Error status code. channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

EMS Identifier	esh.xfer.xport.error
Severity	ERROR
Description	This message occurs when there is a transport error during an I/O request. It might be due to a transient condition in loop connectivity.
Corrective Action	Check the cabling to the disk shelf. Verify that the SCSI Enclosure Services (SES) disk drives (0-1) are properly inserted. Check the status LED on the disk shelf, making sure that the fault LEDs are not lit. Clear any fault condition, if possible. Refer to the quick reference card beneath the disk shelf for information about the meanings of the LEDs.
Syslog Message	ESH %s I/O failure TRANSPORT_ERROR channels %s disk shelf ID %d.
Parameters	element (STRING): ESH module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID (1-7) of the disk shelf reporting the error.

"ethroutput" Event Group

EMS Identifier	EthrOutput.FamilyType.Err
Severity	NOTICE
Description	This message occurs when the the system can not handle the family type while attempting to process the ethernet output.
Corrective Action	(None).
Syslog Message	%s: Can not handle family type%d.
Parameters	IntName (STRING): Fulll name of the interface. FamilyType (INT): Packet family type for the local net.

"export" Event Group

EMS Identifier	export.file.backup.notDone Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system encounters a problem when backing up the /etc/exports file contents into the /etc/exports.bak2 file. The problem occurs while reading the exports file, or while creating or writing to the exports.bak2 file.
Corrective Action	If the problem was reading the exports file, it is probably because the file does not exist. Create and then populate the exports file with the desired entries. See the na_exports man page for details. If the problem was creating or writing to the exports.bak2 file, it is likely that there is no space available in the containing volume. Allocate space by adding disks or removing files and Snapshot(tm) copies.
Syslog Message	Could not %s file %s.
Parameters	access (STRING): Whether the problem occurred while reading from the exports file, or while creating or writing to the exports.bak2 file. path (STRING): Name (including full path) of the file on which the problem was encountered.

EMS Identifier	export.host.resolve.timeout Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the host lookup request by address to the nameservice times out.
Corrective Action	(None).
Syslog Message	Trial %d for the nameservice lookup request timed out.
Parameters	trial (INT): Failed trial number.

EMS Identifier	export.path.deleted Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the path for an export entry no longer exists. This entry cannot be used.
Corrective Action	Use either the "exportfs -z" or "exportfs -u" command to unexport this entry.
Syslog Message	The exported path %s:%s no longer exists.
Parameters	vfilename (STRING): Name of the vFiler(R) unit. path (STRING): Path as advertised for mounting.

EMS Identifier	export.rename.volume Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a volume is renamed and all of the affected export points are updated with the new volume name.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_name (STRING): Previous name for the volume. FSID (INTEX): FSID of the volume. new_name (STRING): New name for the volume. start_time (INT): (None).

EMS Identifier	export.stale.entry Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an export entry becomes stale. Clients using this entry get a "Stale NFS file handle" error. Clients mounting this export now will succeed, but they get a "Stale NFS file handle" error after this entry is refreshed. This happens automatically when the system reboots, for example during either an upgrade or takeover/giveback.
Corrective Action	Unmount all mount points using this export. Use the "exportfs -u" command to unexport this entry. Use the "exportfs" command to reexport this entry. Remount the mount points.
Syslog Message	The export entry %s:%s is stale.
Parameters	vfilename (STRING): Name of the vFiler(R) unit. path (STRING): Path as advertised for mounting.

EMS Identifier	export.update.fsid Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when new FSID information is updated in the exports filehandle and FH hashes.
Corrective Action	(None).
Syslog Message	Updating the old FSID: %d with new FSID: %d. Start time: %u.
Parameters	oldfsid (INTEX): Previous FSID for the volume. newfsid (INTEX): New FSID of the same volume. start_time (INT): (None).

"exports" Event Group

EMS Identifier	exports.anon.noCredForId
Severity	ERROR
Description	This message occurs when we cannot get UNIX credentials for a user id when evaluating the "-anon" portion of an export-policy rule.
Corrective Action	If "-anon" is a UID, ensure that a valid UID exists on the configured name servers. If "-anon" is a username, ensure that a mapping exists between the username and the UID on the configured name servers and the resulting UID is also present.
Syslog Message	Cannot retrieve credentials for UID "%u" present in the "-anon" entry for the export-policy rule for Vserver "%d".
Parameters	anonId (INT): UNIX UID for which we cannot acquire credentials. vserver (INT): Identifier of the Vserver owning the export-policy.

EMS Identifier	exports.anoncred.anonToCred Deprecated: Deprecated as of DATA ONTAP 9.0 as this is now obsolete.
Severity	ERROR
Description	This message occurs when a user string (either an ID or name) cannot be mapped to a credential when evaluating the "-anon" portion of an export-policy rule.
Corrective Action	If the "-anon" value is a name, ensure that a mapping from that name to a UID exists in the configured name services. For both a name and a UID entry in "-anon", ensure that the resulting UID exists in the configured name services.
Syslog Message	Cannot retrieve credentials for UNIX username/UID "%s" present in the "-anon" entry for the export-policy rule at index "%u" in policy-id "%llu" for Vserver "%s".
Parameters	anon (STRING): Anonymous string that cannot be mapped to a credential. ruleindex (INT): Index of the export-policy rule for which the problem is occurring. policyid (LONGINT): Identifier for the export-policy owning the export-policy rule. vserver (STRING): Name of the Vserver owning the export-policy.

EMS Identifier	exports.anoncred.noExtGids Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the extended UNIX group identifiers (GIDs) for a UNIX user ID are not included in the UNIX credential when evaluating the "-anon" portion of an export-policy rule.
Corrective Action	There might be temporary connectivity issues with the Vserver's configured ns-switch sources for the group database. Check connectivity to the name servers configured for UNIX groups.
Syslog Message	Cannot retrieve extended GIDs when constructing UNIX credentials for UNIX username/UID "%s" present in the "-anon" entry for the export-policy rule at index "%u" in policy-id "%llu" for Vserver "%s".
Parameters	anon (STRING): Anonymous string representing the UNIX UID or user name for which the extended GIDs cannot be retrieved from the external name servers. ruleindex (INT): Index of the export-policy rule for which the problem is occurring. policyid (LONGINT): Identifier of the export policy owning the export-policy rule. vserver (STRING): Name of the Vserver for which the problem is occurring.

EMS Identifier	exports.anoncred.userToCred Deprecated: Deprecated as of DATA ONTAP 9.0 as this is now obsolete.
Severity	ERROR
Description	This message occurs when a user ID cannot be mapped to a credential when evaluating the "-anon" portion of an export-policy rule.
Corrective Action	Add the user ID to the configured name services.
Syslog Message	Cannot retrieve credentials for user ID "%llu" present in the "-anon" entry for the export-policy rule at index "%u" in policy-id "%llu" for Vserver "%s".
Parameters	userid (LONGINT): User ID that cannot be mapped to a credential. ruleindex (INT): Index of the export-policy rule for which the problem is occurring. policyid (LONGINT): Identifier for the export-policy owning the export-policy rule. vserver (STRING): Name of the Vserver for which the problem is occurring.

EMS Identifier	exports.dns.config
Severity	ERROR
Description	This message occurs when a name services lookup request finds that DNS is configured as an ns-switch source for hosts, but DNS is not configured for the Vserver. Name services lookups using DNS do not function.
Corrective Action	Check the ns-switch sources for hosts database configured for the Vserver using "vserver services name-service ns-switch show -database hosts" and the DNS configuration for the Vserver using "vserver services name-service dns show". Either remove DNS as an ns-switch source, or configure DNS using the "vserver services name-service dns create" command.
Syslog Message	DNS is configured as a ns-switch source for hosts, but the DNS configuration is not found for Vserver "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring.

EMS Identifier	exports.dom.notFound
Severity	ERROR
Description	This message occurs when the reverse lookup record mapping an IP address to its hostname cannot be found in the configured name servers. This record must be present to evaluate the export-policy rule that has a domain name in its clientmatch entry.
Corrective Action	The reverse mapping record might have been incorrectly entered, inadvertently removed from the name service, or never entered at all. Check the configuration with the appropriate tools for each name service.
Syslog Message	IP address "%s" does not have a reverse mapping for its corresponding hostname in the configured name servers when evaluating the export-policy rule at index "%u" in policy-id "%llu" for Vserver "%s".
Parameters	ipaddr (STRING): IP address of the client that does not have the reverse lookup record. ruleindex (INT): Index of the export-policy rule for which the problem is occurring. policyid (LONGINT): Identifier for the export-policy owning the export-policy rule. vserver (STRING): Name of the data Vserver for which the problem is occurring.

EMS Identifier	exports.dom.transient
Severity	ERROR
Description	This message occurs when reverse lookup of the IP address of a client using the configured name servers in a data Vserver is unsuccessful for an export-policy rule that uses the domain name in clientmatch.
Corrective Action	The name service might not be functioning correctly. Check the configuration with the appropriate tools for each name service.
Syslog Message	IP address "%s" could not be resolved to a hostname (error %d) when evaluating export-policy rule at index "%u" in policy-id "%llu" in Vserver "%s".
Parameters	ipaddr (STRING): IP address of the client encountering the reverse lookup error. retcode (INT): Error code returned by the name service reverse lookup. ruleindex (INT): Index of the export-policy rule for which the problem is occurring. policyid (LONGINT): Identifier for the export-policy owning the export-policy rule. vserver (STRING): Name of the data Vserver for which the problem is occurring.

EMS Identifier	exports.host.notFound Deprecated: Deprecated as of version 9.0 because the information conveyed was not correct. Replaced with exports.hostname.notFound.
Severity	ERROR
Description	This message occurs when the forward lookup record mapping a host name to its IP address is not found in the configured name servers in a Vserver. This record must be present to evaluate the export-policy rule that has a host name in its clientmatch entry.
Corrective Action	Ensure that the host name is not incorrectly entered, inadvertently removed from the name service, or never entered at all. Check the configuration by using the appropriate tools for each name service.
Syslog Message	Hostname "%s" does not have a forward mapping for its corresponding IP address in the configured name servers when evaluating the export-policy rule at index "%u" in policy-id "%llu" for Vserver "%s".
Parameters	hostname (STRING): Name of the host that is not found. ruleindex (INT): Index of the export-policy rule for which the problem occurs. policyid (LONGINT): Identifier for the export-policy owning the export-policy rule. vserver (STRING): Name of the Vserver for which the problem occurs.

EMS Identifier	exports.host.transient Deprecated: Deprecated as of version 9.0 because the information conveyed was incomplete. Replaced with exports.hostname.transient.
Severity	ERROR
Description	This message occurs when a host named in a clientmatch entry of an export-policy rule is not resolved to an IP address using the configured name servers in a data Vserver.
Corrective Action	Ensure that the name service functions correctly. Check the configuration by using the appropriate tools for each name service.
Syslog Message	Hostname "%s" could not be resolved to an IP address (error %d) when evaluating export-policy rule at index "%u" in policy-id "%llu" on Vserver "%s".
Parameters	hostname (STRING): Name of the host that is not resolved. retcode (INT): Error code returned by the name service lookup. ruleindex (INT): Index of the export-policy rule for which the problem occurs. policyid (LONGINT): Identifier for the export-policy that owns the export-policy rule. vserver (STRING): Name of the data Vserver for which the problem occurs.

EMS Identifier	exports.hostname.notFound
Severity	INFORMATIONAL
Description	This message occurs when the forward lookup record mapping a host name to its IP address is not found in the configured name servers in a Vserver. This record must be present to evaluate the export-policy rule that has a host name in its clientmatch entry.
Corrective Action	Ensure that the host has an interface configured for this address family, that the host name is correctly entered, that the host was not inadvertently removed from the name service, or that the host name was never entered at all. If the host should have an address for this address family, then check the configuration by using the appropriate tools for each name service.
Syslog Message	Hostname "%s" does not have a forward mapping for its corresponding %s address in the configured name servers when evaluating the export-policy rule at index "%u" in policy-id "%llu" for Vserver "%s".
Parameters	hostname (STRING): Name of the host that is not found. addrfamily (STRING): Name of the address family for which the problem occurs. ruleindex (INT): Index of the export-policy rule for which the problem occurs. policyid (LONGINT): Identifier for the export-policy that owns the export-policy rule. vserver (STRING): Name of the Vserver for which the problem occurs.

EMS Identifier	exports.hostname.transient
Severity	ERROR
Description	This message occurs when a host named in a clientmatch entry of an export-policy rule is not resolved to an IP address using the configured name servers in a data Vserver.
Corrective Action	Ensure that the name service is functioning correctly by checking the configuration by using the appropriate tools for each name service.
Syslog Message	Hostname "%s" could not be resolved to an %s address (error %d) when evaluating export-policy rule at index "%u" in policy-id "%llu" on Vserver "%s".
Parameters	hostname (STRING): Name of the host that is not resolved. addrfamily (STRING): Name of the address family for which the problem occurs. retcode (INT): Error code returned by the name service lookup. ruleindex (INT): Index of the export-policy rule for which the problem occurs. policyid (LONGINT): Identifier for the export-policy that owns the export-policy rule. vserver (STRING): Name of the data Vserver for which the problem occurs.

EMS Identifier	exports.netgroup.dnsNoPtrRec
Severity	ERROR
Description	This message occurs when the reverse lookup record mapping an IP address to its hostname cannot be found in the configured name servers. This record must be present to evaluate the membership of a hostname in the netgroup named in the clientmatch of an export-policy rule.
Corrective Action	The reverse mapping record might have been incorrectly entered, inadvertently removed from the name service, or never entered at all. Check the configuration with the appropriate tools for each name service.
Syslog Message	IP address "%s" does not have a reverse mapping for its corresponding hostname in the configured name servers when evaluating the export-policy rules for netgroup "%s" on Vserver "%s".
Parameters	ipaddr (STRING): IP address of the client that does not have the reverse lookup record. netgroup (STRING): Name of the netgroup that is being evaluated. vserver (STRING): Name of the Vserver for which the problem is occurring.

EMS Identifier	exports.netgroup.notFound
Severity	ERROR
Description	This message occurs when a netgroup named in a clientmatch of an export-policy rule is not found in the configured name servers.
Corrective Action	The netgroup name might have been incorrectly entered, inadvertently removed from the name service, or never entered at all. Check the configuration with the appropriate tools for each name service.
Syslog Message	Netgroup "%s" cannot be found when evaluating export-policy rules on Vserver "%s".
Parameters	netgroup (STRING): Name of the netgroup that is not being found. vserver (STRING): Name of the Vserver for which the problem is occurring.

EMS Identifier	exports.netgroup.partial
Severity	ERROR
Description	This message occurs when partial netgroup results are returned by the name services because of errors in the netgroup mapping.
Corrective Action	If the netgroup mapping is greater than 1024 characters for netgroups on Network Information Service (NIS) or 4096 for netgroups in a local file, consider creating a sub netgroup to divide it. If the nesting of the netgroup is too deep, consider reducing the depth by adding the entries directly to the netgroup instead of adding to sub netgroups. If the netgroup has a sub netgroup that is not available as a top level netgroup in the mapping, add an empty entry for the sub netgroup to resolve the error. Ensure the line length and nesting limits are not exceeded.
Syslog Message	Netgroup %s expansion failed with %s (error: %d) when evaluating export-policy rules on Vserver "%s".
Parameters	netgroup (STRING): Name of the netgroup that could not be expanded. reason (STRING): Specific reason for the netgroup expansion failure. error (INT): Error code returned during netgroup expansion. vserver (STRING): Name of the Vserver in which the problem is occurring.

EMS Identifier	exports.ngbh.allFailed
Severity	ERROR
Description	This message occurs when a netgroup by host request fails because all ns-switch sources for the netgroup database have returned connection errors and files are unusable as a source.
Corrective Action	There might be temporary connectivity issues with the Vserver's configured ns-switch sources for the netgroup database. Check connectivity to the name servers configured for netgroups.
Syslog Message	Connectivity issues encountered in all ns-switch sources when matching Client IP "%s" in Netgroup "%s" for Vserver "%s".
Parameters	client (STRING): IP address of the client for which the lookup failed. netgroup (STRING): Name of the netgroup being evaluated. vserver (STRING): Name of the Vserver where the problem is occurring.

EMS Identifier	exports.nsd.b.anonNameTold
Severity	ERROR
Description	This message occurs when a user string cannot be mapped to a user id when evaluating the "-anon" portion of an export-policy rule.
Corrective Action	If the "-anon" value is a name, ensure that a mapping from that name to a UID exists in the configured name services. For both a name and a UID entry in "-anon", ensure that the resulting UID exists in the configured name services.
Syslog Message	Cannot retrieve UID for UNIX username "%s" present in the "-anon" entry for the export-policy rule for Vserver "%d".
Parameters	anon (STRING): Anonymous string that cannot be mapped to a user id. vserver (INT): Name of the Vserver owning the export-policy.

EMS Identifier	exports.policy.empty
Severity	NOTICE
Description	This message occurs when an export policy with no rules in it is assigned to a volume or a qtree. Such an empty policy makes the volume or qtree inaccessible by protocol clients.
Corrective Action	Create export policy rules if access is needed for the volume or qtree.
Syslog Message	An export policy "%s" with no rules in it was assigned to a %s "%s" on the Vserver %s.
Parameters	<p>policyName (STRING): Name of the export policy that has no rules in it.</p> <p>type (STRING): Whether it is a volume or a qtree.</p> <p>typeName (STRING): Name of the volume or the qtree.</p> <p>vserver (STRING): Name of the Vserver where the issue occurs.</p>

EMS Identifier	exports.policy.last.rule
Severity	ERROR
Description	This message occurs when the last rule from the export policy assigned to a volume or qtree is deleted. An empty policy will make the volume or qtree inaccessible to clients.
Corrective Action	Create export policy rules if access is needed for the volume or qtree.
Syslog Message	The last rule from export policy "%s" was deleted on Vserver %s.
Parameters	<p>policyName (STRING): Name of the export policy from which the rule is being deleted.</p> <p>vserver (STRING): Name of the Vserver where the issue occurs.</p>

"extcache" Event Group

EMS Identifier	extCache.aggregate.invalidate
Severity	INFORMATIONAL
Description	This message provides diagnostic information about background work taking place in the WAFL(R) external cache subsystem.
Corrective Action	(None).
Syslog Message	WAFL external cache: %s
Parameters	detail (STRING): Specific diagnostic information related to the aggregate invalidation event.

EMS Identifier	extCache.configUnsupported
Severity	ERROR
Description	This message occurs when the controller contains an external cache hardware configuration that cannot be supported on the controller.
Corrective Action	Consult release documentation or contact support to understand and correct the hardware configuration.
Syslog Message	WAFL External Cache hardware configuration is not supported: %s.
Parameters	description (STRING): String providing information about why the configuration is unsupported.

EMS Identifier	extCache.control
Severity	NOTICE
Description	This message occurs when the external cache software cannot signal its administrative thread.
Corrective Action	(None).
Syslog Message	WAFL external cache: %s
Parameters	detail (STRING): Specific details of the event.

EMS Identifier	extCache.FAL.onlineError
Severity	ERROR
Description	This message occurs when the WAFL(R) external cache receives an error from an underlying subsystem and cannot proceed. This causes the external cache component to be disabled, which causes a performance impact.
Corrective Action	(Call support).
Syslog Message	WAFL external cache could not initialize flash subsystem.
Parameters	

EMS Identifier	extCache.io.BlockChecksumError
Severity	ERROR
Description	This message occurs when the external cache detects a block checksum verification error while performing a read operation. Checksum errors are infrequent. Some combinations of external cache hardware and software handle these errors automatically without the need for administrator action. If further action is required, other messages will be generated. The operation will be retried from persistent storage (RAID).
Corrective Action	(None).
Syslog Message	(None).
Parameters	block_num (INT): Block number that failed checksum verification.

EMS Identifier	extCache.io.extInfo
Severity	NOTICE
Description	This message accompanies read or write errors and prints out any relevant information about the failure.
Corrective Action	(None).
Syslog Message	%s: fbn: %lld, pvbn: %lld, vvb: %lld, inum: %d, ecbn: %lld, vol: %s, aggr: %s.
Parameters	description (STRING): String providing information about the message. fileBlockNum (LONGINT): fbn of the block that errored. physBlockNum (LONGINT): pvbn of the block that errored. volBlockNum (LONGINT): vvb of the block that errored. fileid (INT): Inode number of the file that owns the block. ECblockNum (INT): The ecbn of the block. volName (STRING): Name of the volume. aggrName (STRING): Name of the aggregate.

EMS Identifier	extCache.io.readError
Severity	NOTICE
Description	This message occurs when the external cache detects an error on a read. Read errors are infrequent and are usually handled automatically by the external cache without the need for administrator action. The operation will be retried from persistent storage (RAID).
Corrective Action	(None).
Syslog Message	WAFL external cache I/O read error: %s, code %d.
Parameters	description (STRING): String providing information about why the operation failed. detail (INT): Detailed error code about why the operation failed.

EMS Identifier	extCache.io.writeError
Severity	NOTICE
Description	This message occurs when the external cache detects an error on a write. Write errors are infrequent and are usually handled automatically by the external cache without the need for administrator action.
Corrective Action	(None).
Syslog Message	WAFL external cache I/O write error: %s, code %d.
Parameters	description (STRING): String providing information about why the operation failed. detail (INT): Detailed error code about why the operation failed.

EMS Identifier	extCache.offline
Severity	ERROR
Description	This message occurs when the external cache is automatically taken offline. This can happen after an I/O error on the external cache and may result in degraded performance until the problem is corrected.
Corrective Action	(Call support).
Syslog Message	External cache has been taken offline on error (rc=%d). Check the EMS log for earlier errors.
Parameters	code (INT): A unique error code for this event.

EMS Identifier	extCache.QoS
Severity	INFORMATIONAL
Description	This message occurs when External Cache Quality of Service (QoS) monitoring is enabled/disabled.
Corrective Action	(None).
Syslog Message	External Cache QoS is: %s.
Parameters	description (STRING): State of External Cache QoS

EMS Identifier	extCache.rw.alloc
Severity	NOTICE
Description	This message occurs when an external cache cannot obtain sufficient system resources. This causes the external cache component to be unable to rewarm after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache could not allocate resources: %s.
Parameters	description (STRING): String identifying the specific resources that were not obtained.

EMS Identifier	extCache.rw.canceled
Severity	NOTICE
Description	This message occurs when the external cache cannot complete cache rewarming. This causes the external cache component to start with no data cached, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache reconstruct was canceled.
Parameters	

EMS Identifier	extCache.rw.configChange
Severity	INFORMATIONAL
Description	This message occurs when the external cache warming logic detects a change in cache hardware configuration. This causes the external cache component to start with no data cached for any aggregates, which can cause a temporary performance impact. The problem should resolve itself at the next reboot.
Corrective Action	(None).
Syslog Message	WAFL external cache warming aborted due to hardware configuration change.
Parameters	

EMS Identifier	extCache.rw.emptyCache
Severity	INFORMATIONAL
Description	This message occurs when the external cache warming process terminates due to a lack of active cache entries.
Corrective Action	(None).
Syslog Message	WAFL external cache warming canceled: cache is not in use.
Parameters	

EMS Identifier	extCache.rw.entry
Severity	NOTICE
Description	This message occurs when the external cache cannot rebuild cache entries from stored data. This event is caused by an internal error and results in a small portion of the cache remaining empty during rewarming.
Corrective Action	(None).
Syslog Message	WAFL external cache experienced an internal error during reconstruct.
Parameters	

EMS Identifier	extCache.rw.headerInvalid
Severity	NOTICE
Description	This message occurs when the external cache warming process encounters an invalid file header. This causes the external cache component to start with no data cached for one or all aggregates, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache warming encountered an invalid file header: %s.
Parameters	section (STRING): String identifying the header section in question.

EMS Identifier	extCache.rw.io.readLimit
Severity	NOTICE
Description	This message occurs when the external cache exceeds the allowable threshold for I/O errors on reads. This causes the external cache component to start with no data cached for any aggregates and might result in temporarily degraded performance.
Corrective Action	(None).
Syslog Message	WAFL external cache warming encountered too many read errors: %s (%d).
Parameters	description (STRING): String providing information about the operation. number (INT): Number of unsuccessful reads detected.

EMS Identifier	extCache.rw.io.write
Severity	INFORMATIONAL
Description	This message occurs when the external cache detects an I/O error on a write. This causes the external cache component to be unable to reconstruct portions of the cache and might result in slightly degraded performance.
Corrective Action	(None).
Syslog Message	WAFL external cache I/O write: %s, code %d.
Parameters	description (STRING): String providing information about the operation. detail (INT): Detailed error code about the operation.

EMS Identifier	extCache.rw.io.writeLimit
Severity	NOTICE
Description	This message occurs when the external cache exceeds the allowable threshold for I/O errors on writes. This causes the external cache component to start with no cached data for any aggregates and might result in temporarily degraded performance.
Corrective Action	(None).
Syslog Message	WAFL external cache warming encountered too many write errors: %s (%d).
Parameters	description (STRING): String providing information about the operation. number (INT): Number of unsuccessful writes detected.

EMS Identifier	extCache.rw.log.bufLoad
Severity	NOTICE
Description	This message occurs when the external cache invalidation log cannot load a WAFL(R) buffer. This causes the external cache component to be unable to rewarm the aggregate in question after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache invalidation log buf could not be loaded: aggregate %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem.

EMS Identifier	extCache.rw.log.disabled
Severity	NOTICE
Description	This message occurs when external cache invalidation logging is disabled for an aggregate. This causes the external cache component to be unable to rewarm that aggregate after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache invalidation log disabled: aggregate %s: %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem. reason (STRING): String indicating the cause of the problem.

EMS Identifier	extCache.rw.log.freeSpace
Severity	NOTICE
Description	This message occurs when an external cache log file cannot be written due to lack of free space. This causes the external cache component to be unable to rewarm a specific aggregate or the entire cache after a reboot, which might cause a temporary performance impact.
Corrective Action	Make sufficient space available on the aggregate.
Syslog Message	WAFL external cache log out of space on aggregate %s (needs %d bytes).
Parameters	aggregate (STRING): String identifying the aggregate that experienced the failure. bytes (INT): Number of free bytes needed to successfully open the log file.

EMS Identifier	extCache.rw.log.maxSize
Severity	NOTICE
Description	This message occurs when an external cache log file reaches its maximum size. This causes the external cache component to be unable to rewarm a specific aggregate or the entire cache after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache log reached maximum size: aggregate %s, log %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem. logtype (STRING): String identifying the log file that reached the maximum size.

EMS Identifier	extCache.rw.log.open
Severity	NOTICE
Description	This message occurs when the external cache cannot open a log file. This causes the external cache component to be unable to rewarm some or all of the cached aggregates after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache log could not be opened: aggregate %s, log %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem. logtype (STRING): String identifying the type of log file that could not be opened.

EMS Identifier	extCache.rw.log.range
Severity	NOTICE
Description	This message occurs when the external cache invalidation log has a block address that is not within an aggregate's address range. This causes the external cache component to be unable to rewarm the aggregate in question after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache invalidation log block out of range: aggregate %s block %lld.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the failure. block (LONGINT): Block encountered in the invalidation log.

EMS Identifier	extCache.rw.log.read
Severity	NOTICE
Description	This message occurs when the external cache cannot read from a log file. This causes the external cache component to be unable to rewarm some or all of the cached aggregates during a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache log could not be read: aggregate %s, log %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem. logtype (STRING): String identifying the log file that could not be read.

EMS Identifier	extCache.rw.log.seek
Severity	NOTICE
Description	This message occurs when the external cache cannot manipulate a log file. This causes the external cache component to be unable to rewarm after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache log could not be read: aggregate %s, log %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem. logtype (STRING): String identifying the log file that could not be read.

EMS Identifier	extCache.rw.log.write
Severity	NOTICE
Description	This message occurs when the external cache cannot write to a log file. This causes the external cache component to be unable to rewarm some or all of the cached aggregates after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache log could not be written: aggregate %s, log %s.
Parameters	aggregate (STRING): String identifying the aggregate that experienced the problem. logtype (STRING): String identifying the log file that could not be written.

EMS Identifier	extCache.rw.replay.canceled
Severity	NOTICE
Description	This message occurs when the external cache cannot successfully process the invalidation logs for an individual aggregate. This causes the external cache component to start with no data cached for the aggregate, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache replay canceled for aggregate %s: %s.
Parameters	aggregate (STRING): String identifying the aggregate in question. description (STRING): String providing information about the operation.

EMS Identifier	extCache.rw.replay.complete
Severity	INFORMATIONAL
Description	This message occurs when the external cache finishes processing the invalidation logs for an individual aggregate.
Corrective Action	(None).
Syslog Message	WAFL external cache warming replay complete for aggregate %s with invalidation log %d%% full.
Parameters	aggregate (STRING): String identifying the aggregate in question. percent (INT): Percentage of ilog that is full.

EMS Identifier	extCache.rw.replay.start
Severity	INFORMATIONAL
Description	This message occurs when the external cache begins processing the invalidation logs for an individual aggregate.
Corrective Action	(None).
Syslog Message	WAFL external cache warming replay has begun for aggregate %s.
Parameters	aggregate (STRING): String identifying the aggregate in question.

EMS Identifier	extCache.rw.replay.timeout
Severity	NOTICE
Description	This message occurs when the external cache timed out waiting for an aggregate to come online and purged old cache entries for it. This causes the external cache component to start with no data cached for the aggregate, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache replay timed out for aggregate %s.
Parameters	aggregate (STRING): String identifying the aggregate in question.

EMS Identifier	extCache.rw.snap.canceled
Severity	NOTICE
Description	This message occurs when the external cache cannot save a warming snapshot copy. This causes the external cache component to be unable to rewarm after a reboot, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache snapshot copy canceled: %s.
Parameters	description (STRING): String providing information about why the operation was canceled.

EMS Identifier	extCache.rw.terminated
Severity	NOTICE
Description	This message occurs when the external cache warming process is terminated. This causes the external cache component to start with no data cached for any aggregates, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache warming process terminated.
Parameters	

EMS Identifier	extCache.rw.timeout
Severity	NOTICE
Description	This message occurs when the external cache warming process terminates after exceeding its allowed time. This causes the external cache component to start with a subset of cached data, which might cause a temporary performance impact.
Corrective Action	(None).
Syslog Message	WAFL external cache warming process exceeded its maximum allowable time and was aborted.
Parameters	

EMS Identifier	extCache.unallowed.option
Severity	NOTICE
Description	This message occurs when an external cache bootarg or setflag is set without the required privilege. The default value is used instead.
Corrective Action	(None).
Syslog Message	WAFL external cache %s %s is set without the required privilege; using the default value.
Parameters	type (STRING): Whether the option set is a bootarg or a setflag. option (STRING): Option name.

"fabric" Event Group

EMS Identifier	fabric.mgmt.interface
Severity	NOTICE
Description	This message occurs when the system fails to establish a management interface on the fabric.
Corrective Action	(None).
Syslog Message	Cannot establish a management (Status/Control/Maintenance) interface on fabric %s.
Parameters	fabName (STRING): Fabric name.

EMS Identifier	fabric.sdm.mem.alloc
Severity	NOTICE
Description	This message occurs when the system fails to allocate a message for storage device monitor (SDM) notification.
Corrective Action	(None).
Syslog Message	Failed to allocate a message for SDM notification to fabric_man.
Parameters	

"fal" Event Group

EMS Identifier	fal.chan.online.fail
Severity	ERROR
Description	This message occurs when the FAL (Flash Adaptation Layer) fails to bring online a channel of a caching module for the mentioned reason.
Corrective Action	(None).
Syslog Message	Failed to bring online channel %u due to reason: %s.
Parameters	channel (INT): Channel number. reason (STRING): Reason for failure.

EMS Identifier	fal.chan.online.rep.fail
Severity	ERROR
Description	This message occurs when the FAL (Flash Adaptation Layer) fails to bring online all channels in a caching module. The reasons for failure are listed in the accompanying fal.chan.online.fail events.
Corrective Action	(Call support).
Syslog Message	Caching module (model name %s, serial number %s, part number %s): Failed to bring online %u channels of the caching module in slot %u.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part (STRING): Part number of the caching module. nchannels (INT): Number of channels in the caching module. slot (INT): Slot number of the caching module.

EMS Identifier	fal.chan.online.rep.part
Severity	ERROR
Description	This message occurs when the FAL (Flash Adaptation Layer) fails to bring online some channels in a caching module. The reasons for failure are listed in the accompanying fal.chan.online.fail events.
Corrective Action	(Call support).
Syslog Message	Caching module (model name %s, serial number %s, part number %s): Failed to bring online %u channels out of %u channels of the caching module in slot %u.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part (STRING): Part number of the caching module. nfailed (INT): Number of channels failed. nchannels (INT): Number of channels in the caching module. slot (INT): Slot number of the caching module.

EMS Identifier	fal.chan.online.rep.ver.err
Severity	ERROR
Description	This message occurs when the FAL (Flash Adaptation Layer) fails to bring online all channels in a caching module because of version mismatch.
Corrective Action	Follow the documented revert procedure.
Syslog Message	Caching module (model name %s, serial number %s, part number %s): Failed to bring online %u channels of the caching module in slot %u due to version mismatch.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part (STRING): Part number of the caching module. nchannels (INT): Number of channels. slot (INT): Slot number of the caching module.

EMS Identifier	fal.init.failed
Severity	ERROR
Description	This message occurs when the FAL (Flash Adaptation Layer) fails to initialize. This error likely indicates a software bug.
Corrective Action	(Call support).
Syslog Message	FAL initialization failed due to reason: %s.
Parameters	reason (STRING): Reason for failure.

"fal_nvme" Event Group

EMS Identifier	fal_nvme.init.failed
Severity	ERROR
Description	This message occurs when the Flash Adaptation Layer (FAL) NVMe subsystem fails to initialize.
Corrective Action	Reboot the node. If the problem persists, contact technical support for assistance.
Syslog Message	FAL NVMe subsystem initialization failed. Reason: %s.
Parameters	reason (STRING): Reason for failure.

EMS Identifier	fal_nvme.ns.rewarm.fail
Severity	ERROR
Description	This message occurs when the Flash Adaptation Layer (FAL) NVMe subsystem fails to prepare a resource for rewarming the user data.
Corrective Action	(None).
Syslog Message	Failed to rewarm %lu GB of the caching module.
Parameters	capacity (LONGINT): Capacity that cannot be rewarmed after reboot.

EMS Identifier	fal_nvme.online.succ
Severity	INFORMATIONAL
Description	This message occurs when the Flash Adaptation Layer (FAL) NVMe subsystem successfully brings online all resources in a caching module.
Corrective Action	(None).
Syslog Message	Successfully brought online %lu GB of the caching module.
Parameters	capacity (LONGINT): Total capacity.

"fcadmin" Event Group

EMS Identifier	fcadmin.bridge.prog.disk
Severity	INFORMATIONAL
Description	This event reports the WWN written to a device.
Corrective Action	(None).
Syslog Message	Programming Disk %s LUN=%d on Path=0x%0x with WWN %02x:%02x:%02x:%02x:%02x:%02x:%02x:%02x.
Parameters	diskName (STRING): Name of the disk. LUNid (INT): Logical Unit Number identifier. pathAddress (INTHEX): Device address. WWNbyte0 (INTHEX): 0th byte of World Wide Name. WWNbyte1 (INTHEX): 1st byte of World Wide Name. WWNbyte2 (INTHEX): 2nd byte of World Wide Name. WWNbyte3 (INTHEX): 3rd byte of World Wide Name. WWNbyte4 (INTHEX): 4th byte of World Wide Name. WWNbyte5 (INTHEX): 5th byte of World Wide Name. WWNbyte6 (INTHEX): 6th byte of World Wide Name. WWNbyte7 (INTHEX): 7th byte of World Wide Name.

EMS Identifier	fcadmin.bridge.prog.done
Severity	INFORMATIONAL
Description	This message indicates that WWN programming has been successfully completed on a disk.
Corrective Action	(None).
Syslog Message	Disk %s LUN=%d on path=0x%0x successfully programmed. Reboot the drive to see the updated WWN.
Parameters	diskName (STRING): Name of the disk. LUNid (INT): Logical Unit Number identifier. pathAddress (INTHEX): Device address.

EMS Identifier	fcadmin.bridge.prog.fault
Severity	ERROR
Description	This message indicates that the attempt to write the WWN to the disk has failed.
Corrective Action	Retry the command after sometime, error might be transient.
Syslog Message	Error programming disk %s LUN=%d on path=0x%0x. Error status=0x%0x.
Parameters	diskName (STRING): Name of the disk. LUNid (INT): Logical Unit Number identifier. pathAddress (INTHEX): Device address. commandStatus (INTHEX): Returned SCSI error code.

EMS Identifier	fcadmin.bridge.progWWN
Severity	INFORMATIONAL
Description	This message reports the statistics of the operation to write the World Wide Name (WWN) to the drives.
Corrective Action	(None).
Syslog Message	Total LUNs/drives reported = %d. Total LUNs/drives programmed = %d.
Parameters	reportedLUNs (INT): Total number of LUN instances reported for entire session. programmedLUNs (INT): Total number of LUN instances programmed for entire session.

EMS Identifier	fcadmin.bridge.retrieve.fail
Severity	ERROR
Description	This event is generated when the drive is not qualified for DDB (Disk Drive Behavior) update while programming the WWNs.
Corrective Action	(None).
Syslog Message	Error retrieving DDB data for disk=%s on path=0x%0x. Drives on the current path could not be programmed with WWN.
Parameters	diskName (STRING): Name of the disk. pathAddress (INTHEX): Device address.

EMS Identifier	fcadmin.bridge.rprt.fault
Severity	ERROR
Description	This message is generated when the Report LUNs response completed with some error.
Corrective Action	Retry the command after sometime, error might be transient.
Syslog Message	Error reported for Report LUN command on disk %s on path 0x%0x, error=0x%0x.
Parameters	diskName (STRING): Name of the disk. pathAddress (INTHEX): Device address. commandStatus (INTHEX): Returned SCSI error code.

EMS Identifier	fcadmin.bridge.rprtcmd.fail
Severity	ERROR
Description	This event is generated when insufficient SCSI command blocks are available for Report LUN command.
Corrective Action	Retry the command after sometime. As command blocks may have become available.
Syslog Message	Memory allocation failed for Report LUN command. No LUN instances are programmed.
Parameters	

EMS Identifier	fcadmin.bridge.rprtdata.fail
Severity	ERROR
Description	This event is generated when insufficient SCSI command blocks are available for Report LUN command.
Corrective Action	Retry the command after sometime. As command blocks may have become available.
Syslog Message	Memory allocation failed for Report LUN data command, bytes Requested=%d Disk %s on Path=0x%0x.
Parameters	requestedMemory (INT): Requested memory for Report LUN data command. diskName (STRING): Name of the disk deviceAddress (INTHEX): Device address.

EMS Identifier	fcadmin.bridge.WWN.prog.stat
Severity	INFORMATIONAL
Description	This event is generated when the programming of the WWNs into the reported LUNs is complete. An error in programming is indicated when the number of reported LUNs is different from the number programmed.
Corrective Action	(None).
Syslog Message	WWN update completed on disk %s path 0x%0x, total %d LUNS reported, total %d LUNS programmed.
Parameters	diskName (STRING): Name of the disk. pathAddress (INTHEX): Device address. LUNsReported (INT): Number of LUNs reported. LUNsProgrammed (INT): Number of LUNs programmed.

"fci" Event Group

EMS Identifier	fci.adapter.bad Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	The Fibre Channel adapter failed to initialize.
Corrective Action	Try re-seating the adapter and if this does not help then replace the adapter.
Syslog Message	Fibre Channel adapter %s failed to initialize.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.bootarg.option
Severity	INFORMATIONAL
Description	This message occurs when the the Fibre Channel adapter driver is setting an option based on the setting of a bootarg variable.
Corrective Action	(None).
Syslog Message	Bootarg option "%s" configured for Fibre Channel adapter %s.
Parameters	option (STRING): Option being modified. adapterName (STRING): Name of the associated Fibre Channel host bus adapter (HBA).

EMS Identifier	fci.adapter.dump.saved
Severity	NOTICE
Description	This message occurs when an unexpected event or invalid condition is detected by the Fibre Channel(FC) initiator driver and the contents of the FC initiator memory is saved. Dump files are stored in a directory on the system's root volume at /etc/log, with the following directory name format: slifc_[adapterName]_[YYYYMMDD]_[HHMMSS]
Corrective Action	Send the dump file to technical support for analysis.
Syslog Message	A dump for adapter %s was stored in %s.
Parameters	adapterName (STRING): Name of the associated FC host bus adapter. filename (STRING): Name of the file containing the dump.

EMS Identifier	fci.adapter.error
Severity	NOTICE
Description	The Fibre Channel adapter driver encountered an error with the adapter. The adapter will be reset to recover.
Corrective Action	(None).
Syslog Message	Fibre Channel adapter driver encountered error "%s" on adapter %s.
Parameters	error (STRING): The type of error that occurred. adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.fabric.login.failed
Severity	ERROR
Description	The Fibre Channel adapter was unable to login with the fabric management server.
Corrective Action	The driver will attempt to recover from this error but if this error keeps occurring make sure the switch is configured correctly and then try disconnecting and then reconnecting the adapter to the switch.
Syslog Message	Fibre Channel adapter %s was unable to login with the fabric management server for reason 0x%x.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. status (INTHEX): The status returned from the adapter.

EMS Identifier	fci.adapter.fabric.ns.login.failed
Severity	ERROR
Description	The Fibre Channel adapter was unable to login with the fabric name server.
Corrective Action	The driver will attempt to recover from this error but if this error keeps occurring make sure the switch is configured correctly and then try disconnecting and then reconnecting the adapter to the switch.
Syslog Message	Fibre Channel adapter %s was unable to login with the fabric name server for reason 0x%x.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. status (INTHEX): The status returned from the adapter.

EMS Identifier	fci.adapter.fabric.request.failed
Severity	ERROR
Description	The Fibre Channel adapter returned an unexpected status for a fabric query.
Corrective Action	The driver will attempt to recover from this error but if this error keeps occurring make sure the switch is configured correctly and then try disconnecting and then reconnecting the adapter to the switch.
Syslog Message	Fibre Channel adapter %s returned unexpected status 0x%x for a fabric query.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. status (INTHEX): The status returned from the adapter.

EMS Identifier	fci.adapter.failed
Severity	ALERT
Description	The Fibre Channel adapter driver could not recover the adapter after resetting it multiple times. The adapter will be put offline.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of LRC/ESH cards and disks. If the problem keeps occurring try replacing the adapter. Finally if the issue is still not resolved please contact NetApp technical support for assistance in diagnosing a fibre channel issue.
Syslog Message	Failed to recover Fibre Channel HBA %s after multiple resets. Offlining the adapter.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. reason (STRING): Diagnostic information.

EMS Identifier	fci.adapter.firmware.download Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	The firmware is being updated on the Fibre Channel adapter.
Corrective Action	(None).
Syslog Message	Updating firmware on Fibre Channel adapter %s from version %s to version %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. oldFirmwareVersion (STRING): The version of the firmware currently on the adapter. newFirmwareVersion (STRING): The version of the firmware being downloaded to the adapter.

EMS Identifier	fci.adapter.firmware.fault
Severity	NOTICE
Description	A firmware fault was detected on the Fibre Channel adapter and it is being reset to recover.
Corrective Action	(None).
Syslog Message	Detected firmware fault 0x%x on Fibre Channel adapter %s.
Parameters	faultCode (INTEG): The firmware fault code. adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.firmware.pause
Severity	NOTICE
Description	A firmware fault was detected on the Fibre Channel adapter and it is being reset to recover.
Corrective Action	(None).
Syslog Message	Detected firmware fault 0x%x on Fibre Channel adapter %s.
Parameters	faultCode (INTEG): The firmware fault code. adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.firmware.update.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	The firmware on the Fibre Channel adapter was unable to be updated.
Corrective Action	The adapter should be replaced as soon as possible. The Fibre Channel adapter driver will attempt to continue using the adapter without updating the firmware image.
Syslog Message	Unable to update firmware on Fibre Channel adapter %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.link.online
Severity	INFORMATIONAL
Description	An online Link status of the Fibre Channel adapter usually after the adapter is reset successfully.
Corrective Action	(None).
Syslog Message	Fibre Channel adapter %s link online.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.not.ready Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The Fibre Channel adapter did not become ready after being reset.
Corrective Action	The Fibre Channel adapter driver will automatically attempt to recover from this error. If the error keeps occurring the adapter may need to be replaced.
Syslog Message	Fibre Channel adapter %s did not become ready.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.notification
Severity	NOTICE
Description	This message occurs following a management request from the Fibre Channel(FC) driver to the host bus adapter.
Corrective Action	(None).
Syslog Message	Fibre Channel adapter driver notification: "%s" on adapter %s.
Parameters	info (STRING): Description of the outcome. adapterName (STRING): Name of the associated FC host bus adapter.

EMS Identifier	fci.adapter.nvram.invalid
Severity	ALERT
Description	This message occurs when Data ONTAP(R) cannot read the NVRAM content of a Fibre Channel adapter. This might cause Data ONTAP to load an incorrect driver, which could cause the adapter not to work as intended. In addition, the World Wide Node Name (WWNN) and the World Wide Port Name (WWPN) will be incorrect and temporary ones will be assigned. This might cause fabric zoning not to work correctly and might cause problems with anything that depends on consistent WWNNs and WWPNs.
Corrective Action	Reboot the appliance. If the problem still exists, replace the adapter.
Syslog Message	Cannot read NVRAM content of Fibre Channel adapter %s.
Parameters	adapterName (STRING): Name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.offline
Severity	INFORMATIONAL
Description	The Fibre Channel adapter is now offline.
Corrective Action	(None).
Syslog Message	Fibre Channel adapter %s is now offline.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.offlining
Severity	INFORMATIONAL
Description	The Fibre Channel adapter is going offline after all outstanding I/O requests have finished.
Corrective Action	(None).
Syslog Message	Offlining Fibre Channel adapter %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.online
Severity	INFORMATIONAL
Description	The Fibre Channel adapter is now online.
Corrective Action	(None).
Syslog Message	Fibre Channel adapter %s is now online.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.online.failed
Severity	ERROR
Description	The Fibre Channel adapter failed to come online.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of LRC/ESH cards.
Syslog Message	Fibre Channel adapter %s failed to come online.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.onlining
Severity	INFORMATIONAL
Description	The Fibre Channel adapter is in the process of going online.
Corrective Action	(None).
Syslog Message	Onlining Fibre Channel adapter %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.adapter.speed
Severity	INFORMATIONAL
Description	This message occurs when speed auto- negotiation for the Fibre Channel port is disabled because the administrator used either the 'ispfc-force-XG-only?' or the 'mptfc-force-XG-only?' boot argument in conjunction with the 'fc-force-XG-ports' boot argument to force a particular speed. For example, setting 'ispfc-force-2G-only?' to 'true' and setting 'fc-force-2G-ports' to '0a,0c' would force ports 0a and 0c to operate at a rate of 2 Gigabits per second.
Corrective Action	None.
Syslog Message	The speed of Fibre Channel adapter port %s was forced to %u Gbps by link speed related boot arguments.
Parameters	port (STRING): Name of the adapter port. speed (INT): Speed the adapter port was assigned.

EMS Identifier	fci.adapter.topology
Severity	INFORMATIONAL
Description	This message occurs when topology auto- negotiation for the Fibre Channel port is disabled because the administrator used either the 'fc-force-ptp-ports' or the 'fc-force-loop-ports' boot argument to force a particular topology.
Corrective Action	None.
Syslog Message	Fibre Channel adapter port %s was forced to negotiate its topology as %s by topology-related boot arguments.
Parameters	port (STRING): Name of the adapter port. topo (STRING): Topology the adapter port was assigned.

EMS Identifier	fci.adapter.unexpected.status Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	The Fibre Channel adapter returned an unexpected status and will be reset to recover.
Corrective Action	(None).
Syslog Message	Unexpected status 0x%x received from Fibre Channel adapter %s.
Parameters	status (INTEX): The status returned from the adapter. adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.config.autoReboot
Severity	INFORMATIONAL
Description	On some filer platforms the Fibre channel adapter personality is configurable. A Fibre channel adapter that has been reconfigured sometimes requires a filer reboot to enable correct adapter operation.
Corrective Action	A change in the Fibre channel adapter configuration has occurred. The system is being rebooted to enable the new adapter configuration.
Syslog Message	REBOOTING for Fibre channel adapter(s) %s to become available.
Parameters	adapters (STRING): The affected adapters.

EMS Identifier	fci.config.error
Severity	ERROR
Description	This message indicates an error has occurred during the Fibre Channel adapter auto-reconfiguration process. The specified adapters will be unavailable until the problem is fixed.
Corrective Action	(Call support).
Syslog Message	Auto-reconfiguration for Fibre channel %s adapter(s) %s has failed.
Parameters	type (STRING): The adapter type. adapters (STRING): Affected adapter(s).

EMS Identifier	fci.config.missing
Severity	ERROR
Description	This message occurs when the system could not find Fibre Channel adapter configuration stored on disk, but the adapter is configured in the boot environment. The boot environment information will be used, but you should update the on-disk configuration to be consistent and to prevent the adapter from getting into an unexpected state if the boot environment settings are lost.
Corrective Action	Use the 'fcadmin config' command to reapply the on-disk configuration to match the setting in the boot environment. If the on-disk configuration is not saved and the boot environment is lost, recovery of this adapter's port personality is not possible. No action is taken automatically to correct the problem.
Syslog Message	Fibre Channel adapter %s is configured in the boot environment but the on-disk configuration information is missing.
Parameters	adapter (STRING): Name of the affected Fibre Channel adapter.

EMS Identifier	fci.config.needsReboot
Severity	ERROR
Description	On some filer platforms the Fibre channel adapter personality is configurable. A Fibre channel adapter that has been reconfigured sometimes requires a filer reboot to enable correct adapter operation.
Corrective Action	A change in the Fibre channel adapter configuration has occurred. Reboot the filer to enable the new adapter configuration.
Syslog Message	Reboot the filer for Fibre channel %s adapter(s) %s to become available.
Parameters	type (STRING): The adapter type. adapters (STRING): The affected adapter(s).

EMS Identifier	fci.config.offline
Severity	INFORMATIONAL
Description	On some filer platforms the Fibre channel adapters are configurable. The specified Fibre channel adapter cannot be put online because the configured Adapter Type needs to be changed.
Corrective Action	Use the 'fcadmin config' utility to change the adapter configuration State and/or reboot the filer to allow the PENDING adapter State change to take effect before putting the adapter online.
Syslog Message	Fibre channel adapter %s is offline because it is in the %s state.
Parameters	adapter (STRING): The name of the associated Fibre channel adapter. state (STRING): The configured Adapter State.

EMS Identifier	fci.config.state
Severity	INFORMATIONAL
Description	On some filer platforms the Fibre channel adapters are configurable. The specified Fibre channel adapter has changed states.
Corrective Action	(None).
Syslog Message	Fibre channel %s adapter %s is in the %s state.
Parameters	type (STRING): The current Adapter Type. adapter (STRING): The name of the associated Fibre channel adapter. state (STRING): The configured Adapter State.

EMS Identifier	fci.device.general.reject
Severity	INFORMATIONAL
Description	This message occurs when the Fibre Channel port transmits a frame that is rejected. The reject frame contains a reason code that can help diagnose the problem. In some cases, this might lead to a solution.
Corrective Action	None.
Syslog Message	The frame transmitted by port %s was rejected by port_id 0x%x with reason code 0x%x '%s', explanation code 0x%x '%s'.
Parameters	port (STRING): Name of the adapter port that transmitted the rejected frame. identifier (INTHEX): Destination port identifier of the rejected frame. reasonCode (INTHEX): Reason code byte provided for the exchange failure. reasonString (STRING): Reason code string provided for the exchange failure. explanationCode (INTHEX): Explanation code byte provided for the exchange failure. explanationString (STRING): Explanation code string provided for the exchange failure.

EMS Identifier	fci.device.invalid.wwn Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The Fibre Channel device responded with an invalid World-Wide Name.
Corrective Action	Power-cycling the device may allow it to recover from this problem.
Syslog Message	Fibre Channel adapter %s reports the device at port identifier 0x%x has an invalid World-Wide Name.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. devicePortId (INTHEX): The Fibre Channel port identifier of the device.

EMS Identifier	fci.device.invalidate.soft.address
Severity	ERROR
Description	The Fibre Channel disk drive has taken a soft-assigned address and is being invalidated because soft-assigned addresses are not allowed.
Corrective Action	Disk drives can take a soft-assigned address if the shelf ID's conflict. Make sure all the shelves in the loop have unique shelf ID's and if different shelf types are being mixed be sure to follow the documentation guidelines for mixing shelves on the same loop. After setting the shelves correctly, power-cycle the shelves so that the drives acquire the correct hard-assigned address.
Syslog Message	Fibre Channel adapter %s is invalidating disk drive %s which appears to have taken a soft address. Expected hard address %d (0x%x), assigned soft address %d (0x%x).
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. deviceName (STRING): The name of the associated Fibre Channel device. hardLoopId (INT): The hard loop ID the device wanted to acquire. hardALPA (INTHEX): The hard AL_PA the device wanted to acquire. softLoopId (INT): The soft loop ID the device acquired. softALPA (INTHEX): The soft AL_PA the device acquired.

EMS Identifier	fci.device.login.failure
Severity	ERROR
Description	This message occurs when the Fibre Channel port login fails during the PLOGI or PRLI frame exchange. This can happen due to the reception of a Reject or Logout frame coming from the target, or due to a timeout.
Corrective Action	Power-cycling the device may allow it to recover from this problem.
Syslog Message	A login failure has occurred between Fibre Channel adapter %s and %s device %s, with error subcode %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. deviceType (STRING): The type of device. deviceName (STRING): The name of the device. code (STRING): Error subcode provided by the firmware for the login failure, "N/A" if not provided.

EMS Identifier	fci.device.login.reject
Severity	INFORMATIONAL
Description	This message occurs when the Fibre Channel port transmits a PLOGI frame that is rejected. The reject frame contains a reason code that can help diagnose the problem. In some cases, this might lead to a solution.
Corrective Action	None.
Syslog Message	The PLOGI transmitted by port %s was rejected by port_id 0x%x with reason code 0x%x '%s', explanation code 0x%x '%s'.
Parameters	port (STRING): Name of the adapter port that transmitted the PLOGI frame. identifier (INTHEX): Destination port identifier of the PLOGI frame. reasonCode (INTHEX): Reason code byte provided for the login failure. reasonString (STRING): Reason code string provided for the login failure. explanationCode (INTHEX): Explanation code byte provided for the login failure. explanationString (STRING): Explanation code string provided for the login failure.

EMS Identifier	fci.device.loop.recovery
Severity	ERROR
Description	The device reported a break in the fibre channel loop which could be due to a bad or flaky connection.
Corrective Action	Check the cabling and that the disk drives and the shelf fibre channel modules on the loop are fully inserted. The problem is being caused by a connection in the loop upstream from the device.
Syslog Message	Loop recovery event caused by the device upstream from %s device %s.
Parameters	deviceType (STRING): The type of device. deviceName (STRING): The name of the device.

EMS Identifier	fci.discovery.timeout
Severity	INFORMATIONAL
Description	This message occurs when the Fibre Channel adapter driver cannot complete device discovery within the specified time. The driver allows Data ONTAP(R) to continue booting and continues the discovery process in the background.
Corrective Action	(None).
Syslog Message	Device discovery timeout after %d seconds on adapter %s.
Parameters	time (INT): Amount of time, in seconds, spent waiting for device discovery to be completed. adapterName (STRING): Name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.fabric.max.ports
Severity	ERROR
Description	A switch in the fabric attached to the Fibre Channel adapter has exceeded the maximum number of ports allowed on a switch. Any devices on this switch will not be seen by the Fibre Channel adapter.
Corrective Action	Any devices on this switch will not be seen by the Fibre Channel adapter. If that is okay then this error can be ignored. If the devices need to be seen by the Fibre Channel adapter then they need to be connected to a switch that does not exceed the maximum number of ports supported per switch.
Syslog Message	Switch with WWN %s on Fibre Channel adapter %s exceeded the maximum number of ports supported: Maximum ports supported is %d and this switch has %d ports.
Parameters	switchWWN (STRING): The World-Wide Name (WWN) of the switch that has exceeded the maximum number of supported ports. adapterName (STRING): The name of the associated Fibre Channel host bus adapter. numMaxSwitches (INT): The maximum number of ports supported per switch. numFabricSwitches (INT): The number of ports on this switch.

EMS Identifier	fci.fabric.max.switches
Severity	ERROR
Description	The fabric attached to the Fibre Channel adapter has exceeded the maximum number of allowed switches. This configuration is not supported and will not work.
Corrective Action	Reduce the number of switches in the fabric.
Syslog Message	Invalid Fabric configuration detected on Fibre Channel adapter %s: Maximum switches supported is %d and this fabric contains %d switches.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. numMaxSwitches (INT): The maximum number of switches supported in a fabric. numFabricSwitches (INT): The number of switches in the fabric.

EMS Identifier	fci.flash.preload.failed
Severity	ERROR
Description	This message occurs when there is a failure updating the Fibre Channel adapter flash preload table. If the preload table cannot be updated, the adapter might not have the best configuration settings for the PCI Express link.
Corrective Action	In most cases the adapter will still function normally. However, if you see PCI Express correctable errors on this adapter, you should replace the adapter.
Syslog Message	Failed to update flash preload table on Fibre Channel adapter %s with error %d.
Parameters	port (STRING): Name of the adapter port. errorCode (INT): Update error code.

EMS Identifier	fci.flash.preload.reboot
Severity	INFORMATIONAL
Description	This message occurs when the Fibre Channel adapter flash preload table has been updated and the controller is rebooting for the new settings to take effect.
Corrective Action	(None).
Syslog Message	Rebooting for updated Fibre Channel flash preload table to take effect.
Parameters	

EMS Identifier	fci.flash.preload.updated
Severity	INFORMATIONAL
Description	This message occurs when the Fibre Channel adapter flash preload table is updated. The preload table contains configuration settings for the adapter.
Corrective Action	(None).
Syslog Message	Updated flash preload table on Fibre Channel adapter %s to version %s.
Parameters	port (STRING): Name of the adapter port. version (STRING): Preload table version.

EMS Identifier	fci.fwupdate.AutoBoot
Severity	NOTICE
Description	This message occurs when the Service Level Initiator Fibre Channel (SLIFC) Initiator driver successfully updates the firmware of the host bus adapter (HBA).
Corrective Action	None; the controller is rebooted automatically to enable the new HBA firmware.
Syslog Message	FC Initiator HBA %s firmware updated from version %s to %s. The adapter will be reset automatically to enable the new HBA firmware.
Parameters	hba (STRING): HBA where the firmware version update occurred. currentversion (STRING): Firmware version the HBA is running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R).

EMS Identifier	fci.fwupdate.NeedBoot
Severity	ERROR
Description	This message occurs when the Service Level Interface Fibre Channel(SLIFC) Initiator driver successfully updates the firmware version of the host bus adapter (HBA), and requires a reboot of the controller to complete the process.
Corrective Action	Reboot the controller to enable the new HBA firmware.
Syslog Message	FC Initiator HBA %s firmware updated from version %s to %s. Reboot the controller to enable the new HBA firmware.
Parameters	hba (STRING): HBA where the firmware update occurred. currentversion (STRING): Firmware version the HBA was running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R).

EMS Identifier	fci.fwupdate.UpdDone
Severity	NOTICE
Description	This message occurs when the Service Level Initiator Fibre Channel (SLIFC) Initiator driver successfully updates the firmware of the host bus adapter (HBA).
Corrective Action	(None).
Syslog Message	FC Initiator HBA %s firmware updated successfully from version %s to %s.
Parameters	hba (STRING): HBA where the firmware update occurred. currentversion (STRING): Firmware version the HBA was running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R).

EMS Identifier	fci.fwupdate.UpdErr
Severity	ERROR
Description	This message occurs when the Service Level Initiator Fibre Channel (SLIFC) Initiator driver encounters an error while updating the firmware of the host bus adapter (HBA).
Corrective Action	Contact NetApp technical support for further analysis.
Syslog Message	FC Initiator HBA %s failed to update the firmware from version %s to %s with the status of %d.
Parameters	hba (STRING): HBA where the firmware update failure occurred. currentversion (STRING): Firmware version the HBA is running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R). status (INT): Status code of the firmware update process.

EMS Identifier	fci.initialization.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The Fibre Channel adapter failed to initialize the link and appears to be unattached/disconnected.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of LRC/ESH cards.
Syslog Message	Initialization failed on Fibre Channel adapter %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.link.break
Severity	ERROR
Description	The Fibre Channel adapter detected a break in the link.
Corrective Action	If the adapter is in use check the cabling.
Syslog Message	Link break detected on Fibre Channel adapter %s.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.link.break.shelf.fw.update
Severity	INFORMATIONAL
Description	The Fibre Channel adapter detected a break in the link due to shelf firmware update being performed.
Corrective Action	No corrective action required. This is expected behavior when firmware is being downloaded to a shelf.
Syslog Message	Link break detected on Fibre Channel adapter %s while downloading shelf firmware.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.link.error
Severity	ERROR
Description	The Fibre Channel adapter was unable to recover the link and is going offline.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of LRC/ESH cards and disks. If this does not resolve the issue please contact NetApp technical support for assistance in diagnosing a fibre channel issue.
Syslog Message	Could not recover link on Fibre Channel adapter %s after %d seconds. Offlining the adapter.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. downTime (INT): The amount of time that the link was down.

EMS Identifier	fci.loop.stability
Severity	INFORMATIONAL
Description	The Fibre Channel loop has generated too many loop initialization events. This can be a sign of unstable hardware.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of LRC/ESH cards and disks. If this does not resolve the issue please contact NetApp technical support for assistance in diagnosing a fibre channel issue.
Syslog Message	Fibre Channel adapter %s has a loop stability problem. %d loop-initialization events seen in %d seconds.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter. numLips (INT): The number of loop-initialization events that occurred. numSeconds (INT): The time interval that these loop-initialization events were seen.

EMS Identifier	fci.mserr.general
Severity	ERROR
Description	When the specified adapter is connected to a Fibre Channel fabric, the system queries the Management Server on the fabric to obtain configuration information. This message occurs when the fabric cannot successfully complete the requested query. Included in the event is the specific Management Server query along with text describing the reason and explanation codes returned by the fabric.
Corrective Action	In general, this is an unexpected event. However, if the system happens to issue a Management Server query while the fabric is processing one or more configuration changes, the fabric might not successfully complete the request. After the fabric stabilizes, the Management Server can resume processing requests and the system automatically recovers from the error. This error is expected on McData switches that do not have the OSMS license installed, and devices on those switches cannot be seen by the Fibre Channel adapter. This error might also take place if the configuration has not been cabled properly, particularly if the explanation code translates into something like 'Invalid name for interconnect element or port'. If this error continues to occur after the fabric has stabilized and it is not happening on a McData switch without the OSMS license installed, check cabling, and contact NetApp technical support.
Syslog Message	The Fibre Channel fabric Management Server request (%s) sent from adapter %s for WWN (%s) failed with reason code 0x%x (%s), explanation code 0x%x (%s), and response code 0x%x.
Parameters	msRequest (STRING): Name of the failing Fibre Channel Management Server request. adapterName (STRING): Name of the associated Fibre Channel host bus adapter (HBA). queryWWN (STRING): World Wide Name that was used for the query. reasonCode (INTHEX): Reason code provided by the fabric for failure of the Management Server request. reason (STRING): Reason text provided by the fabric for failure of the Management Server request. explanationCode (INTHEX): Explanation code provided by the fabric qualifying the stated reason. explanation (STRING): Explanation text provided by the fabric qualifying the stated reason. responseCode (INTHEX): Response code provided by the fabric for failure of the specified Management Server request.

EMS Identifier	fci.nserr.general
Severity	ERROR
Description	When the specified adapter is connected to a Fibre Channel fabric, the filer will query the Name Server on the fabric to obtain configuration and device information. This event is generated when the fabric is unable to successfully complete the requested query. Included in the event is the specific Name Server query along with text describing reason and explanation codes returned by the fabric.
Corrective Action	In general, this is an unexpected event. However, if the filer happens to issue a Name Server query while the fabric is processing one or more configuration changes, the fabric may not successfully complete the request. Once the fabric stabilizes, the Name Server can resume processing requests and the filer automatically recovers from the error. If this error continues to occur after the fabric has stabilized, contact NetApp technical support.
Syslog Message	The Fibre Channel fabric Name Server request (%s) sent from adapter %s failed with reason code 0x%x (%s), explanation code 0x%x (%s) and response code 0x%x.
Parameters	nsRequest (STRING): The name of the failing Fibre Channel Name Server request. adapterName (STRING): The name of the associated Fibre Channel host bus adapter. reasonCode (INTHEX): Reason code provided by the fabric for failure of the Name Server request. reason (STRING): Reason text provided by the fabric for failure of the Name Server request. explanationCode (INTHEX): Explanation code provided by the fabric qualifying the stated reason. explanation (STRING): Explanation text provided by the fabric qualifying the stated reason. responseCode (INTHEX): Response code provided by the fabric for failure of the specified Name Server request.

EMS Identifier	fci.nserr.noDevices
Severity	ERROR
Description	This event is generated when the fabric to which the specified adapter is attached, reports the presence of no Fibre Channel devices.
Corrective Action	Check the fabric to ensure all expected devices appear in the Name Server. If they appear in the Name Server but have not been reported to the specified adapter, review fabric zoning (if zoning is in use) to ensure devices are present in the zone containing the adapter. If all expected devices are not present in the Name Server, verify the devices are powered-on, in an operational state, and switch connections/ports are operational.
Syslog Message	The Fibre Channel fabric attached to adapter %s reports the presence of no Fibre Channel devices.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.nserr.peerWWN
Severity	ERROR
Description	This event is generated when the fabric connected to the specified adapter is zoned such that the adapter (or switch port if port zoning is in use) is not included in a fabric zone.
Corrective Action	Check the fabric to ensure the specified adapter is included in a fabric zone. If port zoning is in use, make sure the switch port to which the adapter is attached is included in the active zone configuration. If WWN zoning is in use, ensure the WWN of the specified adapter is included in the active zone configuration. Also make sure the associated switch port is in an operational state.
Syslog Message	Adapter %s is not in a fabric zone.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	fci.set.wwn
Severity	INFORMATIONAL
Description	The WWN for this adapter is being set to the value in the fci-wwn-"adapter_name" bootarg.
Corrective Action	(None).
Syslog Message	Setting WWN for adapter %s to %s.
Parameters	adapterName (STRING): Name of the associated Fibre Channel host bus adapter. wwn (STRING): The WWN that will be used by the adapter.

EMS Identifier	fci.sfp.invalid
Severity	ERROR
Description	This message occurs when an invalid Small Form-factor Pluggable (SFP) is inserted into the adapter. For example, a 10-GB SFP was inserted into an 8-GB FC adapter.
Corrective Action	Replace the SFP with the supported speed SFP
Syslog Message	The SFP in FC adapter %s is not valid. (%s)
Parameters	port (STRING): Name of the adapter port. reason (STRING): Reason for Invalid SFP.

EMS Identifier	fci.wrong.speed
Severity	NOTICE
Description	This message occurs when the fixed speed level requested by the fc-force-XG-ports bootarg is out of range for the corresponding FC port.
Corrective Action	If another fixed speed is desired, adjust accordingly. Otherwise the port will autonegotiate.
Syslog Message	Fibre Channel adapter port %s does not support a speed setting of %u Gbps, which does not fall within port range %x.
Parameters	port (STRING): Name of the adapter port. speed (INT): Speed the adapter port was assigned. range (INTHEX): Range of speeds the adapter port is capable of using.

"fcmon" Event Group

EMS Identifier	fcmon.status
Severity	INFORMATIONAL
Description	This message occurs when FCMON starts up, halts or is requested to print it's current state.
Corrective Action	None.
Syslog Message	FCMON is %s
Parameters	status (STRING): The status of FCMON (initializing running sleeping halted)

"fcp" Event Group

EMS Identifier	fcp.service.adapter Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The system has tried to start the Fibre Channel Protocol (FCP) service, but there is no FCP target adapter present in the system.
Corrective Action	Make sure there are FCP target adapters installed in the system before enabling the FCP service.
Syslog Message	FCP started but no adapter is present!
Parameters	

EMS Identifier	fcp.service.autoReboot Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	The system needs to reboot in order to start up FCP service. This will most likely occur on systems that have onboard Fibre Channel ports and that have recently been replaced or upgraded.
Corrective Action	(None).
Syslog Message	REBOOTING for FCP service to become available!
Parameters	

EMS Identifier	fcp.service.shutdown
Severity	INFORMATIONAL
Description	The Fibre Channel Protocol (FCP) service has been shutdown.
Corrective Action	(None).
Syslog Message	FCP service shutdown
Parameters	

EMS Identifier	fcp.service.startup
Severity	INFORMATIONAL
Description	The Fibre Channel Protocol (FCP) service has been started.
Corrective Action	(None).
Syslog Message	FCP service startup
Parameters	

"fcvi" Event Group

EMS Identifier	fcvi.attr.changed
Severity	NOTICE
Description	This message occurs when any of the FCVI attributes changes.
Corrective Action	(None).
Syslog Message	FC-VI adapter: %s changed on port %s. %s
Parameters	attr_type (STRING): Attribute type. port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.cm.timedout
Severity	NOTICE
Description	This message occurs when connection requests times out.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Connection request timedout on port %s. QP name = %s, QP index = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpname (STRING): QP name. qpnnum (INT): QP index. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.cross.connect.detected
Severity	ERROR
Description	This message occurs when the fcvi driver detects a cross connection
Corrective Action	Check the FCVI interconnect cabling at the local and remote nodes. FCVI adapter ports fcvi_device_0s and fcvi_device_1s should not be connected to the same fabric. Contact NetApp technical support if the problem persists.
Syslog Message	FC-VI adapter: Cross Connection detected between local port %s and remote port %s. Local System ID = %llu, Remote System ID = %llu.
Parameters	lname (STRING): Local node's port name. rname (STRING): Remote node's port name. lsid (LONGINT): Local node's system id. rsid (LONGINT): Remote node's system id.

EMS Identifier	fcvi.disabled
Severity	ALERT
Description	This message occurs when the HA interconnect card is disabled by the ic-type environment variable.
Corrective Action	Either remove the HA interconnect card from the controller or change the ic-type environment variable.
Syslog Message	FC-VI adapter: Port %s has been disabled because of the ic-type environment variable.
Parameters	port (STRING): FCVI Interconnect NIC.

EMS Identifier	fcvi.initFailed
Severity	ERROR
Description	This message occurs when the driver fails to initialize a FC-VI port.
Corrective Action	Reboot the controller. Contact NetApp technical support if the problem persists.
Syslog Message	FC-VI adapter: %s failed for port %s.
Parameters	operation (STRING): Type of operation port (STRING): FCVI Interconnect NIC.

EMS Identifier	fcvi.invalid.advertisement
Severity	ERROR
Description	This message occurs when FCVI driver receives invalid advertisement.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s received invalid advertisement. %s
Parameters	port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.invalid.sfp
Severity	ERROR
Description	This message occurs when the SFP (Small Form-Factor Pluggable) module of the Fibre Channel Virtual Interface (FC-VI) is invalid or incompatible.
Corrective Action	Replace the SFP with a compatible one.
Syslog Message	FC-VI adapter: Invalid SFP - Reason: %s on port %s.
Parameters	reason (STRING): Reason for the incompatibility. port (STRING): Interconnect NIC.

EMS Identifier	fcvi.link.down
Severity	NOTICE
Description	This message occurs when the physical link of the Fibre Channel Virtual Interface (FC-VI) adapter goes down.
Corrective Action	1. Ensure that the FC-VI link has not been tampered with. 2. Verify that the physical status of the FC-VI adapter is "Up" by using the command "metrocluster interconnect adapter show". 3. If the configuration includes fabric switches, ensure that they are properly cabled and configured.
Syslog Message	(None).
Parameters	alertId (STRING): Alert ID. alertingResource (STRING): Alerting resource unique name. alertingResourceName (STRING): Alerting resource name. possibleEffect (STRING): Possible effect for link transition. probableCause (STRING): Probable cause of the event. probableCauseDescription (STRING): Probable cause description of the event. additionalInfo (STRING): Any additional information for the event.

EMS Identifier	fcvi.link.up
Severity	NOTICE
Description	This message occurs when the physical link of the Fibre Channel Virtual Interface (FC-VI) adapter comes up.
Corrective Action	(None).
Syslog Message	(None).
Parameters	alertId (STRING): Alert ID. alertingResource (STRING): Alerting resource unique name.

EMS Identifier	fcvi.qlqc.async.event.overflow
Severity	ERROR
Description	This message occurs when total number of async events are overflowed.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s async event overflowed. Resetting the adapter.
Parameters	port (STRING): FCVI Interconnect NIC.

EMS Identifier	fcvi.qlgc.connErr
Severity	NOTICE
Description	This message occurs when the FC-VI adapter detects an error in connection.
Corrective Action	No corrective action is required. The driver internally retries. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: Port %s detects connection error. FCVI opcode = %s(0x%x), QP name = %s, QP index = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): Interconnect NIC. opcode_str (STRING): FCVI opcode in string. opcode (INTHEX): FCVI opcode in hex. qpname (STRING): QP name. qpnum (INT): QP number. systemID (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.cpr.reset.cancelled
Severity	ERROR
Description	This message occurs when the CPR reset initiated by the FC-VI port got cancelled.
Corrective Action	Reboot the filer. If issue still persists then replace the FCVI adapter.
Syslog Message	FC-VI adapter: CPR reset initiated by port %s got cancelled. Offlining the port.
Parameters	port (STRING): FCVI Interconnect adapter.

EMS Identifier	fcvi.qlgc.cpr.reset.failed
Severity	ERROR
Description	This message occurs when the CPR reset initiated by the FC-VI port fails.
Corrective Action	Reboot the filer. If issue still persists then replace the FCVI adapter.
Syslog Message	FC-VI adapter: CPR reset initiated by port %s failed.
Parameters	port (STRING): FCVI Interconnect adapter.

EMS Identifier	fcvi.qlgc.cpr.reset.unsupported
Severity	ERROR
Description	This message occurs when the CPR reset is not supported by the adapter.
Corrective Action	Reboot the filer. If issue still persists then replace the FCVI adapter.
Syslog Message	FC-VI adapter: CPR reset is not supported by port %s.
Parameters	port (STRING): FCVI Interconnect adapter.

EMS Identifier	fcvi.qlgc.FrameDiscardErr
Severity	ERROR
Description	This message occurs when the FC-VI adapter firmware discards a received frame because of a receive frame error.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Discarded a received frame because of a receive frame error. Port %s, QP name = %s, QP index = %d, exchange ID 0x%x, address offset 0x%x, remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qp_name (STRING): QP name. qp_index (INT): QP number. exchange_id (INTHEX): Exchange ID. address (INTHEX): Address offset of the last good frame. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.hard.reset.failed
Severity	ERROR
Description	This message occurs when an FC-VI port's soft reset fails.
Corrective Action	If CPR reset is not supported in the platform, then reboot the filer to recover from this issue. If issue persists then replace the FCVI adapter.
Syslog Message	FC-VI adapter: Hard reset failed at port %s.
Parameters	port (STRING): FCVI Interconnect adapter.

EMS Identifier	fcvi.qlgc.invalid.data
Severity	ERROR
Description	This message occurs when FCVI driver receives invalid data from firmware.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s received invalid data. QP index = %d, completion status = %s(status code = %d), opcode = %s(%d), remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpnum (INT): QP index. status (STRING): Completion status. status_code (INT): Completion status code. opcode_str (STRING): FCVI opcode in string. opcode (INT): FCVI opcode. systemId (LONGINT): Remote node's system Id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.invalid.exch.address
Severity	ERROR
Description	This message occurs when FCVI driver receives a response with invalid exchange address.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s received invalid exchange address for %s. QP name = %s, QP index = %d, expected exchange address = 0x%x, received exchange address = 0x%x. %s
Parameters	port (STRING): FCVI Interconnect NIC. resp_type (STRING): Response type. qpname (STRING): QP name. qpnum (INT): QP number. exp_oxid (INTHEX): Expected exchange address. rcvd_oxid (INTHEX): Received exchange address. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.invalid.qp
Severity	ERROR
Description	This message occurs when FCVI driver receives invalid QP index from firmware.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s received invalid QP. Received QP index = %d, completion status = %s(status code = %d), entry type = %s(entry code = %d). %s
Parameters	port (STRING): FCVI Interconnect NIC. qpnum (INT): QP index. status (STRING): Completion status. status_code (INT): Completion status code. entry_type (STRING): Request/Response entry type. entry_code (INT): Request/Response entry code. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.invalid.response
Severity	ERROR
Description	This message occurs when FCVI driver receives invalid response from firmware.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s received invalid response. %s. %s
Parameters	port (STRING): FCVI Interconnect NIC. error_type (STRING): Type of error. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.ioErr
Severity	ERROR
Description	This message occurs when the FC-VI driver receives some IO error.
Corrective Action	No corrective action is required. The driver internally resets the adapter if required. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: FCVI driver on port %s received IO error. Status = %s(status code = 0x%x), FCVI opcode = %s(0x%x), QP name = %s, QP index = %d, Remote node's system id = %llu.
Parameters	port (STRING): Interconnect NIC. status_str (STRING): Completion status in string. status (INTHEX): Completion status code. opcode_str (STRING): FCVI opcode in string. opcode (INTHEX): FCVI opcode. qpName (STRING): QP name. qpIndex (INT): QP number. systemID (LONGINT): Remote node's system ID.

EMS Identifier	fcvi.qlgc.login.timeout
Severity	NOTICE
Description	This message occurs when port login request times out.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Remote port login timeout on port %s. Remote port id = 0x%x, Remote port handle = %d. %s
Parameters	port (STRING): FCVI Interconnect NIC. portid (INTHEX): Remote port identifier. porthandle (INT): Remote port handle. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.ls.reject
Severity	ERROR
Description	This message occurs when the FCVI firmware rejects a link service.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Link service = %s(code = %d), rejected on port %s. %s
Parameters	ls (STRING): Link service name. ls_code (INT): Link service code. port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.mbox.cmd.pending
Severity	ERROR
Description	This message occurs when a mailbox command is pending for a long time.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Mailbox command '%s(code = 0x%x)' pending on port %s. %s
Parameters	cmd (STRING): Mailbox command. cmd_code (INTECH): Mailbox command code. port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.mbox.cmd.timeout
Severity	ERROR
Description	This message occurs when a mailbox command times out.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Mailbox command '%s(code = 0x%x)' timeout on port %s. %s
Parameters	cmd (STRING): Mailbox command. cmd_code (INTECH): Mailbox command code. port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.no.iu.buffer
Severity	ERROR
Description	This message occurs when the FCVI firmware identifies no more incoming IU buffers in the free pool.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s doesn't have free IU buffer. %s
Parameters	port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.no.recv.buffer
Severity	ERROR
Description	This message occurs when the FCVI firmware identifies no more receive buffers available for the incoming receive frames.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s doesn't have free receive buffer. QP name = %s, QP index = %d, Message ID = 0x%x. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpname (STRING): QP name. qpnum (INT): QP index. msg_id (INTECH): Message id of the incoming message. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.oodErr
Severity	ERROR
Description	This message occurs when the FC-VI driver receives out of order completions.
Corrective Action	No corrective action is required. The driver internally resets the adapter if required. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: FCVI driver on port %s receives out of order completions. FCVI opcode = %s(0x%x), QP name = %s, QP index = %d, Remote node's system id = %llu.
Parameters	port (STRING): Interconnect NIC. opcode_str (STRING): FCVI opcode in string. opcode (INTHEX): FCVI opcode. qpName (STRING): QP name. qpIndex (INT): QP number. systemID (LONGINT): Remote node's system ID.

EMS Identifier	fcvi.qlgc.PCIErr
Severity	ERROR
Description	This message occurs when the FC-VI adapter firmware encounters a PCI error because it cannot write a frame to host memory.
Corrective Action	(None).
Syslog Message	FC-VI adapter: PCI error while writing a frame to host memory. Port %s, QP name = %s, QP index = %d, exchange ID 0x%x, address offset 0x%x, remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qp_name (STRING): QP name. qp_index (INT): QP number. exchange_id (INTHEX): Exchange ID. address (INTHEX): Address offset of the last good frame. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.port.reset
Severity	ERROR
Description	This message occurs when a FCVI port resets.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Resetting the port %s. %s
Parameters	port (STRING): FCVI Interconnect NIC. reason (STRING): Reason for port reset.

EMS Identifier	fcvi.qlgc.qp.create.err
Severity	ERROR
Description	This message occurs when QP creation fails.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Failed to create QP on port %s. Requested QP index = %d, completion status = %s(status code = %d). %s
Parameters	port (STRING): FCVI Interconnect NIC. qpnum (INT): QP index. status (STRING): Completion status. status_code (INT): Completion status code. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.qp.destroy.failed
Severity	ERROR
Description	This message occurs when the QP destroy request failed.
Corrective Action	(None).
Syslog Message	FC-VI adapter: QP destroy failed on port %s. QP index = %d. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpnum (INT): QP index. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.qpErr
Severity	ERROR
Description	This message occurs when the FC-VI driver receives QP error from Firmware.
Corrective Action	No corrective action is required. The driver internally resets the adapter. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: FCVI driver on port %s received QP Error. QP name = %s, QP index = 0x%x, VI state = %s(state code = 0x%x), sub-error = %s(error code = 0x%x). Remote node's system id = %llu. %s
Parameters	port (STRING): Interconnect Adapter. qpname (STRING): QP name. qpnum (INTHEX): QP number. state_str (STRING): QP state in string. state (INTHEX): QP state code. suberror (STRING): Sub-error in string. code (INTHEX): Sub-error code. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.rcvd.invalid.iu.buffer
Severity	ERROR
Description	This message occurs when the FC-VI adapter receives invalid information unit buffer.
Corrective Action	No corrective action is required. The driver internally resets the adapter if required. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: Port %s received invalid IU buffer. Status = %s(status code = 0x%x), FCVI opcode = %s(0x%x), QP name = %s, QP index = %d, buffer handle = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): Interconnect NIC. status_str (STRING): Completion status in string. status (INTHEX): Completion status code. opcode_str (STRING): FCVI opcode in string. opcode (INTHEX): FCVI opcode. qpname (STRING): QP name. qpnum (INT): QP number. bufhdl (INT): Buffer handle. systemid (LONGINT): Remote node's system ID. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.receive.error
Severity	ERROR
Description	This message occurs when the FCVI firmware detects an error in the received frame.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Received bad frame on port %s. Mailbox-1 = %d, Mailbox-2 = %d. %s
Parameters	port (STRING): FCVI Interconnect NIC. mbox1 (INT): Content of mailbox-1. mbox2 (INT): Content of mailbox-2. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.received.disconnect
Severity	NOTICE
Description	This message occurs when FCVI driver receives disconnect request from partner.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Disconnect request received on port %s. QP name = %s, QP index = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpname (STRING): QP name. qpnum (INT): QP index. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.received.reject
Severity	NOTICE
Description	This message occurs when FCVI driver receives connection reject from partner.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Connect request rejected on port %s. QP name = %s, QP index = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpname (STRING): QP name. qpnum (INT): QP index. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.recvIUErr
Severity	ERROR
Description	This message occurs when the FC-VI adapter receives some error in received information unit.
Corrective Action	No corrective action is required. The driver internally resets the adapter if required. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: Port %s received IU error. Status = %s(status code = 0x%x), FCVI opcode = %s(0x%x), QP name = %s, QP index = %d, buffer handle = %d, Remote node's system id = %llu.
Parameters	port (STRING): Interconnect NIC. status_str (STRING): Completion status in string. status (INTHEX): Completion status code. opcode_str (STRING): FCVI opcode in string. opcode (INTHEX): FCVI opcode. qpname (STRING): QP name. qpnum (INT): QP number. bufhdl (INT): Buffer handle. systemID (LONGINT): Remote node's system ID.

EMS Identifier	fcvi.qlgc.regDumped
Severity	NOTICE
Description	This message occurs when the FCVI driver saves a diagnostic dump in a file.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Diagnostic dump for port %s saved to file %s.
Parameters	port (STRING): FCVI Interconnect NIC. filename (STRING): File to which the diagnostic dump was saved.

EMS Identifier	fcvi.qlgc.RespFrameErr
Severity	ERROR
Description	This message occurs when the adapter firmware sends a response frame with the error bit set.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Firmware sent a response with the error bit set. Port %s, QP name = %s, QP index = %d, exchange ID 0x%x, address offset 0x%x, remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpname (STRING): QP name. qp_index (INT): QP number. exchange_id (INTHEX): Exchange ID. address (INTHEX): Address offset of the last good frame. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.risc.paused
Severity	ERROR
Description	This message occurs when FCVI RISC is paused.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Port %s detected a RISC pause error. %s
Parameters	port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.rmt.link.down
Severity	NOTICE
Description	This message occurs when FCVI driver lost link to partner port.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Link to partner node over port %s is down. Partner port id = 0x%x, partner node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. port_id (INTHEX): Partner port id. system_id (LONGINT): Partner node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.rmt.link.up
Severity	NOTICE
Description	This message occurs when FCVI driver gets link to partner port.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Link to partner node over port %s is up. Partner port id = 0x%x, partner node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. port_id (INTHEX): Partner port id. system_id (LONGINT): Partner node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.sendIUError
Severity	ERROR
Description	This message occurs when the FC-VI adapter fails to send an information unit.
Corrective Action	No corrective action is required. The driver internally retries. However, if you see this message frequently, there might be an issue with the FC fabric or the adapter. Contact NetApp technical support.
Syslog Message	FC-VI adapter: Port %s sendIU status = %s(status code = 0x%x), FCVI opcode = %s(0x%x), QP name = %s, QP index = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): Interconnect NIC. status_str (STRING): Completion status in string. status (INTHEX): Completion status code in hex. opcode_str (STRING): FCVI opcode in string. opcode (INTHEX): FCVI opcode in hex. qpName (STRING): QP name. qpIndex (INT): QP number. systemID (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.sent.disconnect
Severity	NOTICE
Description	This message occurs when FCVI driver sends disconnect request to remote partner.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Disconnect request sent on port %s. QP name = %s, QP index = %d, Remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qpname (STRING): QP name. qpnum (INT): QP index. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.soft.reset.failed
Severity	ERROR
Description	This message occurs when an FC-VI port's soft reset fails.
Corrective Action	None.
Syslog Message	FC-VI adapter: Soft reset failed at port %s.
Parameters	port (STRING): FCVI Interconnect adapter.

EMS Identifier	fcvi.qlgc.system.error
Severity	ERROR
Description	This message occurs when FCVI driver receives system error from FCVI firmware.
Corrective Action	No corrective action is required. The driver internally resets the adapter. However, if you see this message frequently, there might be an issue with the adapter/firmware. Contact NetApp technical support.
Syslog Message	FC-VI adapter: System Error on port %s. %s
Parameters	port (STRING): FCVI Interconnect NIC. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.TimeOutErr
Severity	ERROR
Description	This message occurs when the adapter firmware cannot send a request.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Firmware could not send a request. Port %s, QP name = %s, QP index = %d, exchange ID 0x%x, address offset 0x%x, remote node's system id = %llu. %s
Parameters	port (STRING): FCVI Interconnect NIC. qp_name (STRING): QP name. qp_index (INT): QP number. exchange_id (INTHEX): Exchange ID. address (INTHEX): Address offset of the last good frame. system_id (LONGINT): Remote node's system id. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc.transfer.error
Severity	ERROR
Description	This message occurs when the FCVI firmware detects a transfer error.
Corrective Action	(None).
Syslog Message	FC-VI adapter: %s transfer error on port %s. Affected queue number = %d. %s
Parameters	trans_type (STRING): Transfer type. port (STRING): FCVI Interconnect NIC. queue_num (INT): Queue number. info (STRING): Additional info.

EMS Identifier	fcvi.qlgc_regDumpFailed
Severity	NOTICE
Description	This message occurs when the HA interconnect driver could not save a diagnostic dump.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Failed to save diagnostic dump for port %s. %s.
Parameters	port (STRING): FCVI Interconnect NIC. reason (STRING): Reason for the failure.

EMS Identifier	fcvi.unsupported.config
Severity	ERROR
Description	This message occurs when a network adapter port behavior type is set to use FC-VI on a platform that has not been validated for its use and is therefore unsupported.
Corrective Action	Change the port behavior type to a value other than "FC-VI". Use the "system hardware unified-connect show" command to view network adaptor port information, including the current behavior type. Use the "system hardware unified-connect modify" command to change the network adapter port behavior type.
Syslog Message	FC-VI port behavior type not supported on network adapter port %s.
Parameters	port (STRING): The network adapter port whose behavior type is set to use FC-VI.

EMS Identifier	fcvi.update.link.state
Severity	NOTICE
Description	This message occurs when there is a change in physical link state of the Fibre Channel Virtual Interface (FC-VI) adapter.
Corrective Action	(None).
Syslog Message	FC-VI adapter: Physical link is %s on port %s.
Parameters	link_state (STRING): New link state. port (STRING): Interconnect NIC.

"firmware" Event Group

EMS Identifier	firmware.file.invalid
Severity	ERROR
Description	This message occurs when the system detects an invalid disk or shelf firmware file. The file cannot be used to update one or more devices. The device continues to operate in the previous condition and use the previous revision of firmware. This message repeats once every 24 hours as long as the condition persists. There might be other invalid files on the system, and messages for those files are suppressed if they are detected within 24 hours of this event.
Corrective Action	Check your support provider's web site or knowledgebase for more information about obtaining the latest disk and shelf firmware. If the problem persists, contact NetApp technical support.
Syslog Message	%s %s failed verification due to: %s.
Parameters	fwFileType (STRING): Type of the firmware file, for example disk or shelf firmware file. fwFileName (STRING): Name of the firmware file. reason (STRING): Reason for mismatch.

"flexcache" Event Group

EMS Identifier	flexcache.featureDisabled
Severity	ERROR
Description	This message occurs when an attempt is made to mount a FlexCache volume. FlexCache is no longer supported, please remove any remaining FlexCache volumes left over from upgrading the cluster.
Corrective Action	Delete all FlexCache volumes in the cluster. They can be displayed by using the "volume flexcache show" command.
Syslog Message	(None).
Parameters	volume (STRING): FlexCache volume involved.

"fli" Event Group

EMS Identifier	fli.lun.import.checkpoint
Severity	ERROR
Description	This message occurs when a checkpoint record delete fails. Checkpoint is metadata information stored with the NetApp LUN attribute stream for tracking import progress. An attempt is made to delete this metadata during import stop or delete operations.
Corrective Action	This record can remain in the LUN attribute stream without any harm. It could occupy ~100-200 bytes of space in the LUN attribute stream. If that is an issue, a support personnel could be contacted to delete this record.
Syslog Message	Import checkpoint record could not be deleted for LUN %s - Reason:%s
Parameters	LUNSerialNumber (STRING): Serial number of the LUN. FailureReason (STRING): Internal error reason.

EMS Identifier	fli.lun.import.complete
Severity	INFORMATIONAL
Description	This message occurs when a foreign LUN import is complete.
Corrective Action	(None).
Syslog Message	Import of foreign LUN %s of size %lld bytes from array model %s belonging to vendor %s is successfully completed. Destination NetApp LUN is %s.
Parameters	DiskSerialNumber (STRING): Foreign disk serial number. Size (LONGINT): Size of the foreign LUN. ForeignArrayModelID (STRING): Foreign array model ID. ForeignArrayVendor (STRING): Foreign array vendor name. LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	fli.lun.import.failed
Severity	ERROR
Description	This message occurs when a foreign LUN import goes into failed state. 1. Data could not be read from the source(foreign LUN). 2. Data could not be written to the destination(NetApp LUN). 3. This is an Internal/metadata related error.
Corrective Action	1. Verify the connectivity to the foreign disk. 2. Verify that the destination volume is online and has enough space by using "volume show" command. 3. Run the "lun import pause" command followed by a "lun import resume" command. In certain cases, the import might need to be restarted (Use "lun import stop" command followed by "lun import start" command). The ultimate recovery is to delete this relationship (with -force option) and create it again.
Syslog Message	Import of foreign LUN %s to LUN %s failed - Reason:%s
Parameters	DiskSerialNumber (STRING): Foreign disk serial number. LUNSerialNumber (STRING): Serial number of the LUN. FailureReason (STRING): Internal error reason.

EMS Identifier	fli.lun.import.inconsistent
Severity	ERROR
Description	This message occurs when the import inconsistent flag cannot be unset. The import inconsistent flag is a system attribute for the NetApp LUN that is set during import progress, to indicate inconsistent data in the destination LUN. This is to discourage restore operations on LUN Snapshot(tm) copies created during import. A best effort is done to unset this flag after the import is complete, and also during import stop and delete operations. It is safe to perform restore operations if data in the destination LUN is known to be successfully verified.
Corrective Action	(None).
Syslog Message	Import inconsistent flag could not be unset for LUN %s - Reason:%s
Parameters	LUNSerialNumber (STRING): Serial number of the LUN. FailureReason (STRING): Internal error reason.

EMS Identifier	fli.lun.verify.complete
Severity	INFORMATIONAL
Description	This message occurs when a foreign LUN import verify is complete.
Corrective Action	(None).
Syslog Message	Import verify of foreign LUN %s of size %lld bytes from array model %s belonging to vendor %s with NetApp LUN %s is successfully completed.
Parameters	DiskSerialNumber (STRING): Foreign disk serial number. Size (LONGINT): Size of the foreign LUN. ForeignArrayModelID (STRING): Foreign array model ID. ForeignArrayVendor (STRING): Foreign array name. LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	fli.lun.verify.failed
Severity	ERROR
Description	This message occurs when a foreign LUN import verify fails. 1. Data could not be read from the source(foreign LUN). 2. Data could not be written to the destination(NetApp LUN). 3. There was a data mismatch during the verify operation. 4. There was an internal error.
Corrective Action	1. For a data mismatch, start the import operation again. 2. Verify the connectivity to the foreign disk. 3. Verify that destination volume is in a healthy state. In certain cases, the verify operation might need to be restarted (Use "lun import verify stop" command followed by "lun import verify start" command). The ultimate recovery is to delete this relationship (with -force option) and create it again.
Syslog Message	Import verify of foreign LUN %s and NetApp LUN %s failed - Reason:%s
Parameters	DiskSerialNumber (STRING): Foreign disk serial number. LUNSerialNumber (STRING): Serial number of the LUN. FailureReason (STRING): Internal error reason.

"fmm" Event Group

EMS Identifier	fmm.domain.card.failure
Severity	ERROR
Description	This message occurs when the Flash Management Module (FMM) detects that a flash device failed. Typically, this is the result of a failure during initialization or a fatal error during normal operation of a flash device.
Corrective Action	The flash device can fail due to many reasons. - If you see "iomem.dma.internal" in the EMS log, reboot the system. - If the state of the flash device in system configuration shows 'Failed firmware', update the device. Follow the corrective action of the "iomem.card.fail.fpga.rev" EMS message. - For all other reasons, replace the flash device.
Syslog Message	%s (Model: %s, Serial#: %s, Part#: %s): Flash device failed and performance might be degraded. Check the EMS log for related events, such as iomem.*.
Parameters	id (STRING): Unique name of the flash device. model (STRING): Flash device model name. serial (STRING): Flash device serial number. part (STRING): Flash device part number. slot (INT): Slot identifier for the flash device.

EMS Identifier	fmm.threshold.card.degraded
Severity	ERROR
Description	This message occurs when the Flash Management Module (FMM) detects that the offline percentage of a flash device exceeds a specified warning threshold. The FMM responds with the action described by the "action" parameter.
Corrective Action	Repair or replace this degraded flash device.
Syslog Message	%s (model name %s, serial number %s, part number %s): A percentage of flash device is offline that exceeds the warning threshold. The flash device needs to be repaired or replaced.
Parameters	id (STRING): Controller's unique name for the flash device. model (STRING): Flash device model name. serial (STRING): Flash device serial number. part (STRING): Flash device part number. slot (INT): Slot identifier for the flash device. threshold (INT): Percentage of the threshold that is exceeded. pctoff (INT): Percentage of the flash device that is offline. action (STRING): Action taken by the FMM in response to this condition. The default action is to log an EMS event and send an AutoSupport(tm) message. Another possible action is to disable the device.

EMS Identifier	fm.threshold.card.offline
Severity	ERROR
Description	This message occurs when the Flash Management Module (FMM) detects that an error metric on a flash device exceeds a threshold over a particular time interval, and takes the device offline.
Corrective Action	Replace the flash device.
Syslog Message	%s (model name %s, serial number %s, part number %s) is offline.
Parameters	<p>id (STRING): Controller's unique name for the flash device.</p> <p>model (STRING): Flash device model name.</p> <p>serial (STRING): Flash device serial number.</p> <p>part (STRING): Flash device part number.</p> <p>metric (STRING): Type of metric for the threshold. Either "percentage" or "rate".</p> <p>threshold (INT): Threshold setting for errors.</p> <p>errors (INT): Error percentage or rate that exceeded the threshold.</p> <p>counter (STRING): Type of error counter. If the counter is not_applicable, the threshold is applied to the percentage of the device that is offline.</p> <p>time_slice (STRING): Amount of time used for computing error and threshold rates.</p> <p>action (STRING): Action taken by the FMM in response to this condition.</p>

"fmmb" Event Group

EMS Identifier	fmmb.BlobNotFound
Severity	ALERT
Description	This message occurs when a mailbox 'blob' is not read from the on-disk mailbox data structure. A 'blob' is a piece of data which has been stored for a non-High Availability (HA) Data ONTAP(R) subsystem in the mailbox.
Corrective Action	If the blob id is "3" and this is a 2-node cluster, use the 'cluster ha modify -configure' command to unconfigure ha and then reconfigure it.
Syslog Message	(None).
Parameters	blob_id (INT): 'blob' ID. owner (STRING): Owner of the blob, either PARTNER or LOCAL. reason (STRING): Reason for the problem.

EMS Identifier	fmmb.BlobNotWritten
Severity	ERROR
Description	This message occurs when a mailbox 'blob' write operation to the on-disk mailbox data structure fails. A 'blob' is a piece of data which has been stored for a non-High Availability (HA) Data ONTAP(R) subsystem in the HA mailbox.
Corrective Action	If the blob id is "3" and this is a 2-node cluster, use the 'cluster ha modify -configure' command to unconfigure HA and then reconfigure it.
Syslog Message	(None).
Parameters	blob_id (INT): 'blob' id. owner (STRING): Owner of the blob, either PARTNER or LOCAL. reason (STRING): Reason for the problem.

EMS Identifier	fmmb.BlobWritten
Severity	INFORMATIONAL
Description	This message occurs when a mailbox 'blob' write to the on-disk mailbox data structure succeeds. A 'blob' is a piece of data that has been stored for a non-high availability (HA) Data ONTAP(R) subsystem in the HA mailbox.
Corrective Action	(None).
Syslog Message	Blob %d: bytes written %d: data: %llx.
Parameters	blob_id (INT): 'blob' ID. blob_data_len (INT): Total number of bytes of data written. data (LONGINTEX): First eight bytes of the data written.

EMS Identifier	fmmb.current.lock.disk
Severity	INFORMATIONAL
Description	This event is issued when HA mailbox disks are discovered or allocated.
Corrective Action	(None).
Syslog Message	Disk %s is a %s HA mailbox disk.
Parameters	disk (STRING): The name of the disk. If the disk name is not available, the name ?.? will be used. host (STRING): The node which owns the HA mailbox disk. The node can be either local or partner.

EMS Identifier	fmmb.destroy.mbx
Severity	INFORMATIONAL
Description	This event is issued when the high-availability (HA) Mailbox contents are cleared, typically by the 'mailbox destroy' command.
Corrective Action	(None).
Syslog Message	(None).
Parameters	disk_name (STRING): Disk name on which the mailbox was cleared.

EMS Identifier	fmmb.destroy.mbx.fail
Severity	NOTICE
Description	This event is issued when an attempt is made to destroy the mailbox contents on the disk and this fails. Data ONTAP to a 7.0 or later version.
Corrective Action	(None).
Syslog Message	Failed to clear mailbox on disk:%s, error:%s.
Parameters	disk_name (STRING): disk name on which we are trying to clear the mailbox. error (STRING): The reason why mailbox clear failed.

EMS Identifier	fmmb.disk.IDchange
Severity	INFORMATIONAL
Description	This event is issued when the unique identifier of one of the disks used by the HA mailbox has changed.
Corrective Action	(None).
Syslog Message	Disk %s has changed its unique identifier.
Parameters	disk (STRING): The name of the disk whose identifier has changed.

EMS Identifier	fmmb.disk.io.replyFailed
Severity	NOTICE
Description	This message occurs when a mailbox I/O request fails due to a storage layer error. This event is logged in debug builds only.
Corrective Action	(None).
Syslog Message	(None).
Parameters	disk_name (STRING): Name of the disk. uuid (STRING): UUID of the disk. status (STRING): Storage layer error. operation (STRING): The mailbox operation that failed. side (STRING): Local or Partner instance.

EMS Identifier	fmmb.disk.notAccsble
Severity	NOTICE
Description	This message occurs when mailbox disks of the specified host are not accessible.
Corrective Action	(None).
Syslog Message	All %s mailbox disks are inaccessible.
Parameters	host (STRING): Host string, which is either local or partner.

EMS Identifier	fmmb.instStat.change
Severity	INFORMATIONAL
Description	This message occurs whenever the mailbox instance state changes.
Corrective Action	(None).
Syslog Message	%s on %s side.
Parameters	buff (STRING): Instance state string. host (STRING): Host string, which is either local or partner.

EMS Identifier	fmmb.lock.disk.remove
Severity	INFORMATIONAL
Description	This event is issued when a disk is removed from the HA mailbox disk lock set.
Corrective Action	(None).
Syslog Message	Disk %s removed from %s mailbox set.
Parameters	disk (STRING): The name of the disk. If the disk name is not available, a ?.? will be used. host (STRING): The node which owns the HA mailbox disk. The node can be either local or partner.

EMS Identifier	fmmb.major.reset.invalid
Severity	ALERT
Description	This event is issued when the HA Mailbox major reset data should exist and it doesn't. The major reset data in the mailbox is created and used when there is a major change of information kept in the HA mailbox records.
Corrective Action	(None).
Syslog Message	HA %s Mailbox major reset header information is invalid.
Parameters	host (STRING): The node which owns the HA mailbox disk. The node can be either local or partner.

EMS Identifier	fmmb.mediator.lckdiskSuggest
Severity	INFORMATIONAL
Description	This message occurs when a mailbox disk from the mediator site is selected to be included in the mailbox disk list.
Corrective Action	(None).
Syslog Message	(None).
Parameters	side (INT): The mailbox instance side. The value of 0 for local mailbox and the value of 1 for partner mailbox. uuid (STRING): Disk unique ID of the mailbox disk on mediator site.

EMS Identifier	fmmb.mediator.noLckdisk
Severity	INFORMATIONAL
Description	This message occurs when there is no mediator mailbox detected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	side (INT): The mailbox instance side. The value of 0 for local mailbox and the value of 1 for partner mailbox.

EMS Identifier	fmmb.mediator.nullLckdiskSuggest
Severity	INFORMATIONAL
Description	This message occurs when there is null mediator mailbox detected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	side (INT): The mailbox instance side. The value of 0 for local mailbox and the value of 1 for partner mailbox.

EMS Identifier	fmmb.MMR.payload.bad
Severity	ALERT
Description	This event is issued when the outbound FM payload area is found to be corrupted and the master mailbox record is missing.
Corrective Action	(None).
Syslog Message	%s outbound FM payload area is invalid and the master mailbox record is missing.
Parameters	host (STRING): The node which owns the HA mailbox disk. The node can be either local or partner.

EMS Identifier	fmmb.NewDiskSuggestion
Severity	INFORMATIONAL
Description	This message occurs when RAID sends to the high-availability (HA) mailbox code a list of up to four disks to use for HA mailbox disks.
Corrective Action	(None).
Syslog Message	(None).
Parameters	count (INT): Number of suggested disks. new (STRING): List of suggested disks. old (STRING): Current list of HA mailbox disks.

EMS Identifier	fmmb.oldFormatCleared
Severity	INFORMATIONAL
Description	This event is issued when the older format HA mailboxes (special area of disk used for bookkeeping) are cleared on an upgrade from a pre 7.0 version of Data ONTAP to a 7.0 or later version.
Corrective Action	(None).
Syslog Message	Clearing content of %s old format HA mailboxes (special area of disk used for bookkeeping).
Parameters	whichone (STRING): Either local or partner to indicate which set of HA mailboxes are being cleared.

EMS Identifier	fmmb.opaque.hdr.invalid
Severity	ALERT
Description	This event is issued when the HA Mailbox opaque header is invalid. The opaque area in the HA Mailbox is used by HA mailbox clients, like RAID, to store persistent information.
Corrective Action	(None).
Syslog Message	HA %s Mailbox opaque header is invalid.
Parameters	host (STRING): The node which owns the HA mailbox disk. The node can be either local or partner.

EMS Identifier	fmmb.payload.outbound.bad
Severity	ALERT
Description	This event is issued when the outbound FM payload area is found to be corrupted. The invalid fm state information is logged. As a result of this condition the payload is zeroed and HA mailbox re-initialization is done.
Corrective Action	(None).
Syslog Message	%s outbound FM payload area is invalid with fmState of %d.
Parameters	host (STRING): The node which owns the HA mailbox disk. The node can be either local or partner. fmState (INT): The invalid FM state information.

"fpolicy" Event Group

EMS Identifier	fpolicy.outage.file.invalid
Severity	ERROR
Description	This message occurs when file creation fails under the configured resiliency directory path.
Corrective Action	Check the configured resiliency directory path. To find the configured resiliency directory path by using the "vserver fpolicy policy external-engine show" command.
Syslog Message	Failed to create file under configured resiliency directory path of FPolicy external engine "%s" for policy "%s". Reason: %s.
Parameters	engine (STRING): FPolicy external engine. policy (STRING): FPolicy policy. reason (STRING): Reason for the failure.

EMS Identifier	fpolicy.outage.msg.lost
Severity	ERROR
Description	This message occurs when the send operation fails for the network outage notification.
Corrective Action	Find the file in the configured resiliency directory path.
Syslog Message	Failed to send outage notification message to any FPolicy server for policy "%s" and path "%s".
Parameters	policy (STRING): FPolicy policy. path (STRING): File path.

EMS Identifier	fpolicy.outage.msg.success
Severity	NOTICE
Description	This message occurs when a network outage notification is successfully sent.
Corrective Action	(None).
Syslog Message	Outage notification message sent to at least one FPolicy server for policy "%s" and file path "%s".
Parameters	policy (STRING): FPolicy policy. path (STRING): File path.

EMS Identifier	fpolicy.outage.over
Severity	NOTICE
Description	This message occurs when the FPolicy external engine, acting asynchronously and with resiliency support enabled, is reconnected after a network outage.
Corrective Action	(None).
Syslog Message	The network outage (duration: "%llu" sec) is over. At least one FPolicy server is now connected successfully for FPolicy external engine "%s" of policy "%s".
Parameters	Duration (LONGINT): Network outage duration in seconds. engine (STRING): Asynchronous FPolicy external engine. policy (STRING): FPolicy policy.

EMS Identifier	fpolicy.outage.start
Severity	NOTICE
Description	This message occurs when the FPolicy external engine, acting asynchronously and with resiliency support enabled, is disconnected due to a network outage.
Corrective Action	(None).
Syslog Message	Network outage for FPolicy external engine "%s" of policy "%s".
Parameters	engine (STRING): Asynchronous FPolicy external engine. policy (STRING): FPolicy policy.

EMS Identifier	fpolicy.outage.timeout
Severity	NOTICE
Description	This message occurs when the maximum notification retention duration for the FPolicy external engine expires, and the engine is configured to operate asynchronously with resiliency support enabled. The storage controller stores no more notifications.
Corrective Action	(None).
Syslog Message	Maximum notification retention time has expired for FPolicy external engine "%s" of policy "%s".
Parameters	engine (STRING): Asynchronous FPolicy external engine. policy (STRING): FPolicy policy.

EMS Identifier	fpolicy.outage.write
Severity	NOTICE
Description	This message occurs when FPolicy cannot store file notifications using the configured resiliency directory path.
Corrective Action	(None).
Syslog Message	Failed to store notifications in configured resiliency directory path of FPolicy external engine "%s" for policy "%s". Reason: %s.
Parameters	engine (STRING): FPolicy external engine. policy (STRING): FPolicy policy. reason (STRING): Reason for the failure.

EMS Identifier	fpolicy.outage.writes.lost
Severity	ERROR
Description	This message occurs when FPolicy fails multiple consecutive times to store file notifications using the configured resiliency directory path.
Corrective Action	Check the configured resiliency directory path. To find the configured resiliency directory path by using the "vserver fpolicy policy external-engine show" command.
Syslog Message	Unable to store notifications in configured resiliency directory path of FPolicy external engine "%s" for policy "%s".
Parameters	engine (STRING): FPolicy external engine. policy (STRING): FPolicy policy.

EMS Identifier	fpolicy.server.bkPressApply
Severity	INFORMATIONAL
Description	This message occurs when the FPolicy server has applied backpressure which means that the server is busy and does not want to receive requests until it removes backpressure.
Corrective Action	(None).
Syslog Message	FPolicy server "%s" has applied backpressure.
Parameters	fpserver (STRING): IP Address of the FPolicy server.

EMS Identifier	fpolicy.server.bkPressRemove
Severity	INFORMATIONAL
Description	This message occurs when the FPolicy server removes backpressure, which it has previously applied. The FPolicy server removes backpressure when it is ready to receive requests.
Corrective Action	(None).
Syslog Message	FPolicy server "%s" has removed backpressure.
Parameters	fpserver (STRING): IP Address of the FPolicy server.

EMS Identifier	fpolicy.server.connect
Severity	INFORMATIONAL
Description	This message occurs when a control channel is established between the node and the FPolicy server.
Corrective Action	(None).
Syslog Message	Control channel with the FPolicy server "%s" established.
Parameters	fpserver (STRING): IP Address of the FPolicy server.

EMS Identifier	fpolicy.server.connectError
Severity	ERROR
Description	This message occurs when the node fails to establish a control channel with the FPolicy server. The control channel is used for communication between the node and the FPolicy server. The error could be because of a failure in establishing TCP connection, SSL failure, FPolicy handshake failure, or some internal error.
Corrective Action	Depending on the failure reason, check the following: On the node, check whether the correct IP and port entries are specified in the policy configuration. Also, the FPolicy server should be running and listening on the port specified in the policy configuration. Run the command "network interface show" to determine that at least one data logical interface (LIF) is configured to the Vserver on the node. Run the command "routing-groups route show" to verify that the network route exists to the FPolicy server. Run the command "network ping" to verify that the FPolicy server is reachable from the node. For any other reason, see the Cluster-Mode documentation.
Syslog Message	Node failed to establish a connection with the FPolicy server "%s" (reason: "%s").
Parameters	fpserver (STRING): IP address of the FPolicy server. reason (STRING): Reason for failure.

EMS Identifier	fpolicy.server.disconnect
Severity	ERROR
Description	This message occurs when the TCP connection to the FPolicy server is broken.
Corrective Action	If you want to re-establish the connection use command "fpolicy status server connect".
Syslog Message	Connection to the FPolicy server "%s" is broken (reason: "%s").
Parameters	fpserver (STRING): IP Address of the FPolicy server. reason (STRING): Reason for disconnection.

EMS Identifier	fpolicy.server.maxPendingReq
Severity	INFORMATIONAL
Description	This message occurs when the maximum outstanding requests for a FPolicy server from a node has reached. The value is configurable through CLI.
Corrective Action	If you want to increase the maximum pending request modify the "-max-server-reqs" option using command "fpolicy policy external-engine modify" from CLI.
Syslog Message	Maximum outstanding requests for the FPolicy server "%s" has reached.
Parameters	fpserver (STRING): IP Address of the FPolicy server.

"gb" Event Group

EMS Identifier	gb.cfo.abort.raid.fm
Severity	ERROR
Description	This message occurs when a high-availability (HA) controller failover (CFO) giveback is canceled due to RAID activity on a partner aggregate.
Corrective Action	Reissue the "storage failover giveback" command to initiate giveback to the partner after the pending or in-progress operation on the partner volume or aggregate is complete.
Syslog Message	%s %s%s is %s; canceling giveback.
Parameters	vol_type (STRING): Volume type. owner (STRING): Current owner of the aggregate. vol (STRING): Name of the aggregate. reason (STRING): Activity that is preventing CFO giveback.

EMS Identifier	gb.cfo.veto.asup.generalNopart
Severity	NOTICE
Description	This message occurs when AutoSupport vetoes a controller failover (CFO) giveback request because an AutoSupport message for the down partner node was not collected prior to the giveback request.
Corrective Action	Typically, an AutoSupport message for the partner node is collected shortly after takeover is complete. If the CFO giveback was attempted and vetoed within 20 minutes of the takeover, retry the operation later. If time does not permit waiting, use the 'cf giveback -f' command to force a giveback.
Syslog Message	AutoSupport vetoed giveback because an AutoSupport message for the down partner node was not yet collected.
Parameters	

EMS Identifier	gb.cfo.veto.coredump.pardump
Severity	NOTICE
Description	This message occurs when the partner node is still dumping core, and cannot yet resume serving data. The giveback attempt has been canceled.
Corrective Action	Either let the dumpcore operation finish, or use the "-override-vetoes true" parameter to force a giveback.
Syslog Message	Giveback canceled because partner is still dumping core
Parameters	

EMS Identifier	gb.cfo.veto.coredump.parsave
Severity	NOTICE
Description	This message occurs when savecore is currently saving the partner coredump. This work will be lost if a giveback is done at this time, so the giveback has been canceled.
Corrective Action	Either let the savecore operation finish, or use the "-override-vetoes true" parameter to force a giveback.
Syslog Message	Giveback canceled because savecore is running. %d%% - %d of %d blocks saved
Parameters	percent (INT): Percentage of core that has been saved completed (INT): Number of blocks that have been saved total (INT): Total number of blocks in the core

EMS Identifier	gb.cfo.veto.coredump.savinit
Severity	NOTICE
Description	This message occurs when savecore is getting ready to start saving the partner coredump. The giveback attempt has been canceled.
Corrective Action	Either let the savecore operation finish, or use the "-override-vetoes true" parameter to force a giveback.
Syslog Message	Giveback canceled because savecore is initializing
Parameters	

EMS Identifier	gb.cfo.veto.lmgr.nonCA.broke
Severity	NOTICE
Description	This message occurs when a giveback is forced that causes non-continuously available (non-CA) locks on the volume to be dropped. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in controller failover (CFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	(None).
Syslog Message	Dropped non-CA locks on volume %s%s%s on CFO aggregate %s due to forced giveback.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name alone is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	gb.cfo.veto.lmgr.nonCA.locks
Severity	ERROR
Description	This message occurs when a giveback has started but cannot proceed because non-continuously available (non-CA) locks are present on the volume. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in controller failover (CFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	Based on how resilient they are to failures, applications must either gracefully close sessions over which non-CA locks are established or accept lock state disruption. To determine the open files that have these sessions established, run the 'vserver cifs session file show -hosting-aggregate "aggregate list" -continuously-available No' command. "aggregate list" is a list of aggregates that are sent home as a result of the giveback operation. If lock state disruption for all existing non-CA locks is acceptable, retry the giveback operation by using the '-override-vetoes true' option.
Syslog Message	Could not complete giveback because of non-CA locks on volume %s%s%s CFO aggregate %s.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name alone is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	gb.cfo.veto.nvsave.fail
Severity	ERROR
Description	This message occurs when the system cannot perform a giveback due to WAFL(R) NVSave file replay activity, and must abort the giveback.
Corrective Action	Retry the giveback operation after completion of NVSave files replay. Replay completion is indicated by the EMS message 'wafl.nvsave.replaying.pass' or 'wafl.nvsave.replaying.fail'.
Syslog Message	%s %s%s%s has WAFL NVSave file replay activity underway; canceling giveback.
Parameters	type (STRING): Object type (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	gb.cfo.veto.repl
Severity	NOTICE
Description	This message occurs when a cluster failover(CFO) giveback is vetoed by a critical replication transfer (for example, volume move in the cutover phase).
Corrective Action	Either abort the replication transfer that is preventing the giveback from being completed, retry the 'storage failover giveback' command with the '-override-vetoes true' option, or wait for the transfer to finish.
Syslog Message	Could not complete giveback because a replication transfer with UUID %s is in progress.
Parameters	transferId (STRING): UUID of the SnapMirror(R) replication transfer that vetoed the giveback.

EMS Identifier	gb.cfo.veto.sanown.ReassignInProgress
Severity	ERROR
Description	This message occurs when a controller disallows a giveback attempt because the partner's disk ownership is being reassigned. Typically, ownership reassignment is done after a controller replacement.
Corrective Action	Reissue the giveback request after disk ownership assignment is completed.
Syslog Message	Giveback was vetoed because the disk ownership reassignment in progress on the partner cannot be interrupted.
Parameters	

EMS Identifier	gb.cfo.veto.snap.fail
Severity	NOTICE
Description	This message occurs when the system cannot perform a giveback due to Snapshot(tm) copy activity, and must abort the giveback.
Corrective Action	(None).
Syslog Message	%s %s%s%s has Snapshot copy activity underway; canceling giveback.
Parameters	type (STRING): Object type (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the the volume name itself is insufficient.

EMS Identifier	gb.cfo.veto.snap.warning
Severity	NOTICE
Description	This message occurs when the system detects Snapshot(tm) copy activity during giveback.
Corrective Action	(None).
Syslog Message	%s %s%s%s has Snapshot copy activity underway.
Parameters	type (STRING): Object type (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the the volume name itself is insufficient.

EMS Identifier	gb.cfo.veto.storageDiskBrkn
Severity	ERROR
Description	This message occurs when a giveback is aborted because a failed disk is present.
Corrective Action	Remove all failed disks and retry the giveback.
Syslog Message	Failed disk %s should be removed before the giveback command is invoked.
Parameters	diskName (STRING): Name of the device.

EMS Identifier	gb.cfo.veto.storageDiskByp
Severity	ERROR
Description	This message occurs when a giveback is aborted because one or more bypassed disks are present.
Corrective Action	Remove all bypassed disks and retry the giveback.
Syslog Message	All bypassed disks should be removed before a giveback command is entered.
Parameters	

EMS Identifier	gb.cfo.veto.storageDiskSanit
Severity	ERROR
Description	This message occurs when a giveback is aborted because disk sanitization is in progress.
Corrective Action	Retry the giveback after sanitization is completed.
Syslog Message	Disk sanitization is in the process of formatting a disk. This operation should not be interrupted by a giveback.
Parameters	

EMS Identifier	gb.sfo.abort.raid.fm
Severity	ERROR
Description	This message occurs when a high-availability (HA) storage failover (SFO) giveback is canceled due to RAID activity on a partner aggregate.
Corrective Action	Reissue the "storage failover giveback" command to initiate giveback to the partner after the pending or in-progress operation on the partner volume or aggregate is complete.
Syslog Message	%s %s%s is %s; canceling giveback.
Parameters	vol_type (STRING): Volume type. owner (STRING): Current owner of the aggregate. vol (STRING): Name of the aggregate. reason (STRING): Activity that is preventing SFO giveback.

EMS Identifier	gb.sfo.netra.ha.dskChkFailed
Severity	ERROR
Description	This message occurs when giveback of the partner's storage failover (SFO) aggregate fails because the high-availability (HA) partner cannot see all disks belonging to the aggregate.
Corrective Action	Use the "storage failover show -fields local-missing-disks, partner-missing-disks" command to rescan the disks and to determine the latest ownership. If the disk inventory mismatch is not resolved, check the cabling for loose connections or a bad cable on the partner node.
Syslog Message	Giveback of aggregate %s failed because the partner cannot see all disks belonging to the aggregate.
Parameters	aggr (STRING): Name of the aggregate that was not given back.

EMS Identifier	gb.sfo.netra.raid.failed
Severity	ERROR
Description	This message occurs during migration of an aggregate as part of storage failover (SFO) giveback, when one of the aggregate checks on the destination node fails, including duplicate aggregate name or duplicate Universally Unique Identifier (UUID).
Corrective Action	1. If checks fail due to duplicate aggregate name or UUID, delete the duplicate aggregate created from previous "storage failover giveback" or "storage aggregate relocation" operations. Contact NetApp technical support for assistance with deletion of the unwanted duplicate aggregate.
Syslog Message	Aggregate '%s' (UUID = %s, type = %s, home_owner_id = %llu, dr_home_owner_id = %llu): RAID aggregate migration checks failed on destination node %s.
Parameters	vol (STRING): Name of the aggregate. aggregate_uuid (STRING): UUID of the aggregate. raid_type (STRING): RAID type of the volume. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. dr_home_owner_id (LONGINT): NVRAM system ID of the aggregate's disaster recovery (DR) home owner. reason (STRING): Activity that is preventing the aggregate relocation or giveback operation.

EMS Identifier	gb.sfo.netra.wafl.mcc.veto
Severity	ERROR
Description	This message occurs during migration of an aggregate as part of storage failover (SFO) giveback, when one or more online left-behind disaster recovery(DR) aggregates are found on the destination node and the "node-object-limit" option is set to off.
Corrective Action	Check whether there exists any online left-behind DR aggregates on the destination node from a previous switchover operation. If such an aggregate exists, then perform the corrective actions specified in the earlier EMS messages for the left-behind aggregate to return it to its original owner, and then retry the operation. If you cannot perform the corrective action, then use the "override-vetoes" option in the "giveback" command to force the giveback.
Syslog Message	Aggregate '%s': One or more online left-behind DR aggregates were found on the destination node and the "node-object-limit" option is set to off.
Parameters	vol (STRING): Name of the aggregate.

EMS Identifier	gb.sfo.precmt.lmgr.resynabrt
Severity	NOTICE
Description	This message occurs during giveback, when automatic lock resynchronization with the node's high-availability (HA) partner for files on this aggregate was aborted.
Corrective Action	(None).
Syslog Message	Automatic lock resynchronization was aborted for aggregate %s on forced giveback.
Parameters	aggr (STRING): Name of the aggregate for which resynchronization was aborted.

EMS Identifier	gb.sfo.precmt.lmgr.resyncing
Severity	ERROR
Description	This message occurs during giveback, when automatic lock resynchronization with the node's high-availability (HA) partner is in progress for files on this aggregate.
Corrective Action	Retry the giveback after verifying that lock synchronization is complete using the 'debug locks auto-resync-status -aggregate ' diagnostic privilege command. If lock state disruption for all CA locks on the aggregate is acceptable, retry the giveback with the '-override-vetoes true' option.
Syslog Message	Could not give back aggregate %s because automatic lock resynchronization was in progress.
Parameters	aggr (STRING): Name of the aggregate with locks not yet in sync.

EMS Identifier	gb.sfo.precmt.repl
Severity	NOTICE
Description	This message occurs when all replication transfers are aborted because of storage failover (SFO) giveback.
Corrective Action	(None).
Syslog Message	Replication transfers aborted due to SFO giveback.
Parameters	

EMS Identifier	gb.sfo.precmt.vdom.lowMem
Severity	ERROR
Description	This message occurs when giveback of the partner's storage failover (SFO) aggregate fails due to the unavailability of Data ONTAP(R) memory on the source node.
Corrective Action	Free some memory and retry the giveback.
Syslog Message	Giveback of aggregate %s failed due to unavailability of Data ONTAP(R) memory on the source node.
Parameters	aggr (STRING): Name of the aggregate that was not given back.

EMS Identifier	gb.sfo.veto.asup.generalNopart
Severity	NOTICE
Description	This message occurs when AutoSupport vetoes a storage failover (SFO) giveback (sendhome) request because an AutoSupport message for the down partner node was not collected prior to the giveback request.
Corrective Action	Typically, an AutoSupport message for the partner node is collected shortly after takeover is complete. If an SFO giveback was attempted and vetoed within 20 minutes of the takeover, retry the operation later. If time does not permit waiting, use the 'storage failover giveback -override-vetoes true' command to force a giveback.
Syslog Message	AutoSupport vetoed giveback because an AutoSupport message for the down partner node was not yet collected.
Parameters	

EMS Identifier	gb.sfo.veto.dump
Severity	ERROR
Description	This message occurs when dump/restore is aborted during storage failover/ aggregate relocation.
Corrective Action	(None).
Syslog Message	Dump/restore operations were aborted because %s is in progress.
Parameters	arl_or_sendhome (STRING): Describes whether ARL or SFO

EMS Identifier	gb.sfo.veto.lmgr.nonCA.broke
Severity	NOTICE
Description	This message occurs when a giveback is forced that causes non-continuously available (non-CA) locks on the volume to be dropped. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in storage failover (SFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	(None).
Syslog Message	Dropped non-CA locks on volume %s%s%s on SFO aggregate %s due to forced giveback.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name alone is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	gb.sfo.veto.lmgr.nonCA.locks
Severity	ERROR
Description	This message occurs when a giveback has started but cannot proceed because non-continuously available (non-CA) locks are present on the volume. CA locks are established by opens through CIFS CA shares for regular files on read-write volumes that reside in storage failover (SFO) aggregates. These locks are mirrored to the node's high-availability (HA) partner to support the nondisruptive property of CA shares. The rest of the locks are classified as non-CA locks and are not mirrored to the node's HA partner.
Corrective Action	Based on how resilient they are to failures, applications must either gracefully close sessions over which non-CA locks are established or accept lock state disruption. To determine the open files that have these sessions established, run the 'vserver cifs session file show -hosting-aggregate "aggregate list" -continuously-available No' command. "aggregate list" is a list of aggregates that are sent home as a result of the giveback operation. If lock state disruption for all existing non-CA locks is acceptable, retry the giveback operation by using the '-override-vetoes true' option.
Syslog Message	Could not complete giveback because of non-CA locks on volume %s%s%s SFO aggregate %s.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name alone is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	gb.sfo.veto.lmgr.recons.left
Severity	ERROR
Description	This message occurs when a storage failover giveback has started, but cannot proceed because reconstruction of client file locks from mirrored lock information is not yet complete.
Corrective Action	Retry the giveback after checking the status of reconstruction using the 'debug locks reconstruction show' diagnostic privilege command. If the locks reconstruction operation is not completed, restart the giveback and override the veto using the '-override-vetoes true' option.
Syslog Message	Could not perform giveback because lock reconstruction on node %s is in progress.
Parameters	node (STRING): Name of the node reconstructing locks.

EMS Identifier	gb.sfo.veto.lmgr.syncing
Severity	ERROR
Description	This message occurs when a storage failover giveback has started but cannot proceed because synchronization of client file locks ("locks sync") with the partner is not yet complete.
Corrective Action	Retry the giveback after verifying that lock synchronization is completed, by using the 'debug locks lock-sync show' diagnostic privilege command.
Syslog Message	Could not perform giveback because locks sync from node %s to its partner node %s is in progress.
Parameters	node (STRING): Name of the node performing locks sync with its partner. partner (STRING): Name of the partner node with which locks sync is being performed.

EMS Identifier	gb.sfo.veto.repl
Severity	NOTICE
Description	This message occurs when a storage failover(SFO) giveback is vetoed by a critical replication transfer (for example, volume move in the cutover phase).
Corrective Action	Either abort the replication transfer that is preventing the giveback from being completed, retry the 'storage failover giveback' command with the '-override-vetoes true' option, or wait for the transfer to finish.
Syslog Message	Could not complete giveback because a replication transfer with UUID %s involving the aggregate %s is in progress.
Parameters	transferId (STRING): UUID of the SnapMirror(R) replication transfer that vetoed the giveback. aggr (STRING): Name of the aggregate.

EMS Identifier	gb.sfo.veto.volmove
Severity	ERROR
Description	This message occurs when the volume move operation vetoes a giveback because volume move can not be aborted during that time.
Corrective Action	Reissue the 'storage failover giveback' command to initiate giveback to the partner when the volume move is completed. Or use the '-override-vetoes true' option to abort the volume move.
Syslog Message	Volume move in progress for volume %s with DSID %llu prevents giveback.
Parameters	vol_name (STRING): Name of the source or destination volume. volume_dsId (LONGINT): Source or destination volume data set identifier (DSID).

"gpo" Event Group

EMS Identifier	gpo.CAP.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) central access policy (CAP) settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied CAP settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.CAP.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) central access policy (CAP) settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply CAP settings to Vserver %s failed, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.frmwork.RSoPApplied
Severity	NOTICE
Description	This event occurs after the resultant set of Group Policy (GPO) is calculated and applied to the Replicated Database (RDB) successfully.
Corrective Action	(None).
Syslog Message	GPO policy applied into RDB successfully.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.frmwork.secJobFailed
Severity	ERROR
Description	This message occurs when starting or restarting the GPO Security Apply job fails.
Corrective Action	Address the specific reason for the issue, and then start the job by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to start a GPO Security Apply job run for Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.frmwork.updateFailed
Severity	ERROR
Description	This message occurs when updating group policy object (GPO) tables fails.
Corrective Action	Address the specific reason for the issue, and then update the tables by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	GPO tables update failed for Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.frmwork.updateRSOPFailed
Severity	ERROR
Description	This message occurs when updating group policy object (GPO) RSoP (Resultant Set of Policy) settings fails.
Corrective Action	Address the specific reason for the issue, and then update the settings by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	GPO RSoP update failed for Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.job.mainUpdateFailed
Severity	ERROR
Description	This message occurs when the GPO Main Update job run fails.
Corrective Action	Address the specific reason for the issue, and then run the job again by running the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	GPO Main Update job (%s) run failed for Vserver %s, reason: %s.
Parameters	jobid (STRING): GPO job ID. vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.job.mainUpdateQuit Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the GPO Main Update job is forced to quit. If the nodes of this cluster are running different versions of clustered Data ONTAP(R), a new instance of GPO job should be created shortly.
Corrective Action	Verify that a new instance of the GPO job is queued in the cluster. If not, then queue a new instance of the job by entering the "vserver cifs group-policy update -vserver " command.
Syslog Message	GPO Main Update job (%s) exited for Vserver %s, reason: %s.
Parameters	jobid (STRING): GPO job ID. vserver (STRING): Vserver name. reason (STRING): Reason for quitting in a cluster using multiple versions of clustered Data ONTAP.

EMS Identifier	gpo.job.mainUpdateSuccess
Severity	INFORMATIONAL
Description	This message occurs when the GPO Main Update job run succeeds.
Corrective Action	(None).
Syslog Message	Successfully completed a GPO Main Update job (%s) run for Vserver %s.
Parameters	jobid (STRING): GPO job ID. vserver (STRING): Vserver name.

EMS Identifier	gpo.job.securityApplyFailed
Severity	ERROR
Description	This message occurs when the GPO Security Apply job run fails.
Corrective Action	Address the specific reason for the issue, and then run the job again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	GPO Security Apply job (%s) run failed for Vserver %s, reason: %s.
Parameters	jobid (STRING): GPO job ID. vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.job.securityApplyQuit Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the GPO Security Apply job is forced to quit. If the nodes of this cluster are running different versions of clustered Data ONTAP(R), a new instance of GPO SECURITY job should be created shortly.
Corrective Action	Verify that a new instance of GPO SECURITY job is queued in the cluster. If not, then queue a new instance of the job by entering the "vserver cifs group-policy update -vserver " command.
Syslog Message	GPO Security Apply job (%s) exited for Vserver %s, reason: %s.
Parameters	jobid (STRING): GPO job ID. vserver (STRING): Vserver name. reason (STRING): Reason for quitting in a cluster using multiple versions of clustered Data ONTAP.

EMS Identifier	gpo.job.securityApplySuccess
Severity	INFORMATIONAL
Description	This message occurs when the GPO Security Apply job run succeeds.
Corrective Action	(None).
Syslog Message	Successfully completed a GPO Security Apply job (%s) run for Vserver %s.
Parameters	jobid (STRING): GPO job ID. vserver (STRING): Vserver name.

EMS Identifier	gpo.reg.applied
Severity	INFORMATIONAL
Description	This message occurs when the group policy object (GPO) registry policy settings are applied.
Corrective Action	(None).
Syslog Message	Successfully applied GPO registry settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.reg.bCache.applied
Severity	INFORMATIONAL
Description	This message occurs when the group policy object (GPO) BranchCache settings are applied.
Corrective Action	(None).
Syslog Message	Successfully applied BranchCache settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.reg.bCache.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) registry BranchCache policy settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply BranchCache settings for Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.reg.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) registry policy settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply GPO registry settings for Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.EvtAdt.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) event audit policy settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied event audit and log settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.EvtAdt.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) event audit policy settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply event audit and log settings to Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.fsec.applied
Severity	INFORMATIONAL
Description	This message occurs when the group policy object (GPO) file security settings are applied.
Corrective Action	(None).
Syslog Message	Successfully applied file security settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.fsec.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) file security settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply file security settings to Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.fsec.notAppliedFor
Severity	NOTICE
Description	This message occurs when applying a group policy object (GPO) security descriptor to a given file fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply file security settings to path %s in Vserver %s, reason: %s.
Parameters	path (STRING): File and directory path to which a security descriptor is to be applied. vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.kerb.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) Kerberos settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied Kerberos settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.kerb.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) Kerberos settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply Kerberos settings to Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.privR.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) privilege-rights settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied privilege rights settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.privR.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) privilege-rights settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply privilege-rights settings to Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.privR.notAppliedFor
Severity	NOTICE
Description	This message occurs when applying group policy object (GPO) privilege-rights fails for a supported setting.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply privilege-rights %s setting to Vserver %s, reason: %s.
Parameters	setting (STRING): Name of the setting: Take ownership, Security privilege, or Bypass traverse. vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.reg.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) security registry settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied security registry settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.reg.notAppliedFor
Severity	ERROR
Description	This message occurs when applying a group policy object (GPO) security registry setting fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply security registry %s setting to Vserver %s, reason: %s.
Parameters	setting (STRING): Name of the setting: SMB signing. vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.resAno.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) security restrict anonymous settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied restrict anonymous settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.resAno.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) security restrict anonymous settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply restrict anonymous settings to Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.resGrp.applied
Severity	INFORMATIONAL
Description	This message occurs when applying group policy object (GPO) restricted-groups settings succeeds.
Corrective Action	(None).
Syslog Message	Successfully applied restricted group settings to Vserver %s.
Parameters	vserver (STRING): Vserver name.

EMS Identifier	gpo.sec.resGrp.notApplied
Severity	ERROR
Description	This message occurs when applying group policy object (GPO) restricted-groups settings fails.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply restricted-groups settings to Vserver %s, reason: %s.
Parameters	vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.sec.resGrp.notAppliedFor
Severity	NOTICE
Description	This message occurs when applying group policy object (GPO) restricted-groups settings fails for a given group.
Corrective Action	Address the specific reason for the issue, and then apply the settings again by entering the "vserver cifs group-policy update -force-reapply-all-settings true -vserver " command.
Syslog Message	Failed to apply restricted-groups settings for group %s in Vserver %s, reason: %s.
Parameters	group (STRING): Group name. vserver (STRING): Vserver name. reason (STRING): Reason for the failure.

EMS Identifier	gpo.security.unrecogFileForm
Severity	ERROR
Description	This event occurs when the GptTmpl.inf file is not in UNICODE (16 bit)format.
Corrective Action	Ensure the security file GptTmpl.inf is in UNICODE 16bit format.
Syslog Message	Security file is not unicoded.
Parameters	filename (STRING): The security filename.

EMS Identifier	gpo.security.unrecogTemplate
Severity	ERROR
Description	This event occurs when the system fails to recognize the security template.
Corrective Action	Ensure the security file GptTmpl.inf has the correct header.
Syslog Message	Unable to recognize the security template.
Parameters	

"ha" Event Group

EMS Identifier	ha.bdfu.notEnabledOnDest
Severity	INFORMATIONAL
Description	This message occurs during storage failover (SFO) giveback or aggregate relocation when the source node cannot reenab background disk firmware update (BDFU) on the destination node. BDFU will be reenabled automatically on the destination node after all the aggregates have been given back.
Corrective Action	(None).
Syslog Message	(None).
Parameters	nodename (STRING): Destination node.

EMS Identifier	ha.gb.mbxAccessErr
Severity	ALERT
Description	This message occurs when a mailbox disk cannot be accessed prior to a giveback.
Corrective Action	Verify the mailbox disk physical locations and mailbox disk counts by using the "storage failover mailbox-disk show -node node-id" advanced command. If all mailbox disks are present for the indicated physical location, retry the "storage failover giveback" command or sf-send-home-initiate ZAPI. If none of the mailbox disks for the indicated physical location are shown, wait a few minutes, and then retry the show command to see whether all mailbox disks are present. If all mailbox disks are present, retry the "storage failover giveback" command or sf-send-home-initiate ZAPI. If some but not all mailbox disks are present for the indicated physical location, then set the "-override-vetoes" field to "true" for either the "storage failover giveback" command or sf-send-home-initiate ZAPI, and then retry the giveback.
Syslog Message	Problem accessing %s mailbox disks prior to giveback. Found %d disks, expected %d disks. Override vetoes option: %s; Internal error code: %d status: %d.
Parameters	<p>physical_location (STRING): Identifies the physical location of the mailbox disks. Values are Local Node, Partner Node, Mediator, or a node name.</p> <p>mailbox_disk_count (INT): Current count of mailbox disks having the physical location specified by the physical_location parameter.</p> <p>expected_count (INT): Expected count of mailbox disks having the physical location specified by the physical_location parameter.</p> <p>override_vetoes (STRING): Value of the "-override-vetoes" field in the "storage failover giveback" command or sf-send-home-initiate ZAPI.</p> <p>error_code (INT): Disk I/O or other error code.</p> <p>error_status (INT): Additional internal status related to the error code.</p>

EMS Identifier	ha.gb.mbxCountMismatch
Severity	NOTICE
Description	This message occurs when a mailbox disk cannot be accessed prior to a giveback, but giveback is allowed to proceed because the "override-vetoes" field is set to "true" for the "storage failover giveback" command or the sf-send-home-initiate ZAPI.
Corrective Action	(None).
Syslog Message	Problem accessing %s mailbox disks during giveback. Found %d disks, expected %d disks. Override vetoes option: %s; Internal result code: %d status: %d"
Parameters	<p>physical_location (STRING): Identifies the physical location of the mailbox disks. Values are Local Node, Partner Node, Mediator, or a node name.</p> <p>mailbox_disk_count (INT): Current count of mailbox disks having the physical location specified by the physical_location parameter.</p> <p>expected_count (INT): Expected count of mailbox disks having the physical location specified by the physical_location parameter.</p> <p>override_vetoes (STRING): Value of the "-override-vetoes" field in the "storage failover giveback" command or sf-send-home-initiate ZAPI.</p> <p>result_code (INT): Disk I/O or other result code.</p> <p>result_status (INT): Additional internal status related to the result code.</p>

EMS Identifier	ha.gb.mbxNotFound
Severity	ALERT
Description	This message occurs when a mailbox disk cannot be accessed prior to a giveback.
Corrective Action	Verify the mailbox disk physical locations and mailbox disk counts by using the "storage failover mailbox-disk show -node node-id" advanced command. If all mailbox disks are present, retry the "storage failover giveback" command or the sf-send-home-initiate ZAPI. If none of the mailbox disks for the indicated mailbox owner are shown, wait a few minutes, and then retry the show command to see whether all mailbox disks are present. If all mailbox disks are present, retry the "storage failover giveback" command or sf-send-home-initiate ZAPI. If some but not all mailbox disks are present for the indicated mailbox owner, verify whether all nodes in the cluster are healthy and accessible by using the "cluster show" command, and check whether disks are healthy by using the "disk show" command.
Syslog Message	Problem accessing %s mailbox disks prior to giveback. Found %d disks. Override vetoes option: %s; Internal error code: %d status: %d.
Parameters	<p>mailbox_owner (STRING): Identifies the node in the high-availability (HA) pair that owns the missing mailbox disk.</p> <p>mailbox_disk_count (INT): Number of mailbox disks found. These disks are owned by the node specified by the mailbox_owner parameter.</p> <p>override_vetoes (STRING): Value of the "-override-vetoes" parameter passed to the "storage failover giveback" command or the sf-send-home-initiate ZAPI.</p> <p>error_code (INT): Disk I/O or other error code.</p> <p>error_status (INT): Additional internal status related to the error code.</p>

EMS Identifier	ha.getTakeoverLockStatus
Severity	NOTICE
Description	This message occurs when the HA subsystem attempts to acquire takeover lock as part of the takeover operation.
Corrective Action	(None).
Syslog Message	Attempting to acquire takeover lock. Status: %s.
Parameters	status (STRING): Status of the attempt to acquire the lock.

EMS Identifier	ha.giveback.aggrOnlineFailed
Severity	INFORMATIONAL
Description	This message occurs when the RAID or WAFL(R) subsystem fails to bring online the aggregate or its containing volumes after giveback.
Corrective Action	Check the EMS logs for messages from the RAID and WAFL subsystems to determine the exact cause of the failure and corrective action.
Syslog Message	Bringing online of aggregate %s or its volumes failed after giveback with error %d.
Parameters	aggrName (STRING): Name of the aggregate that was given back. error (INT): Error that occurred while bringing online the aggregate or its volumes after giveback.

EMS Identifier	ha.giveback.aggrOnlineTimeout
Severity	ERROR
Description	This message occurs when a node fails to bring online the aggregate and its containing volumes within the specified time after giveback.
Corrective Action	Use the "storage aggregate show" command to verify that the aggregate and its volumes are online.
Syslog Message	Node did not bring online the aggregate %s and its volumes after the giveback for %llu milliseconds.
Parameters	aggrUUID (STRING): UUID of the aggregate that was given back. time (LONGINT): Timeout, in milliseconds, to bring online the aggregate and its volumes after the giveback.

EMS Identifier	ha.giveback.aggrPartnerTimeout
Severity	INFORMATIONAL
Description	This message occurs during a giveback operation, when a node does not receive notification from its high-availability (HA) partner within the specified time that the aggregate is online.
Corrective Action	Use the "storage aggregate show" command to verify that the aggregate and its volumes are online on the partner node.
Syslog Message	Node did not receive notification from its partner in %llu milliseconds that aggregate %s is online after the giveback.
Parameters	time (LONGINT): Timeout, in milliseconds, for notification from the partner node that an aggregate is online after giveback. aggrName (STRING): Name of the aggregate that was given back.

EMS Identifier	ha.giveback.commWithPartnerFailed
Severity	ERROR
Description	This message occurs when the local node cannot communicate over the cluster network with the d-blade of its high-availability (HA) partner while giving back an aggregate.
Corrective Action	1. Verify that the partner node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local and the partner node are up. 3. If the preceding checks pass, then run the "storage failover giveback" command to initiate giveback. To force giveback, use the "storage failover giveback -require-partner-waiting false" command.
Syslog Message	Failed to communicate with the partner %s over the cluster network while giving back aggregate %s.
Parameters	partnerName (STRING): Name of the partner node. aggrName (STRING): Name of the aggregate being given back.

EMS Identifier	ha.giveback.connectToPartnerFailed
Severity	ERROR
Description	This message occurs when the local node cannot connect over the cluster network to the d-blade of its high-availability (HA) partner while giving back an aggregate.
Corrective Action	1. Verify that the partner node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local node and the partner node are up. 3. If the preceding checks pass, then run the "storage failover giveback" command to initiate giveback. To force giveback, use the "storage failover giveback -require-partner-waiting false" command.
Syslog Message	Failed to connect with the partner node %s (d-blade ID: %s) over the cluster network while giving back aggregate %s.
Parameters	partnerName (STRING): Name of the partner node. partnerDbladeid (STRING): D-blade ID of the partner node. aggrName (STRING): Name of the aggregate being given back.

EMS Identifier	ha.giveback.emptyAggr
Severity	ERROR
Description	This message occurs when the local node does not find any disks in the aggregate being given back.
Corrective Action	1. Use the "storage disk show -aggregate aggrName" command to verify that the aggregate has disks. 2. If the preceding check passes, then run the "storage failover giveback" command to initiate giveback.
Syslog Message	Aggregate %s does not have any disks.
Parameters	aggrName (STRING): Name of the aggregate being given back.

EMS Identifier	ha.giveback.sysCommit
Severity	INFORMATIONAL
Description	This message occurs during the commit phase of the giveback of an aggregate to indicate the time taken by the specified subsystem to commit.
Corrective Action	(None).
Syslog Message	Subsystem %s took %llu msecs to commit giveback of aggregate '%s'.
Parameters	subsys (STRING): Name of the subsystem performing the commit. time (LONGINT): Time taken by the subsystem to commit the giveback. aggr (STRING): Name of the aggregate being given back.

EMS Identifier	ha.giveback.sysVetoChk
Severity	INFORMATIONAL
Description	This message occurs during the veto phase of the giveback of an aggregate to indicate the time taken by the specified subsystem to check whether giveback should be aborted.
Corrective Action	(None).
Syslog Message	Subsystem %s took %llu msecs to check whether to veto giveback of aggregate '%s'.
Parameters	subsys (STRING): Name of the subsystem performing the veto check. time (LONGINT): Time taken by the subsystem to check whether giveback should be aborted. aggr (STRING): Name of the aggregate being given back.

EMS Identifier	ha.giveback.totalCommit
Severity	INFORMATIONAL
Description	This message occurs during the giveback of an aggregate to indicate the total time taken by the commit phase.
Corrective Action	(None).
Syslog Message	Total time taken to commit the giveback of aggregate '%s' was %llu msecs.
Parameters	aggr (STRING): Name of the aggregate being given back. time (LONGINT): Total time taken to commit the giveback.

EMS Identifier	ha.giveback.usingHAInterconnect
Severity	INFORMATIONAL
Description	This message occurs when the local node uses the high-availability (HA) interconnect instead of the preferred cluster network to communicate with its HA partner during giveback.
Corrective Action	(None).
Syslog Message	Local node used the HA interconnect to communicate with the partner during giveback of aggregate %s.
Parameters	aggrName (STRING): Name of the aggregate being given back.

EMS Identifier	ha.localNodeShutDown
Severity	NOTICE
Description	This message occurs when shutdown of the local node is initiated.
Corrective Action	(None).
Syslog Message	Shutdown of the local node has been initiated with inhibit_takeover set to %s.
Parameters	inhibit_takeover (STRING): Specifies whether takeover by the partner node is inhibited on shutdown of the local node.

EMS Identifier	ha.mbxResvReleaseDelay
Severity	NOTICE
Description	This message occurs when the takeover node cannot release a disk reservation for a mailbox disk in preparation for a giveback event. The mailbox reservation release will be automatically retried after a few minutes.
Corrective Action	The mailbox reservation release will be automatically retried after a few minutes. If this problem persists and "storage failover giveback" is not run automatically or cannot be run manually, release the mailbox disks reservations manually using maintenance mode.
Syslog Message	Problem releasing reservation for mailbox disk attached to node with System ID %d. Disk name %s, disk owner %s, disk UUID: %s, status: %d.
Parameters	<p>physical_location (LONGINT): System ID of the node directly attached to the mailbox disk on which the reservation release failure occurred.</p> <p>disk_name (STRING): Name of the disk for which the reservation release failed.</p> <p>mbx_disk_owner (STRING): Owner of the mailbox disk where the reservation release failed. Values are Local Node or Partner Node.</p> <p>disk_uid (STRING): Unique identifier of the disk where the reservation release failed.</p> <p>status (INT): Reservation release status code.</p>

EMS Identifier	ha.netPartition
Severity	NOTICE
Description	This message occurs when a Data ONTAP(R) subsystem detects an error potentially due to network partitioning but is not able to takeover the partner node nor allow the partner to takeover because both takeover-of-partner and takeover-by-partner are both disabled. Network partitioning is indicated by concurrent errors on more than one of a node's interfaces, if a halt, reboot, takeover or similar action affecting connectivity is not already in progress.
Corrective Action	(None).
Syslog Message	Network partition error. Internal error code %d; status: 0x%x; internal request id: %d.
Parameters	<p>error_code (INT): Internal error code.</p> <p>error_status (INTHEX): Additional internal status bits related to error_code.</p> <p>req_id (INT): Internal request ID</p>

EMS Identifier	ha.netPartition.reboot
Severity	NOTICE
Description	This message occurs when a Data ONTAP(R) subsystem detects an error potentially due to network partitioning and reboots the local node due to the network partition. The reboot occurs only if ` takeover-by-partner is enabled on the local node. Network partitioning is indicated by concurrent errors on more than one of a node's interfaces, if a halt, reboot, takeover or similar action affecting connectivity is not already in progress.
Corrective Action	(None).
Syslog Message	Rebooting the local node due to a network partition error. Internal error code %d; status: 0x%x; internal request id: %d.
Parameters	error_code (INT): Internal error code. error_status (INTEX): Additional internal status bits related to error_code. req_id (INT): Internal request ID

EMS Identifier	ha.netPartition.takeover
Severity	NOTICE
Description	This message occurs when a Data ONTAP(R) subsystem detects an error potentially due to network partitioning and initiates a takeover of the partner node due to the partition. Network partitioning is indicated by concurrent errors on more than one of a node's interfaces, if a halt, reboot, takeover or similar action affecting connectivity is not already in progress.
Corrective Action	(None).
Syslog Message	Taking over the partner node due to a network partition error. Internal error code %d; status: 0x%x; internal request id: %d.
Parameters	error_code (INT): Internal error code. error_status (INTEX): Additional internal status bits related to error_code. req_id (INT): Internal request ID

EMS Identifier	ha.netPartToDisabled
Severity	NOTICE
Description	This message occurs when takeovers due to network partitioning are disabled because of the number of previous, consecutive, network-partition takeovers that occurred within a preceding detection period. Subsequent takeovers due to network partitioning are automatically reenabled after the disable time limit is reached or after a takeover is initiated for a different reason.
Corrective Action	(None).
Syslog Message	Network partitioning takeovers are disabled due to %d network-related takeovers in the preceding %d minutes. Takeovers by local node %d; partner node %d. Takeovers will be re-enabled in %d minutes or when another type of takeover occurs.
Parameters	<p>takeovers_initiated (INT): Consecutive takeovers initiated from either node within the detection period that were due to network partitioning.</p> <p>detection_period (INT): Number of minutes over which the network partition takeover attempts were monitored and counted.</p> <p>local_node_initiated (INT): Number of takeovers due to network partitioning occurring within the detection period that were initiated by the local node. This number is included in the takeover_initiated number.</p> <p>partner_node_initiated (INT): Number of takeovers due to network partitioning occurring within the detection period that were initiated by the partner node. This number is included in the takeover_initiated number.</p> <p>minutes_until_reenable (INT): Minutes until takeover due to network partitioning is reenabled.</p>

EMS Identifier	ha.noMediatorMbx
Severity	ERROR
Description	This message occurs when the non-local mailbox disks of a node are not accessible. The system will not be able to perform a takeover and can potentially prevent a takeover by the partner as well.
Corrective Action	Use the "storage failover show -fields local-mailbox-disks" command to verify that all nodes in the cluster can access their respective mailbox disks. Use the (privilege: advanced) "storage iscsi-initiator show" command to verify that all iSCSI connections are up and healthy. If not healthy, use the "storage iscsi-initiator add-target" and "storage iscsi-initiator connect" commands to add and connect any missing or misconnected iSCSI targets.
Syslog Message	Takeover not possible because non-local mailbox disks owned by node "%s" cannot be accessed.
Parameters	mailbox_owner (STRING): Node that owns the non-local mailbox disks that could not be accessed.

EMS Identifier	ha.noProgrammaticTO
Severity	NOTICE
Description	This message occurs when a takeover is initiated programmatically by Data ONTAP(R) and the takeover request fails because giveback or aggregate relocation cleanup is still in progress.
Corrective Action	(None).
Syslog Message	Failover monitor: Programmatic takeover failed due to giveback or aggregate relocation post-processing cleanup not yet complete.
Parameters	

EMS Identifier	ha.resvConflictHalt
Severity	ALERT
Description	This message occurs when the controller halts itself after it finds disks with reservation conflicts. The disk reservation conflict is due to the node being taken over by its partner.
Corrective Action	Issue a giveback request on the partner node.
Syslog Message	A disk reservation conflict was detected on disk %s at %-20s. Typically, this only occurs when the node was taken over by its partner.
Parameters	disk_name (STRING): Name of the disk. time (STRING): Time when the disk reservation was detected. last_update (INT): Time passed since last rescan, in milliseconds.

EMS Identifier	ha.ResvMediatorMbxStatus
Severity	NOTICE
Description	This message occurs when the local node attempts to reserve a mailbox disk while trying to acquire the takeover lock as part of the takeover operation.
Corrective Action	(None).
Syslog Message	Attempting to reserve mailbox disk %s (UUID: %s) on node "%s" as part of takeover lock. Status: %d.
Parameters	mailbox_disk_name (STRING): Name of the disk being reserved. mailbox_disk_uid (STRING): UUID of the mailbox disk on which a reservation was attempted. mailbox_host (STRING): Name of the node that owns the mailbox disk. mailbox_op_status (INT): Result of the disk reservation attempt on the mailbox disk.

EMS Identifier	ha.takeover.bypOptimChange
Severity	INFORMATIONAL
Description	This message occurs when the value of the 'bypass-takeover-optimization' parameter of the "storage failover" command is changed on a node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	node_name (STRING): Name of the node. new_value (STRING): New value of the 'bypass-takeover-optimization' parameter.

EMS Identifier	ha.takeoverImpDegraded
Severity	ALERT
Description	This message occurs when the partner node is down and it is currently impossible to perform a takeover because the partner mailbox disks are not available.
Corrective Action	Check connectivity to the partner disks. Identify the mailbox disks on the partner node by using the "storage failover show -instance" command. Verify that this node has connectivity to the partner mailbox disks by using the "storage disk show -instance" command. Resolve any connectivity issues by fixing cabling or shelf issues.
Syslog Message	Takeover of the partner node is impossible due to lack of connectivity to the partner mailbox disks.
Parameters	

EMS Identifier	ha.takeoverImpHotShelf
Severity	EMERGENCY
Description	This message occurs when the partner node is down and it is currently impossible to perform a takeover due to disk shelves that are overheating.
Corrective Action	Check cooling for the disk shelves.
Syslog Message	Takeover of the partner node is impossible due to disk shelves that are overheating.
Parameters	

EMS Identifier	ha.takeoverImpIC
Severity	ALERT
Description	This message occurs when the partner node is down and it is currently impossible to perform a takeover because of interconnect errors.
Corrective Action	Validate that the interconnect cables are connected correctly between the nodes.
Syslog Message	Takeover of the partner node is impossible because of interconnect errors.
Parameters	

EMS Identifier	ha.takeoverImpLowMem
Severity	ERROR
Description	This message occurs when the partner node is down; however, due to this node being low on memory, it is currently impossible to perform a takeover.
Corrective Action	Contact NetApp technical support.
Syslog Message	Takeover of the partner node is impossible due to a low memory situation.
Parameters	

EMS Identifier	ha.takeoverImpNotDef
Severity	ERROR
Description	This message occurs when the partner node is down and it is currently impossible to perform a takeover.
Corrective Action	Check the reason string and repair the problem reported.
Syslog Message	Takeover of the partner node is impossible due to reason %s.
Parameters	reason (STRING): Reason the takeover is currently impossible.

EMS Identifier	ha.takeoverImpUnsync
Severity	ALERT
Description	This message occurs when the partner node is down and it is currently impossible to perform a takeover because the takeover node does not have partner NVRAM data.
Corrective Action	Verify that the interconnect cables are correctly connected between the nodes. Boot the partner node to reestablish the interconnect if it was shut down. If necessary, force a takeover with the '[run node] of forcetakeover' command. This action might cause data loss if there is NVRAM data on the partner node not written to disk.
Syslog Message	Takeover of the partner node is impossible due to lack of partner NVRAM data.
Parameters	

EMS Identifier	ha.takeoverImpVersion
Severity	ALERT
Description	This message occurs when the partner node is down; however, due to a version mismatch, it is currently impossible to perform a takeover.
Corrective Action	Upgrade the downrev node, so that both nodes are on the same release of Data ONTAP(R). If a revert is being performed, downgrade the uprev node to the same release as the partner node.
Syslog Message	Takeover of the partner node is impossible due to version mismatch.
Parameters	

EMS Identifier	ha.tkover.waitARLabort
Severity	INFORMATIONAL
Description	This message occurs when a pending takeover is waiting for an in-progress aggregate relocation (ARL) operation to complete or abort before proceeding with the takeover.
Corrective Action	(None).
Syslog Message	Node %s has been waiting for an ongoing ARL for %d seconds. It will proceed with takeover when the ARL operation has been completed or aborted.
Parameters	node_name (STRING): Name of the node doing the takeover. wait_time (LONGINT): Amount of time spent waiting for the ongoing ARL operation to be completed or aborted.

EMS Identifier	ha.tkover.waitGBabort
Severity	INFORMATIONAL
Description	This message occurs when a pending takeover is waiting for an in-progress SFO giveback operation to complete or abort before proceeding with the takeover.
Corrective Action	(None).
Syslog Message	Node %s has been waiting for an ongoing SFO giveback for %d seconds. It will proceed with takeover when the SFO giveback operation has been completed or aborted.
Parameters	node_name (STRING): Name of the node doing the takeover. wait_time (LONGINT): Amount of time spent waiting for the ongoing SFO giveback operation to be completed or aborted.

EMS Identifier	ha.tkoverAbortedNoMediatorMbx
Severity	NOTICE
Description	This message occurs when a planned failover is aborted because the mediator mailbox disks were not detected.
Corrective Action	Run the "storage failover show -fields local-mailbox-disks partner-mailbox-disks" and "storage failover show -instance" commands to check whether the mediator mailbox disks are missing. If the mediator mailbox disks are not present, rescan the disks on both nodes in the HA pair to determine the latest ownership by using the "storage disk refresh-ownership" command. If the rescan does not work, contact NetApp technical support.
Syslog Message	(None).
Parameters	

EMS Identifier	ha.tp.testPointHit
Severity	NOTICE
Description	This message occurs when the testpoint is encountered or hit.
Corrective Action	(None).
Syslog Message	Testpoint hit: '%s' [%s, %s], [%s:%d], count %d => '%s'.
Parameters	message (STRING): Test message. tpModuleName (STRING): Testpoint module name. tpId (STRING): ID of the testpoint within the module. fileName (STRING): File name. lineNo (INT): Line number. tpCount (INT): Number of times the testpoint triggers before being disabled. tpType (STRING): Type of testpoint.

"hamsg" Event Group

EMS Identifier	hamsg.diskCheckResp
Severity	NOTICE
Description	This message occurs when a node receives a disk inventory check response from its high-availability (HA) partner.
Corrective Action	(None).
Syslog Message	The local node has received a disk inventory check response (%d) from its HA partner.
Parameters	response (INT): The disk inventory check response received from the HA partner.

EMS Identifier	hamsg.dskChkPopulateErr
Severity	ERROR
Description	This message occurs when a disk inventory check cannot be sent to the local node's high-availability (HA) partner because the disk check request could not be correctly constructed.
Corrective Action	Retry the operation. If the problem persists, use the "storage failover show -fields local-missing-disks, partner-missing-disks" command to rescan the disks and to determine the latest ownership. If the disk inventory mismatch is not resolved, check the cabling for either loose connections or for a bad cable on the partner node.
Syslog Message	A disk inventory check cannot be sent to the local node's HA partner. Failure reason: %s.
Parameters	failure_reason (STRING): The reason that the disk inventory check request could not be properly constructed.

"haosc" Event Group

EMS Identifier	haosc.config.unknown.cf
Severity	ALERT
Description	This message occurs when the chassis and controller field-replaceable unit programmable read-only memories (FRU PROMs) have inconsistent data.
Corrective Action	Boot into Maintenance mode and run the 'ha-config modify' command to set the controller and chassis configuration to stand-alone or HA, as appropriate. Setting the wrong configuration might lead to data loss. If you need assistance, contact NetApp technical support.
Syslog Message	Cannot determine whether configuration should be stand-alone or HA. Chassis is in %s configuration, and controller is in %s configuration.
Parameters	cha_config (STRING): Chassis FRU PROM HA configuration string. cont_config (STRING): Controller FRU PROM HA configuration string.

EMS Identifier	haosc.config.unknown.ls
Severity	ALERT
Description	This message occurs when the chassis and controller field-replaceable unit programmable read-only memory (FRU PROM) configurations conflict with the HA mode.
Corrective Action	Boot into Maintenance mode and run the 'ha-config modify' command to set the controller and chassis configuration to stand-alone or HA, as appropriate. Setting the wrong configuration might lead to data loss. If you need assistance, contact NetApp technical support.
Syslog Message	Cannot determine whether the configuration should be stand-alone or HA. Chassis is in %s configuration, controller is in %s configuration, and the HA mode is %s.
Parameters	cha_config (STRING): Chassis FRU PROM HA configuration string. cont_config (STRING): Controller FRU PROM HA configuration string. mode (STRING): HA mode string.

EMS Identifier	haosc.config.unknown.nv
Severity	ALERT
Description	This message occurs when the chassis and controller field-replaceable unit programmable read-only memories (FRU PROMs) have factory default configurations and the nonvolatile memory is dirty.
Corrective Action	Boot into Maintenance mode and run the 'ha-config modify' command to set the controller and chassis configuration to stand-alone or HA, as appropriate. Setting the wrong configuration might lead to data loss. If you need assistance, contact NetApp technical support.
Syslog Message	Cannot determine whether configuration should be stand-alone or HA. Chassis is in %s configuration, controller is in %s configuration, and the nonvolatile memory is dirty.
Parameters	cha_config (STRING): Chassis FRU PROM HA configuration string. cont_config (STRING): Controller FRU PROM HA configuration string.

EMS Identifier	haosc.fru.op.failed
Severity	ALERT
Description	This message occurs when the chassis or controller field-replaceable unit programmable read-only memory (FRU PROM) read/write fails.
Corrective Action	Replace the system chassis or controller. If necessary, contact NetApp technical support for assistance.
Syslog Message	%s FRU PROM %s operation failed.
Parameters	fru (STRING): Chassis/controller string. op (STRING): Read/write operation string.

EMS Identifier	haosc.invalid.config
Severity	EMERGENCY
Description	This message occurs when the chassis or controller field-replaceable unit programmable read-only memory (FRU PROM) returns an invalid configuration.
Corrective Action	Boot into Maintenance mode and run the 'ha-config modify' command to set the controller and chassis configuration to stand-alone or HA, as appropriate. Setting the wrong configuration might lead to data loss. If you need assistance, contact NetApp technical support.
Syslog Message	%s FRU PROM returns an invalid configuration.
Parameters	fru (STRING): Chassis/controller string.

EMS Identifier	haosc.sa.config
Severity	ERROR
Description	This message occurs when nonvolatile memory on a stand-alone system is configured for a high-availability system. Only half of the available nonvolatile memory will be used and system performance will be affected.
Corrective Action	Reboot the system to use all of the nonvolatile memory.
Syslog Message	Only half of the available nonvolatile memory is in use. This will affect system performance.
Parameters	

"hashd" Event Group

EMS Identifier	hashd.maxstore.oversize
Severity	NOTICE
Description	This message occurs when the size of hashes in the hash store is greater than the maximum size configured.
Corrective Action	If the hash files are not being retained for a long enough duration, consider resizing the maximum size of the hash store by issuing the 'vserver cifs branchcache modify -hash-store-max-size' command.
Syslog Message	Size of the hashes in the hash store exceeded maximum size configured for Vserver %s.%s
Parameters	vserver_name (STRING): Name of the Vserver where the problem is occurring. oldestKept_timestamp (STRING): Timestamp of the oldest kept hash file.

"hm" Event Group

EMS Identifier	hm.alert.cleared
Severity	INFORMATIONAL
Description	This message occurs when a health monitor alert is successfully cleared. Because health monitors evaluate the conditions dynamically, they might determine that the alerting condition is no longer valid. The alert is then removed from the system and this message is generated.
Corrective Action	(None).
Syslog Message	(None).
Parameters	detailed_info (STRING): Specific information for the deleted alert. monitor (STRING): The health monitor hm_type value for this alert. alert_id (STRING): The alert ID for the alert. alerting_resource (STRING): The alert resource related to this alert.

EMS Identifier	hm.alert.raised
Severity	ALERT
Description	Based on pre-defined policies, alerts are created dynamically as and when conditions are evaluated. The alert is then populated with the actual names of the resources causing it. You can see the alerts in the system by running the command "system health alert show".
Corrective Action	Run the command "system health alert show" to see the alert that was created with this event. Follow the suggested actions listed in the "Corrective Actions" field of the alert.
Syslog Message	(None).
Parameters	detailed_info (STRING): Specific information for the created alert. monitor (STRING): The health monitor hm_type value for this alert. alert_id (STRING): The alert ID for the alert. alerting_resource (STRING): The alert resource related to this alert.

"hotplug" Event Group

EMS Identifier	hotplug.generic.busy_not_ready
Severity	ERROR
Description	This message occurs when a module replacement or removal command fails because the driver or system is busy. Hot plug functionality is not available at this time.
Corrective Action	Try the command again after a few minutes. If the system remains busy, it is an internal error. Contact NetApp technical support for assistance.
Syslog Message	%s command failed for module %s in slot %s of node %s because the driver or system is busy.
Parameters	command (STRING): Name of the command. card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.insert.bad_card_dr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the driver finds a mismatch on the replacement module and rejects it.
Corrective Action	Use a replacement module of the same type and board revision.
Syslog Message	%s module insertion failed in slot %s of node %s because driver software for this module type does not support this module.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.insert.bad_card_pl
Severity	ERROR
Description	This message occurs when the module type or revision does not match the system's record for this slot.
Corrective Action	Use a replacement module of the same type and board revision.
Syslog Message	%s module insertion failed in slot %s of node %s because the module type or revision does not match the system's record for this slot.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.insert.illegal_card
Severity	NOTICE
Description	This message occurs when the module inserted is not supported.
Corrective Action	Use vendor-approved modules.
Syslog Message	%s module insertion failed in slot %s of node %s because the module is not supported.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.insert.link_not_up
Severity	ALERT
Description	This message occurs when link on module fails to initialize after module is powered on.
Corrective Action	Reinsert the module and try command again. If problem persists, contact NetApp technical support for assistance.
Syslog Message	%s module insertion failed in slot %s of node %s because the link on module failed to initialize.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.insert.no_power_up
Severity	ALERT
Description	This message occurs when a module does not initialize after it is powered on.
Corrective Action	Reinsert the module and try the command again. If the problem persists, contact NetApp technical support for assistance.
Syslog Message	%s module insertion failed in slot %s of node %s because module failed to initialize.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.insert.success
Severity	NOTICE
Description	This message occurs when module insertion is successful.
Corrective Action	(None).
Syslog Message	%s module insertion is successful in slot %s of node %s.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.remove.success
Severity	NOTICE
Description	This message occurs when module removal is successful.
Corrective Action	(None).
Syslog Message	%s module removal is successful in slot %s of node %s.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

EMS Identifier	hotplug.replace.success
Severity	NOTICE
Description	This message occurs when module replacement is successful.
Corrective Action	(None).
Syslog Message	%s module replacement is successful in slot %s of node %s.
Parameters	card (STRING): Name of the module. slot (STRING): Number of the slot. node (STRING): Name of the node.

"httpd" Event Group

EMS Identifier	httpd.api.expired.session.limit
Severity	ERROR
Description	This message occurs when a Manage ONTAP(R) API request to an internal server expires due to configured session limits.
Corrective Action	Inspect the last error contained in the message to determine why the API request exceeded the configured session limits. The "security session show -interface ontapi" command may be used to display all active and pending API requests across the cluster. Run "security session limit show -interface ontapi" to verify the currently configured session limits.
Syslog Message	A Manage ONTAP(R) API request (%s) has expired after %lu seconds. Last error: %s
Parameters	api_name (STRING): The name of the API. elapsed_time (LONGINT): The age of the API request (in seconds). last_error (STRING): Reason for the warning, indicating the limit category that was exceeded. purge_time (LONGINT): The purge time (in seconds) for outstanding API requests. trace_tag (LONGINTEX): The generated trace tag associated with the API request.

"hya" Event Group

EMS Identifier	hya.dup_vbn_lookup
Severity	ERROR
Description	This event is generated if we detect redundant lookups of a PVBN without an intervening suspend.
Corrective Action	(None).
Syslog Message	%s %s %s %s %s %s %s %s %s %s %s
Parameters	f2 (STRING): Third frame of backtrace. f3 (STRING): Fourth frame of backtrace. f4 (STRING): Fifth frame of backtrace. f5 (STRING): Sixth frame of backtrace. f6 (STRING): Seventh frame of backtrace. f7 (STRING): Eighth frame of backtrace. f8 (STRING): Ninth frame of backtrace. f9 (STRING): Tenth frame of backtrace. f10 (STRING): Eleventh frame of backtrace. f11 (STRING): Twelfth frame of backtrace. f12 (STRING): Thirteenth frame of backtrace.

EMS Identifier	hya.dup_vbn_lookup.detail
Severity	ERROR
Description	This event is generated if we detect redundant lookups of a PVBN without an intervening suspend.
Corrective Action	(None).
Syslog Message	%s %s
Parameters	description (STRING): Description of failure. buffers (STRING): Details of buffers that were predirtied.

"hybaggrcopy" Event Group

EMS Identifier	hybAggrCopy.dstGeomMismatch
Severity	ERROR
Description	This message occurs when there is a mismatch between the disk geometries of source and destination hybrid aggregates.
Corrective Action	Satisfy the following conditions: Both aggregates are hybrid. The destination aggregate has at least the same number of HDD and SSD disks as the source aggregate. The disk size and type of each disk of the source aggregate matches those of the destination aggregate.
Syslog Message	Aggregate %s cannot be copied. Source and destination hybrid aggregate geometries do not match.
Parameters	srcaggr (STRING): Aggr copy source aggregate.

EMS Identifier	hybAggrCopy.srcGeomMismatch
Severity	ERROR
Description	This message occurs when an aggregate cannot be copied. The issue is either that the source is a hybrid aggregate and the destination is not, or there is a mismatch between the disk geometries of the source and destination hybrid aggregates.
Corrective Action	Verify that the source and destination are both hybrid aggregates. Verify that the destination aggregate has at least the same number each of hard disk drives (HDDs) and solid state drives (SSDs) as the source aggregate. Verify that the disk size and type of each disk of the source aggregate matches those of the destination aggregate.
Syslog Message	Aggregate %s cannot be copied. Either the source is a hybrid aggregate but the destination is not, or the source and destination hybrid aggregate geometries do not match.
Parameters	srcaggr (STRING): Name of the source aggregate.

"ic" Event Group

EMS Identifier	ic.ctrlsvc.chnlDown Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when one of the Node Control Channel Service connections have not been established while the standing node of an HA pair attempts a giveback.
Corrective Action	Use the command "storage failover show" and ensure that the taken-over node is at the "Waiting for giveback" state before issuing the giveback command.
Syslog Message	HA interconnect: %s channel is down.
Parameters	channel (STRING): Internal channel name.

EMS Identifier	ic.HAInterconnectDown
Severity	ERROR
Description	This message occurs every hour when the high-availability (HA) interconnect is down.
Corrective Action	Base the corrective action on the number and type of HA interconnect links supported by the platform and the reason for which the interconnect is down. If links are down: Verify that both controllers in the HA pair are operational. For externally connected links, make sure that the interconnect cables are connected properly and that small form-factor pluggable (SFP) modules, if applicable, are seated properly on both controllers. For internally connected links, disable and reenale the links one at a time by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands. If links are disabled: Enable the links by using the "system ha interconnect link on" command. If a peer is not connected: Disable and reenale the links one at a time by using the "system ha interconnect link off" and "system ha interconnect link on" commands. If the problem persists, contact NetApp technical support.
Syslog Message	HA interconnect: Interconnect down for %d minutes: %s
Parameters	ic_downtime (INT): Amount of time (in minutes) the connection has been down. reason (STRING): Reason that the HA interconnect is down, which might be due to links being down, links being disabled, or an unconnected peer.

EMS Identifier	ic.HAInterconnectLinkDown
Severity	ERROR
Description	This message occurs every hour when one of the high-availability (HA) interconnect links is down.
Corrective Action	Verify that both controllers in the HA pair are operational. For externally connected links, make sure that the interconnect cables are connected properly and that small form-factor pluggable (SFP) modules, if applicable, are seated properly on both controllers. For internally connected links, disable and reenale the links one at a time by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands. When one link is down on platforms with two available links, HA link redundancy is lost. However, HA services are still working and enabled on the secondary link.
Syslog Message	HA interconnect: %s link #%d has been down for %d minutes.
Parameters	link_type (STRING): Type of link that is down. Possible values are external and backplane. link_num (INT): Number that identifies which link is down. link_downtime (INT): Amount of time (in minutes) the link has been down.

EMS Identifier	ic.linkSpeedDegraded
Severity	ERROR
Description	This message occurs when the high-availability (HA) interconnect detects a degraded link speed.
Corrective Action	For externally connected links, make sure that the interconnect cables are connected properly and that small form-factor pluggable (SFP) modules, if applicable, are seated properly on both controllers. For internally connected links, disable and reenabling the links one at a time by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands. If the problem persists, contact NetApp technical support.
Syslog Message	HA interconnect: Link speed of link #%%d degraded. Current: %s, expected: %s.
Parameters	link_num (INT): Number that identifies the link. link_speed (STRING): Current link speed. expected_speed (STRING): Link speed expected for the HA interconnect device.

EMS Identifier	ic.linkStatusChange
Severity	INFORMATIONAL
Description	This message occurs when the link status changes for a high-availability (HA) interconnect port.
Corrective Action	Verify that both controllers in the HA pair are operational. For externally connected links, make sure that the interconnect cables are connected properly and that small form-factor pluggable (SFP) modules, if applicable, are seated properly on both controllers. For internally connected links, disable and reenabling the links one at a time by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands. When one link is down on platforms with two available links, HA link redundancy is lost. However, HA services are still working and enabled on the secondary link.
Syslog Message	HA interconnect: Port %s link is %s.
Parameters	port_name (STRING): Name of the port for which link status changed. link_status (STRING): Link status string: "up" or "down".

EMS Identifier	ic.linkWidthDegraded
Severity	ERROR
Description	This message occurs when the high-availability (HA) interconnect detects a degraded link width. This can affect the write performance of the system.
Corrective Action	For externally connected links, make sure that the interconnect cables are connected properly and that small form-factor pluggable (SFP) modules, if applicable, are seated properly on both controllers. For internally connected links, disable and reenabling the links one at a time by using the (privilege: advanced) "system ha interconnect link off" and "system ha interconnect link on" commands. If the problem persists, contact NetApp technical support.
Syslog Message	HA interconnect: Link width of link #%%d degraded. Current: %dX, expected: %dX.
Parameters	link_num (INT): Number that identifies the link. link_width (INT): Current link width. expected_width (INT): Link width expected for the HA interconnect type.

EMS Identifier	ic.rdma.HAInterconnectDown Deprecated: Deprecated since version 9.0. See ic.HAInterconnectDown.
Severity	ERROR
Description	This message occurs every hour when the high-availability (HA) interconnect is down.
Corrective Action	Base the corrective action on the number and type of HA interconnect links supported by the platform and the reason for which the interconnect is down. a. If links are down: Verify that both controllers in the HA pair are booted. For externally connected links, make sure that the interconnect cables are connected properly and that the SFPs (Small Form-Factor Pluggables), if applicable, are seated properly on both controllers. For internally connected links, disable and reenable the links one at a time by using the "ic link off" and "ic link on" commands. b. If links are disabled: Enable the links by using the "ic link on" command. c. If a peer is not connected: Disable and reenable the links one at a time by using the "ic link off" and "ic link on" commands. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Interconnect down for %d minutes: %s
Parameters	ic_downtime (INT): Amount of time (in minutes) the connection has been down. reason (STRING): Reason that the HA interconnect is down, which might be due to links being down, links being disabled, or an unconnected peer.

EMS Identifier	ic.viif.initFailed
Severity	ERROR
Description	This message occurs when the driver fails to create a virtual interface.
Corrective Action	Reboot the controller. Contact NetApp technical support if the problem persists.
Syslog Message	HA interconnect: Virtual interface initialization failure.
Parameters	

"iclink" Event Group

EMS Identifier	iclink.init.error
Severity	ALERT
Description	This event is generated when we are not able to initialize Interconnect. If this event occurs, High Availability (HA) interconnect communication will be inoperable.
Corrective Action	Reboot the system. If the problem persists, run diagnostics on the memory in the node.
Syslog Message	(None).
Parameters	errorCode (INT): The internal error code.

EMS Identifier	iclink.probe.error
Severity	ALERT
Description	This message occurs when the system cannot detect a High Availability (HA) interconnect card, making HA communication inoperable.
Corrective Action	Verify that the High Availability (HA) interconnect card is present on the system.
Syslog Message	(None).
Parameters	errorCode (INT): Internal error code.

"iomem" Event Group

EMS Identifier	iomem.bbm.bttl.overflow
Severity	NOTICE
Description	This message occurs when the caching module driver detects that the Bad Block Transaction Log has overflowed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	slot (INT): Slot number of the caching module. model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module.

EMS Identifier	iomem.bbm.init.failed
Severity	ERROR
Description	This message occurs when the caching module driver detects that an operation to a NOR flash memory has failed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	slot (INT): Slot number of the caching module. reason (STRING): Reason for the failure. model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module.

EMS Identifier	iomem.card.disable
Severity	NOTICE
Description	This message occurs when the caching module has been disabled as a result of an explicit diagnostic command.
Corrective Action	(None).
Syslog Message	Caching module in slot %u has been disabled.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.card.enable
Severity	INFORMATIONAL
Description	This message occurs when the caching module has been enabled as a result of an explicit diagnostic command.
Corrective Action	(None).
Syslog Message	Caching module in slot %u has been enabled.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.card.fail.fpga
Severity	ERROR
Description	This message occurs when the caching module driver detects a fatal operational error with the onboard FPGA hardware and is taking the caching module offline.
Corrective Action	(Call support).
Syslog Message	Caching module (model name %s, serial number %s, part number %s) in slot %u has experienced a fatal FPGA error and is being taken offline.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. slot (INT): Number of the PCI slot containing the caching module. code (INTHEX): Error code for the FPGA fatal error.

EMS Identifier	iomem.card.fail.internal
Severity	ALERT
Description	This message occurs when the caching module driver detects a fatal internal error on the caching module and is taking the card offline.
Corrective Action	(Call support).
Syslog Message	Caching module (model name %s, serial number %s, part number %s) in slot %u has experienced a fatal internal error (0x%x) and is being taken offline.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. slot (INT): Number of the PCI slot containing the caching module. code (INTHEX): Error code for the internal fatal error.

EMS Identifier	iomem.dma.internal
Severity	NOTICE
Description	This message occurs when the caching module driver detects an internal DMA error during data transfer.
Corrective Action	(Call support).
Syslog Message	Caching module (model name %s, serial number %s, part number %s): Internal DMA error (0x%x) detected on the caching module in slot %u.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. code (INT): Internal error code. slot (INT): Number of the PCI slot containing the caching module. channel (INT): DMA channel number. write (INT): DMA data transfer direction flag. local (INT): Local DMA data transfer flag. card_addr (LONGINTEX): Card local memory address for the failed DMA transfer. host_addr (LONGINTEX): Card local memory address for the failed DMA transfer. For local DMA writes, this is the fill data pattern. The value is meaningless for local DMA reads. size (INT): Data transfer size.

EMS Identifier	iomem.firmware.detect
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) detects and initializes the firmware on a caching module.
Corrective Action	(None).
Syslog Message	Caching module in slot %u detected device %s with version %u.%u and build 0x%llx.
Parameters	slot (INT): PCI slot number containing the caching module. device (STRING): Caching module device for which the revision is detected. major (INT): Major version number. minor (INT): Minor version number. build (LONGINTEX): Build version identifier.

EMS Identifier	iomem.firmware.package.access
Severity	ERROR
Description	This message occurs when the caching module driver encounters a problem while accessing the firmware package. The caching module might continue to function, but it is recommended that you follow the corrective action at the earliest opportunity.
Corrective Action	Reinstall the Data ONTAP(R) software package or service image.
Syslog Message	Firmware package access problem, code %u.
Parameters	code (INT): Driver-specific access code.

EMS Identifier	iomem.firmware.primary
Severity	NOTICE
Description	This message occurs when the acceleration card driver detects that the card is not running on the primary firmware image. The card does not function unless it is running on the primary image.
Corrective Action	(None).
Syslog Message	Acceleration card (model name %s, serial number %s, part number %s) in slot %u is not running on the primary firmware image.
Parameters	model (STRING): Model name of the acceleration card. serial (STRING): Serial number of the acceleration card. part_num (STRING): Part number of the acceleration card. slot (INT): Number of the PCI slot containing the acceleration card.

EMS Identifier	iomem.firmware.program.complete
Severity	INFORMATIONAL
Description	This message occurs when the caching module driver finishes the programming procedure for the card firmware.
Corrective Action	(None).
Syslog Message	Finished firmware programming on the caching module in slot %u.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.firmware.program.fail
Severity	ERROR
Description	This message occurs when the caching module driver fails to program the card firmware.
Corrective Action	(Call support).
Syslog Message	Caching module (model name %s, serial number %s, part number %s) in slot %u failed firmware programming (Error: %#x).
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. slot (INT): Number of the PCI slot containing the caching module. error (INT): Error associated with the failure of the caching module.

EMS Identifier	iomem.firmware.program.reboot
Severity	INFORMATIONAL
Description	This message occurs when the caching module driver triggers a reboot due to programming firmware on one or more caching modules.
Corrective Action	(None).
Syslog Message	Rebooting to use programmed firmware.
Parameters	

EMS Identifier	iomem.firmware.program.start
Severity	INFORMATIONAL
Description	This message occurs when the caching module driver begins the programming procedure for the card firmware.
Corrective Action	(None).
Syslog Message	Begin firmware programming on caching module in slot %u.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.firmware.rev
Severity	ERROR
Description	This message occurs when Data ONTAP (R) detects an unsupported revision of the firmware image on the caching module. As a result, the caching module will not be functional and the system performance might degrade.
Corrective Action	(Call support).
Syslog Message	Device %s of the caching module (Model#: %s, Serial#: %s, Part#: %s) on slot %u has an unsupported firmware version %u.%u with build 0x%llx.
Parameters	device (STRING): Device of the caching module that failed the revision validation. model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. slot (INT): Number of the PCI slot containing the caching module. detectedMajor (INT): Detected major version number. detectedMinor (INT): Detected minor version number. detectedBuild (LONGINTEX): Detected build number.

EMS Identifier	iomem.flash.config.clock
Severity	ALERT
Description	This message occurs when the caching module fails to establish its flash clock to the value configured by the Data ONTAP(R) driver. If the flash clock frequency cannot be established, then proper operation and performance cannot be trusted. The card is placed in a failed state.
Corrective Action	Replace the caching module. For further assistance, contact NetApp technical support.
Syslog Message	Flash Cache module (model name %s, serial number %s, part number %s) in slot %u was failed because channel speed could not be set to %u MT/s. Expected frequency was %u MHz, but the actual frequency was %u MHz.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. slot (INT): Number of the PCI slot containing the caching module. channel_speed (INT): Transfer speed configured by the driver in MT/s. exp_freq (INT): Expected flash clock frequency based on channel speed that was configured by the driver. actual_freq (INT): Actual flash clock frequency reported by the caching module after configuration.

EMS Identifier	iomem.fru.badInfo
Severity	ERROR
Description	This message occurs when the caching module driver detects invalid information in the FRU EEPROM of the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Invalid %s detected in the FRU EEPROM for the caching module in slot %u.
Parameters	what (STRING): Name of bad data component in the FRU information. slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.fru.checksum
Severity	ERROR
Description	This message occurs when the caching module driver detects a checksum error in the card FRU information for the caching module.
Corrective Action	Replace the caching module.
Syslog Message	FRU information checksum error detected for the caching module in slot %u.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.fru.read
Severity	ERROR
Description	This message occurs when the caching module driver encounters an error reading the FRU EEPROM of the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Failed to read the FRU EEPROM of the caching module in slot %u.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.fru.write
Severity	ERROR
Description	This message occurs when the caching module driver encounters an error writing the FRU EEPROM of the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Failed to write the FRU EEPROM of the caching module in slot %u.
Parameters	slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.i2c.link.down
Severity	ERROR
Description	This message occurs when the caching module driver detects the failure of I2C serial link on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u detected a failure of I2C link number %u.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): Link number of the failed I2C link.

EMS Identifier	iomem.i2c.read.addrNACK
Severity	ERROR
Description	This message occurs when the caching module driver detects an address NACK error condition when reading data from an I2C device on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u detected an address NACK error when reading data on I2C link %u from the slave device at address 0x%x.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): I2C link number to which the device is connected. address (INT): I2C slave address of the device.

EMS Identifier	iomem.i2c.read.dataNACK
Severity	ERROR
Description	This message occurs when the caching module driver detects a data NACK error condition when reading data from an I2C device on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u detected a data NACK error when reading data on I2C link %u from the slave device at address 0x%x.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): I2C link number to which the device is connected. address (INT): I2C slave address of the device.

EMS Identifier	iomem.i2c.read.timeout
Severity	ERROR
Description	This message occurs when the caching module driver times out while trying to read data from an I2C device on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u timed out while trying to read data on I2C link %u from the slave device at address 0x%x.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): I2C link number to which the device is connected. address (INT): I2C slave address of the device.

EMS Identifier	iomem.i2c.write.addrNACK
Severity	ERROR
Description	This message occurs when the caching module driver detects an address NACK error condition when writing data from an I2C device on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u detected an address NACK error when writing data on I2C link %u to the slave device at address 0x%x.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): I2C link number to which the device is connected. address (INT): I2C slave address of the device.

EMS Identifier	iomem.i2c.write.dataNACK
Severity	ERROR
Description	This message occurs when the caching module driver detects a data NACK error condition when writing data from an I2C device on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u detected a data NACK error when writing data on I2C link %u to the slave device at address 0x%x.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): I2C link number to which the device is connected. address (INT): I2C slave address of the device.

EMS Identifier	iomem.i2c.write.timeout
Severity	ERROR
Description	This message occurs when the caching module driver times out while trying to write data from an I2C device on the caching module.
Corrective Action	Replace the caching module.
Syslog Message	Caching module in slot %u timed out while trying to write data on I2C link %u to the slave device at address 0x%x.
Parameters	slot (INT): Number of the PCI slot containing the caching module. link (INT): I2C link number to which the device is connected. address (INT): I2C slave address of the device.

EMS Identifier	iomem.init.fail
Severity	ERROR
Description	This message occurs when the caching module driver fails to initialize a caching module.
Corrective Action	Look for the specific failure log messages in the EMS log prior to this message; they identify the reason for the failure.
Syslog Message	Failed to initialize caching module (model name %s, serial number %s, part number %s) in slot %u.
Parameters	model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module. slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.nor.op.failed
Severity	ERROR
Description	This message occurs when the caching module driver detects that an operation to a NOR flash memory has failed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	slot (INT): Slot number of the caching module. op (STRING): Type of NOR operation. reason (STRING): Reason for failure. address (INTHEX): Address targeted when operation failed. model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module.

EMS Identifier	iomem.pci.error.config.bar
Severity	ALERT
Description	This message occurs when the caching module driver detects a misconfigured Base Address Register (BAR) on the acceleration hardware.
Corrective Action	Boot into diagnostics and use the applicable menu option to reprogram the primary field-programmable gate array (FPGA) image on the caching module. If the problem persists, replace the caching module.
Syslog Message	Caching module in slot %u has BAR %u misconfigured as %s.
Parameters	slot (INT): Number of the PCI slot containing the caching module. bar (INT): BAR that was misconfigured. setting (STRING): Setting in the BAR that was misconfigured.

EMS Identifier	iomem.pio.op.failed
Severity	ERROR
Description	This message occurs when the caching module driver detects that a PIO NAND flash access failed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	slot (INT): Number of the PCI slot containing the caching module. reason (STRING): Short description of the type of error. model (STRING): Model name of the caching module. serial (STRING): Serial number of the caching module. part_num (STRING): Part number of the caching module.

EMS Identifier	iomem.remap.block
Severity	INFORMATIONAL
Description	This message occurs when a bad erase block is being remapped to a spare block.
Corrective Action	(None).
Syslog Message	Remapping erase block %u in %u/%u/%u/%u (slot/iface/bank/lane) to %u.
Parameters	block (INT): Erase block being remapped. slot (INT): Slot number of the caching module. interface (INT): Interface number in the caching module. bank (INT): Bank number. lane (INT): Lane number. target_block (INT): Erase block that is the target of the remap.

EMS Identifier	iomem.vmargin.high
Severity	NOTICE
Description	This message occurs when the caching module driver has been configured to margin a voltage level high for testing purposes.
Corrective Action	(None).
Syslog Message	%sV voltage margined high on the caching module in slot %u.
Parameters	voltage (STRING): Voltage level that has been margined. slot (INT): Number of the PCI slot containing the caching module.

EMS Identifier	iomem.vmargin.low
Severity	NOTICE
Description	This message occurs when the caching module driver has been configured to margin a voltage level low for testing purposes.
Corrective Action	(None).
Syslog Message	%sV voltage margined low on the caching module in slot %u.
Parameters	voltage (STRING): Voltage level that has been margined. slot (INT): Number of the PCI slot containing the caching module.

"ip" Event Group

EMS Identifier	ip.ping.throttle
Severity	INFORMATIONAL
Description	This event occurs when the appliance receives more than one ICMP ping packet from the same source, within a one-second interval. The packets are dropped by the appliance because these packets could be due to an ICMP attack.
Corrective Action	If this situation persists, take packet traces to try to determine the network from which the ICMP ping packets are arriving. Also, it might be possible to temporarily block all ICMP ping packets from that network by using firewall rules. You can turn off these messages by setting ip.ping_throttle.alarm_interval to 0.
Syslog Message	The appliance dropped %d ping packets received from the source with IP %s in the last one second.
Parameters	pingCount (INT): Number of ICMP ping packets dropped in the last second. sourceIP (STRING): IP address of the node that is sending more than one ICMP ping packet per second. In case of an ICMP attack, this IP address could be a spoofed address and could belong to a victim.

EMS Identifier	ip.ping.throttle.all
Severity	INFORMATIONAL
Description	This event occurs when the appliance receives more ICMP ping packets than the value specified by the option ip.ping_throttle.drop_level within a one-second interval. The packets are dropped by the appliance because these packets could be due to an ICMP attack.
Corrective Action	If this situation persists, take packet traces to try to determine the network from which the ICMP ping packets are arriving. Also, it might be possible to temporarily block all ICMP ping packets from that network by using firewalls rules. If the ping packets are valid and should not be dropped, you can set the option ip.ping_throttle.drop_level to a higher value. You can turn off these messages by setting ip.ping_throttle.alarm_interval to 0.
Syslog Message	The appliance dropped %d ICMP ping packets in the last second. It dropped all pings that exceeded the value %d that is specified by the option ip.ping_throttle.drop_level.
Parameters	icmpCount (INT): Number of ICMP ping packets dropped in the last second. icmpMaxAllowed (INT): Number of ICMP pings accepted per second.

"ipfilter" Event Group

EMS Identifier	ipfilter.ReachedMaxStates Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the ipfilter firewall fails to create a new dynamic state entry for a 'keep-state' rule because the number of dynamic state entries has reached the maximum allowed value of 4013. The 'keep-state' rule is used by the firewall to keep track of whether a connection is established. States are maintained by firewall for TCP, UDP, and ICMP packets. This message occurs at most once every 60 seconds; it lists the most recent connections to reach the limit.
Corrective Action	(None).
Syslog Message	The ipfilter firewall failed to create dynamic 'keep-state' entry. Reason: %s, current entries %d. Recent connections reaching this limit: %s
Parameters	message (STRING): Information about the failed ipfilter dynamic state creation. current_states_held (INT): Current total number of ipfilter dynamic 'keep state' entries held. cnn_message (STRING): Information about recent connections that reached the limit.

"ipfw" Event Group

EMS Identifier	ipfw.ReachedMaxStates
Severity	NOTICE
Description	This message occurs when the ipfw firewall fails to create a new dynamic state entry for a "keep-state" rule because the number of dynamic state entries has reached the maximum allowed value. The "keep-state" rule is used by the firewall to keep track of whether a connection is established. States are maintained by firewall for TCP, UDP, and ICMP packets. This message occurs at most once every 60 seconds; it lists the most recent connections to reach the limit.
Corrective Action	(None).
Syslog Message	The ipfw firewall failed to create dynamic "keep-state" entry. Reason: %s, current # of entries: %d. Recent connections reaching this limit: %s
Parameters	message (STRING): Information about the failed ipfw dynamic state creation. current_states_held (INT): Current total number of ipfw dynamic "keep state" entries held. cnn_message (STRING): Information about recent connections that reached the limit.

"ipmultipath" Event Group

EMS Identifier	ipmultipath.init.badChksumType
Severity	ERROR
Description	This message occurs during IP Multipath session initialization, when an INIT packet with an unknown checksum type is received.
Corrective Action	The two end points are possibly running incompatible versions of Data ONTAP(R). Run identical/compatible versions of Data ONTAP on the two end points and try again.
Syslog Message	Unknown checksum type (%d) in IP Multipath INIT packet.
Parameters	chksum_type (INT): Checksum type received.

EMS Identifier	ipmultipath.init.badVersion
Severity	ERROR
Description	This message occurs during IP Multipath session initialization, when an INIT packet with an unknown version number is received.
Corrective Action	The two end points are possibly running incompatible versions of Data ONTAP(R). Run identical/compatible versions of Data ONTAP on the two end points and try again.
Syslog Message	Unknown version (%d) in IP Multipath INIT packet.
Parameters	version (INT): Version number received.

EMS Identifier	ipmultipath.session.noMemory
Severity	ERROR
Description	This message occurs when an IP Multipath session is dropped due to failure to allocate memory.
Corrective Action	The system is out of memory. Try to reduce load on the system. When memory becomes available, IP Multipath automatically reestablishes the session.
Syslog Message	IP Multipath aborting session due to failure to allocate memory.
Parameters	

EMS Identifier	ipmultipath.setup.bindFailed
Severity	ERROR
Description	This message occurs during IP Multipath connection setup, when the IP Multipath listener process cannot bind to any IP address of the source.
Corrective Action	The source host information provided to IP Multipath is probably incorrect. Correct the configuration information and retry.
Syslog Message	IP Multipath failed to bind to %s.
Parameters	src (STRING): Host name on which the failure occurred.

EMS Identifier	ipmultipath.setup.connFailed
Severity	ERROR
Description	This message occurs during IP Multipath connection setup, when it cannot connect to the remote end point.
Corrective Action	The destination host information provided to IP Multipath is incorrect or the remote host is unreachable. Correct configuration information and retry. If the remote host is unreachable, IP Multipath automatically establishes the connection after the problem is corrected.
Syslog Message	IP Multipath failed to connect to %s.
Parameters	dst (STRING): Host name of the remote host.

"iscsi" Event Group

EMS Identifier	iscsi.interfacelimits Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the iSCSI subsystem detects that the number of network interfaces has exceeded the recommended limit. Exceeding this limit will affect the performance and stability of the system.
Corrective Action	Delete the extra network interfaces by using the "network interface delete" command and ensure that the number of interfaces is within the recommended limit.
Syslog Message	iSCSI:%s
Parameters	Message (STRING): A specific message describing the failure.

EMS Identifier	iscsi.internalLimit
Severity	ERROR
Description	This event is issued if the iSCSI driver detects an internal limit has been reached.
Corrective Action	This may indicate an iSCSI NIC failure or a driver error. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: Internal limit reached, %s
Parameters	m (STRING): A more specific message describing the limit.

EMS Identifier	iscsi.loginFailure
Severity	NOTICE
Description	This event is issued when an initiator fails an iSCSI login attempt.
Corrective Action	Attempt to configure the iSCSI text keys on the initiator such that the iSCSI login succeeds. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: iSCSI login failure, '%s'
Parameters	m (STRING): A more detailed message describing the iSCSI login failure.

EMS Identifier	iscsi.memoryAlloc
Severity	ERROR
Description	This event is issued when the iSCSI driver tries to allocate memory but fails.
Corrective Action	Try to reduce or change the workload so that less resources are needed. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: Unable to allocate memory, size=%d, caller=0x%x
Parameters	s (INT): The size (in bytes) of the memory allocation that failed. ra (INTEX): The return address of the caller of the memory allocation that failed.

EMS Identifier	iscsi.mgt.internalState Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued if the iSCSI driver management layer detects an unexpected internal state and handles it without error.
Corrective Action	This may indicate an iSCSI NIC failure or a driver error. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: Management, unexpected internal state, %s
Parameters	m (STRING): A more specific message describing the unexpected internal state.

EMS Identifier	iscsi.notice
Severity	NOTICE
Description	This event is issued when a loggable, non-error event occurs within the iSCSI subsystem.
Corrective Action	(None).
Syslog Message	ISCSI: %s
Parameters	m (STRING): A more specific message describing the event.

EMS Identifier	iscsi.pduDigest
Severity	ERROR
Description	This event is issued when the target detects a header or data digest error.
Corrective Action	Header and data digests are intended to protect the integrity of an iSCSI PDU. If an error occurs on the digest, this indicates that although the TCP stream in which the iSCSI PDU arrived was in tact (the TCP/IP stack would shutdown a TCP/IP-level violation), something changed the TCP stream data in one or more packets, but not the TCP stream length, sequence numbers, etc. There are two possibilities then: 1) an error occurred on the network such that one or more bits of the TCP data stream was flipped, or 2) there was an error in calculation of the digest by either the iSCSI initiator or the iSCSI target. While possible, the first case is unlikely. The latter case may occur when the iSCSI PDU sequence has become garbled, and the target can no longer determine where the iSCSI PDU boundary is. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: %s digest error, expected/received = 0x%x/0x%x
Parameters	t (STRING): The type of digest error (either "header" or "data") e (INHEX): The expected digest value r (INHEX): The received digest value

EMS Identifier	iscsi.protocol.unsupported
Severity	NOTICE
Description	This event is issued when an initiator attempts to use an iSCSI operation or feature that isn't supported.
Corrective Action	Attempt to configure the initiator such that the iSCSI protocol operation is not required. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: iSCSI protocol feature not supported, '%s'
Parameters	m (STRING): A more detailed message describing the iSCSI protocol operation that isn't supported.

EMS Identifier	iscsi.protocol.version
Severity	NOTICE
Description	This message occurs when an initiator fails an iSCSI login attempt because the range of iSCSI protocol revisions it supports is incompatible with the range of supported revisions on the target.
Corrective Action	Attempt to configure the initiator such that the protocol version mismatch does not occur. If the problem persists, contact NetApp technical support.
Syslog Message	ISCSI: Incompatible iSCSI versions, initiator=%d/%d, target=%d/%d.
Parameters	il (INT): Initiator's lowest supported protocol revision number. ih (INT): Initiator's highest supported protocol revision number. tl (INT): Target's lowest supported protocol revision number. th (INT): Target's highest supported protocol revision number.

EMS Identifier	iscsi.protocol.violation
Severity	ALERT
Description	This event is issued when an initiator violates the iSCSI protocol.
Corrective Action	Attempt to configure the initiator such that the protocol violation does not occur. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: iSCSI protocol violation, '%s'
Parameters	m (STRING): A more detailed message describing the iSCSI protocol violation.

EMS Identifier	iscsi.service.shutdown Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	The Internet Small Computer System Interface (iSCSI) service has been shutdown.
Corrective Action	(None).
Syslog Message	iSCSI service shutdown
Parameters	

EMS Identifier	iscsi.service.startup Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	The Internet Small Computer System Interface (iSCSI) service has been started.
Corrective Action	(None).
Syslog Message	iSCSI service startup
Parameters	

EMS Identifier	iscsi.session.stateChanged
Severity	NOTICE
Description	This message occurs when FreeBSD iSCSI session status is changed.
Corrective Action	If the identified iSCSI session is experiencing unexpected (disconnecting, reconnecting, or connected) events, examine the link for excessive errors or latency.
Syslog Message	iSCSI session state is changed to %s for the target %s (type: %s, address: %s). %s
Parameters	iscsi_session_state (STRING): New iSCSI session state. iscsi_target (STRING): iSCSI target name. iscsi_target_type (STRING): iSCSI target type. iscsi_target_address (STRING): iSCSI target address. iscsi_session_state_change_reason (STRING): Reason for the iSCSI session state change.

EMS Identifier	iscsi.snmp.authentication.failure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when an snmp authentication failure is detected during login.
Corrective Action	Attempt to configure the initiator with the correct SNMP authentication credentials. If the problem persists, contact NetApp technical support.
Syslog Message	(None).
Parameters	failure (STRING): Specific message describing the failure.

EMS Identifier	iscsi.snmp.bad.opcode Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an incorrect opcode is received during login, instead of the login command.
Corrective Action	Attempt to configure the initiator such that the the initiator logs in with a correct snmp opcode. If the problem persists, contact NetApp technical support.
Syslog Message	(None).
Parameters	failure (STRING): Specific message describing the failure.

EMS Identifier	iscsi.snmp.datadigest.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a TCP session terminates because of a data digest error. Data digests protect the integrity of an iSCSI protocol data unit (PDU). If the error occurs on the digest, something changed the TCP stream data in one or more packets. This might occur when the iSCSI PDU sequence has become garbled or corrupted, and the target can no longer determine where its iSCSI PDU boundary is.
Corrective Action	If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications might help clear the condition. If the condition
Syslog Message	(None).
Parameters	Error (STRING): Specific message describing the failure.

EMS Identifier	iscsi.snmp.hdrdigest.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a session is terminated due to header digest error. Header and data digests are intended to protect the integrity of an iSCSI protocol data unit (PDU). Errors on the digest indicate that although the TCP stream in which the iSCSI PDU arrived was intact (the TCP/IP stack would shut down a TCP/IP-level violation), something changed the TCP stream data in one or more packets, but not the TCP stream length, sequence numbers, etc. This can occur in two cases: An error occurred on the network such that one or more bits of the TCP data stream were flipped, which is unlikely; or there was an error in calculation of the digest by either the iSCSI initiator or the iSCSI target. The latter case might occur when the iSCSI PDU sequence has become garbled, and the target can no longer determine where the iSCSI PDU boundary is.
Corrective Action	If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications might help clear the condition. If the condition still persists, contact NetApp technical support.
Syslog Message	(None).
Parameters	Error (STRING): Specific message describing the failure.

EMS Identifier	iscsi.snmp.version.mismatch Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when an SNMP version mismatch is detected during login.
Corrective Action	Attempt to configure the initiator such that the SNMP version mismatch does not occur. If the problem persists, contact Contact NetApp technical support..
Syslog Message	(None).
Parameters	failure (STRING): Specific message describing the failure.

EMS Identifier	iscsi.socketError
Severity	NOTICE
Description	This event is issued if the iSCSI driver attempts to do a TCP socket operation but fails.
Corrective Action	This may indicate an iSCSI NIC failure or a driver error. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: TCP socket error, %s
Parameters	m (STRING): A more specific message describing failure.

EMS Identifier	iscsi.textkey.invalidValue
Severity	NOTICE
Description	This event is issued when an initiator sends an invalid value for an iSCSI text key negotiation.
Corrective Action	Attempt to configure the initiator such that the text key negotiation does not fail in this way. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: Invalid value for iSCSI text key, '%s'
Parameters	m (STRING): A more detailed message describing the negotiation

EMS Identifier	iscsi.textkey.multipleNegotiation
Severity	ERROR
Description	This event is issued when an initiator attempts to re-negotiate an iSCSI text key.
Corrective Action	Attempt to configure the initiator such that the text key negotiation does not fail in this way. If the event occurs occasionally but does not affect stability or performance, no corrective action is needed but the event should be monitored. If the event persists and/or iSCSI application performance degrades, starting and stopping the iSCSI service and restarting any iSCSI applications may help clear the condition. Contact NetApp technical support.
Syslog Message	ISCSI: Attempted multiple negotiation for iSCSI text key, '%s'
Parameters	m (STRING): A more detailed message describing the negotiation

EMS Identifier	iscsi.warning
Severity	NOTICE
Description	This event is issued if the iSCSI subsystem detects an abnormal state.
Corrective Action	(None).
Syslog Message	ISCSI: %s
Parameters	m (STRING): A more specific message describing the state.

"isns" Event Group

EMS Identifier	isns.enqueue.failed
Severity	ERROR
Description	This message occurs when the Internet Storage Name Service (iSNS) is not able to enqueue a new operation to the iSNS subsystem.
Corrective Action	The iSNS failed to enqueue an action into the work queue. This may be due to an overloaded system. Please consider moving the Vserver's Management LIF to another node for that vserver in the cluster with a lighter work-load.
Syslog Message	The iSNS cannot enqueue an operation %s for vserver %s.
Parameters	event (STRING): Event/Operation that was no enqueued. vserver (STRING): Name of the vserver

EMS Identifier	isns.portal.info.unavailable
Severity	ERROR
Description	This message occurs when the Internet Storage Name Service (iSNS) is not able to retrieve the portal information required for iSNS registration.
Corrective Action	Ensure that at least one node hosting a IP data LIF for SAN is successfully loaded and operating correctly.
Syslog Message	The iSNS cannot retrieve the portal information for %s: %s.
Parameters	vserver (STRING): Name of the vserver err_msg (STRING): Reported error.

EMS Identifier	iSNS.reg.info.notValid Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	This internal Data ONTAP(R) message occurs when the Internet Storage Name Service (iSNS) registration information is not valid.
Corrective Action	(None).
Syslog Message	The iSNS registration information was not valid.
Parameters	

EMS Identifier	isns.reg.info.unavailable
Severity	ERROR
Description	This message occurs when the Internet Storage Name Service (iSNS) registration information is not valid or not available.
Corrective Action	Check the Data ONTAP(R) iSNS configuration to ensure that all configuration information is present. Also check the cluster health for the impacted node to ensure that it is online.
Syslog Message	The iSNS registration information for %s was not valid or not available: %s.
Parameters	vserver (STRING): Name of the vserver err_msg (STRING): Reported error.

EMS Identifier	isns.reg.pdu.oversized
Severity	ALERT
Description	This message occurs when the the Internet Storage Name Service (iSNS) registration query packet data unit (PDU) length is larger than the supported maximum value. iSNS will not function properly until the problem is resolved.
Corrective Action	Reconfigure the networking interfaces to reduce the portals until the iSNS registration query PDU is within its maximum value.
Syslog Message	The iSNS registration query for %s failed due to the oversized iSNS query PDU length. Reduce the networking interface portals.
Parameters	vserver (STRING): Name of the vserver

EMS Identifier	iSNS.reg.pdu.oversized Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when the the Internet Storage Name Service (iSNS) registration query packet data unit (PDU) length is larger than the supported maximum value. iSNS will not function properly until the problem is resolved.
Corrective Action	Reconfigure the networking interfaces to reduce the portals until the iSNS registration query PDU is within its maximum value.
Syslog Message	The iSNS registration query failed due to the oversized iSNS query PDU length. Reduce the networking interface portals.
Parameters	

EMS Identifier	iSNS.reg.period.small Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	This message occurs when the Internet Storage Name Service (iSNS) registration period is too small.
Corrective Action	The iSNS server requested a registration period that is too small. Reconfigure the server to increase the registration period.
Syslog Message	The iSNS registration period was too small; increase the registration period.
Parameters	

EMS Identifier	isns.reg.period.too_small
Severity	INFORMATIONAL
Description	This message occurs when the Internet Storage Name Service (iSNS) requests a registration period that is too small. When this happens, the iSNS client service will be automatically disabled.
Corrective Action	Reconfigure the server to increase the registration period.
Syslog Message	The iSNS registration period for %s was too small (%d); increase the registration period.
Parameters	vserver (STRING): Name of the vserver period (INT): Registration period received from the iSNS server

EMS Identifier	iSNS.service.started Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	This message occurs when the Internet Storage Name Service (iSNS) is started.
Corrective Action	(None).
Syslog Message	iSNS service was started.
Parameters	

EMS Identifier	iSNS.service.stopped Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	This message occurs when the Internet Storage Name Service (iSNS) has been stopped.
Corrective Action	The iSNS has been stopped because of a previous error. You must correct the error condition and restart the iSNS service.
Syslog Message	The iSNS service was stopped; correct the error that caused the stoppage and restart the service.
Parameters	

EMS Identifier	iSNS.service.stopped2 Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	This message occurs when the Internet Storage Name Service (iSNS) is stopped.
Corrective Action	(None).
Syslog Message	iSNS service was stopped.
Parameters	

EMS Identifier	iSNS.socket.conn Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when the TCP socket connection in the Internet Storage Name Service (iSNS) fails to connect to the iSNS server.
Corrective Action	The iSNS failed to create a socket for communicating with the iSNS server. Check the network configuration for both Data ONTAP(R) and the iSNS server.
Syslog Message	The iSNS TCP socket connection failed %s (%s)
Parameters	err_msg (STRING): Reported network error. ip_address (STRING): IP address for the iSNS server.

EMS Identifier	isns.socket.conn.failed
Severity	ERROR
Description	This message occurs when the TCP socket connection in the Internet Storage Name Service (iSNS) fails to connect to the iSNS server.
Corrective Action	The iSNS failed to create a socket for communicating with the iSNS server. Check the Data ONTAP(R) network configuration to ensure that the address for the iSNS server is in the routing group for all Vserver Management LIFs for the vservers and that they are reachable via the clustered Data ONTAP "network ping" command.
Syslog Message	The iSNS TCP socket connection failed for %s to %s: %s
Parameters	vserver (STRING): Name of the vservers ip_address (STRING): IP address for the iSNS server. err_msg (STRING): Reported network error.

EMS Identifier	iSNS.socket.setup Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when the Internet Storage Name Service (iSNS) fails to create a socket.
Corrective Action	The iSNS failed to create a socket for communicating with the iSNS server. Check the Data ONTAP(R) network configuration.
Syslog Message	The iSNS failed to create a socket; check the Data ONTAP network configuration.
Parameters	

EMS Identifier	isns.socket.setup.failed
Severity	ERROR
Description	This message occurs when the Internet Storage Name Service (iSNS) fails to create a socket for communicating with the iSNS server.
Corrective Action	Check the Data ONTAP(R) network configuration to ensure that the address for the iSNS server is in the routing group for all Vserver Management LIFs for the vservers and that they are reachable via the clustered Data ONTAP "network ping" command.
Syslog Message	The iSNS for %s failed to create a socket to %s; check the Data ONTAP network configuration.
Parameters	vserver (STRING): Name of the vservers ip_address (STRING): IP address for the iSNS server.

"kern" Event Group

EMS Identifier	kern.cron.dstError
Severity	ERROR
Description	This event is issued when the kernel cron daemon is unable to reschedule an internal process due to an error in handling of daylight savings time.
Corrective Action	(None).
Syslog Message	Daylight Saving Time change caused %s to be scheduled at an invalid time could not reschedule it, deleting further scheduling
Parameters	owner (STRING): The name of the process that was supposed to be scheduled

EMS Identifier	kern.cron.reschedDst
Severity	NOTICE
Description	This event is issued when the kernel cron daemon reschedules an event to run at a newly scheduled time as a result of a daylight savings time change.
Corrective Action	(None).
Syslog Message	Daylight Savings Time change: rescheduling %s to run at %s
Parameters	owner (STRING): The name of the process that was scheduled time (STRING): The text version of the time string at which the event was scheduled

EMS Identifier	kern.log.rotate
Severity	NOTICE
Description	This event is issued when the system messages log is rotated to a new name. This event will be the first event in the new message file. When in takeover mode, this event is also issued for the partner node.
Corrective Action	(None).
Syslog Message	System %s (ID %s) is running %s
Parameters	hostname (STRING): The host name of the appliance. serialno (STRING): The serial number of the host. short_version (STRING): The short version string of the OnTap kernel, in the form 'NetApp Release NNNN'.

EMS Identifier	kern.rc.errorMsg
Severity	NOTICE
Description	This event is issued when an error printf is issued by the kernel in the context of executing the /etc/rc file.
Corrective Action	(None).
Syslog Message	%s
Parameters	msg (STRING): The text of the message

EMS Identifier	kern.rc.msg
Severity	NOTICE
Description	This event is issued when a printf is issued by the kernel in the context of executing the /etc/rc file.
Corrective Action	(None).
Syslog Message	%s
Parameters	msg (STRING): The text of the message

EMS Identifier	kern.shutdown
Severity	NOTICE
Description	This event is issued to indicate a pending shutdown is underway.
Corrective Action	(None).
Syslog Message	System shut down because : "%s".
Parameters	type (STRING): The type of shutdown (halt or reboot) that is underway.

EMS Identifier	kern.shutdown.cantDeleteEntry
Severity	ERROR
Description	This event is issued when we detect that a halt or reboot is about to occur but a registry entry cannot be deleted
Corrective Action	(None).
Syslog Message	(None).
Parameters	key (STRING): The registry key

EMS Identifier	kern.syslog.drops
Severity	ERROR
Description	This event is generated when we detect that syslog messages were dropped before being logged. Syslog messages may be dropped if one or more Data ONTAP subsystems are generating many syslog messages over short period of time. That can be an indicator that those subsystems are experiencing problems that need to be resolved.
Corrective Action	Look in the syslog messages file at the messages prior to this message. If they all seem to be coming from a common subsystem, it may indicate that there is a problem with that subsystem. Attempt to resolve the problem with that subsystem.
Syslog Message	Dropped %d syslog messages starting at %s due to lack of internal log buffers
Parameters	numDrops (INT): The number of messages that have been dropped. timestamp (STRING): A timestamp that indicates the time when the syslog messages started being dropped.

EMS Identifier	kern.syslog.msg
Severity	NOTICE
Description	This event is generated when a kernel syslog message is detected.
Corrective Action	(None).
Syslog Message	%s
Parameters	msg (STRING): The text of the message vfileName (STRING): The name of the vfile that generated the message

EMS Identifier	kern.syslogd.error
Severity	ERROR
Description	This message occurs when an event is generated to log errors from the syslog daemon.
Corrective Action	(None).
Syslog Message	syslog daemon error %s.
Parameters	ErrMsg (STRING): Specific error generated by the syslog daemon.

EMS Identifier	kern.timezone.change
Severity	NOTICE
Description	This message occurs when the configured time zone changes.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_tz (STRING): Previous time zone. old_tz_offset (INT): Seconds east of UTC of the previous time zone. new_tz (STRING): New time zone. new_tz_offset (INT): Seconds east of UTC of the new time zone.

EMS Identifier	kern.uptime.filer
Severity	INFORMATIONAL
Description	This event is issued to indicate an uptime message from the filer. Typically, this message is generated once per hour.
Corrective Action	(None).
Syslog Message	%s
Parameters	msg (STRING): The text message describing the current status of the filer secs (LONGINT): The number of seconds since the filer was booted nfsOps (LONGINT): The number of NFS operations that have been performed cifsOps (LONGINT): The number of CIFS operations that have been performed httpOps (LONGINT): The number of HTTP operations that have been performed fcpsOps (LONGINT): The number of FCP operations that have been performed iscsiOps (LONGINT): The number of iSCSI operations that have been performed

EMS Identifier	kern.version.change
Severity	NOTICE
Description	This message occurs when you reboot your system with a version of the Data ONTAP(R) kernel that is different from the one you ran previously.
Corrective Action	(None).
Syslog Message	Data ONTAP kernel version was changed from %s to %s.
Parameters	oldver (STRING): Previous version of the Data ONTAP kernel. newver (STRING): Current version of the Data ONTAP kernel.

"krb" Event Group

EMS Identifier	krb.config.updateFail
Severity	ERROR
Description	The CIFS server's security settings could not be written to the configuration file on this node.
Corrective Action	Modify any of the 'vserver cifs security' fields using the 'vserver cifs security modify' command, which will attempt to write to the configuration file again on every node. Change the setting back to its original value if desired. Afterward, verify that the event log does not contain any new instances of this error.
Syslog Message	The CIFS server's security settings could not be written to the configuration file on this node.
Parameters	

"ldap" Event Group

EMS Identifier	ldap.cannot.connect.pdchost Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a Primary Domain Controller (PDC) host cannot connect to a Lightweight Directory Access Protocol (LDAP) server.
Corrective Action	(None).
Syslog Message	Could not bind to LDAP server on host: %s
Parameters	pdchost (STRING): Name of the host attempting connection.

EMS Identifier	ldap.cannot.locate.server Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a host cannot open or connect to a Lightweight Directory Access Protocol (LDAP) server.
Corrective Action	Ensure that the LDAP server is up, and then retry the connection.
Syslog Message	Could not locate and open an LDAP server.
Parameters	

"lib" Event Group

EMS Identifier	lib.nvtrace.syslog.relog.alert
Severity	ALERT
Description	This message occurs when the system sorts the syslog messages when syslog is not yet initialized, and the panic messages are relogged.
Corrective Action	(None).
Syslog Message	Relog syslog %s.
Parameters	data (STRING): Syslog data in NVRAM(Non Volatile RAM).

"license" Event Group

EMS Identifier	license.capac.enforce
Severity	ALERT
Description	This message occurs when the total storage capacity of all disks currently assigned to your system exceeds the limits of your capacity license. The system will shut down within the next 72 hours.
Corrective Action	To avoid disruption, either contact your sales representative immediately to obtain a license with a larger maximum capacity, or reduce the storage capacity of the system.
Syslog Message	"Storage capacity is at %llu GB, max allowed is %llu GB. Forced system shutdown is imminent."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. max_capacity (LONGINT): Maximum storage capacity supported under the current license, in gigabytes.

EMS Identifier	license.capac.eval
Severity	ALERT
Description	This message occurs when a capacity license intended only for evaluation purposes is approaching its end date. This expiration might result in the forced shutdown of the system.
Corrective Action	To avoid any disruption, copy the contents of the volumes of this system to a new location. Contact your sales representative to purchase a version of the system.
Syslog Message	"Evaluation license allows %llu GB; you have %llu GB installed. License ends on %s."
Parameters	max_capacity (LONGINT): Maximum storage capacity supported under the current license, in gigabytes. current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. end_date (STRING): Evaluation period end date.

EMS Identifier	license.capac.eval.enforce
Severity	ALERT
Description	This message occurs when either the evaluation period has expired or the total storage capacity of all disks currently assigned to your system exceeds the limits of your capacity license. The system will shut down within the next 72 hours.
Corrective Action	To avoid any disruption, move or copy volumes as needed from this system. Contact your sales representative immediately to purchase a version of this system.
Syslog Message	"Storage capacity is at %llu GB, max allowed is %llu GB. License ends on %s. Forced system shutdown is imminent."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. max_capacity (LONGINT): Maximum storage capacity supported under the current license, in gigabytes. end_date (STRING): Evaluation period end date.

EMS Identifier	license.capac.eval.shutdown
Severity	EMERGENCY
Description	This message occurs when either the evaluation period has expired, or the total storage capacity of all disks currently assigned to your system has exceeded the limits of your capacity license. The system will be shut down within the next 10 minutes.
Corrective Action	Contact your sales representative immediately to purchase a version of this system. Restart the system as needed to move or copy volumes.
Syslog Message	"Storage capacity is at %llu GB, max allowed is %llu GB. License ends on %s. Forced system shutdown is imminent."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. max_capacity (LONGINT): Maximum storage capacity supported under the current license, in gigabytes. end_date (STRING): Evaluation period end date.

EMS Identifier	license.capac.shutdown
Severity	EMERGENCY
Description	This message occurs when the total storage capacity of all disks currently assigned to your system has exceeded the limits of your capacity license. The system will shut down within the next 10 minutes.
Corrective Action	Contact your sales representative immediately to obtain your capacity license. Restart the system as needed to complete the license installation.
Syslog Message	"Storage capacity is at %llu GB, max allowed is %llu GB. Forced system shutdown is imminent."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. max_capacity (LONGINT): Maximum storage capacity supported under the current license, in gigabytes.

EMS Identifier	license.capac.unl.enforce
Severity	ALERT
Description	This message occurs when a valid capacity license has not been installed. The system will shut down within the next 72 hours.
Corrective Action	Contact your sales representative immediately to obtain your capacity license, to avoid any disruption.
Syslog Message	"Storage capacity is at %llu GB. License ends on %s. Forced system shutdown is imminent."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. end_date (STRING): Evaluation period end date.

EMS Identifier	license.capac.unl.shutdown
Severity	EMERGENCY
Description	This message occurs when a valid capacity license has not been installed. The system will shut down within the next 10 minutes.
Corrective Action	Contact your sales representative immediately to obtain your capacity license. Restart the system as needed to complete the license installation.
Syslog Message	"Storage capacity is at %llu GB. License ends on %s. Forced system shutdown is imminent."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. end_date (STRING): Evaluation period end date.

EMS Identifier	license.capac.licensed
Severity	ALERT
Description	This message occurs when a valid capacity license has not been installed. This might result in the forced shutdown of the system.
Corrective Action	To avoid any disruption, contact your sales representative immediately to obtain your capacity license.
Syslog Message	"Capacity license for system with %llu GB installed ends on %s."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. end_date (STRING): Unlicensed period end date.

EMS Identifier	license.capac.valid
Severity	NOTICE
Description	This message occurs when a valid capacity license has been installed on your system.
Corrective Action	(None).
Syslog Message	"Capacity license allows %llu GB, you have %llu GB installed."
Parameters	max_capacity (LONGINT): Maximum storage capacity allowed under current license, in gigabytes. current_capacity (LONGINT): Current storage capacity of the system, in gigabytes.

EMS Identifier	license.capac.warning
Severity	NOTICE
Description	This message occurs when the total storage capacity of all disks currently assigned to your system is in danger of exceeding the limits of your current license. Exceeding this capacity limit might result in the forced shutdown of the system.
Corrective Action	To avoid disruption, either contact your sales representative immediately to obtain a license with a larger maximum capacity, or reduce the storage capacity of the system.
Syslog Message	"Storage capacity is at %llu GB, max allowed is %llu GB."
Parameters	current_capacity (LONGINT): Current storage capacity of the system, in gigabytes. max_capacity (LONGINT): Maximum storage capacity supported under the current license, in gigabytes.

EMS Identifier	license.cert.expired
Severity	ALERT
Description	This message occurs when the license validation certificate is expired. No new license can be validated.
Corrective Action	Contact your sales representative or reseller about renewing your license validation certificate.
Syslog Message	No new license can be validated. Certificate expired on %s.
Parameters	exp_date (STRING): Expiration date.

EMS Identifier	license.cert.expired.check
Severity	NOTICE
Description	This message occurs when the license validation certificate is near its expiration date. After the certificate expires, no new license can be validated.
Corrective Action	Contact your sales representative or reseller about renewing your license validation certificate.
Syslog Message	Certificate to validate licenses will expire on %s.
Parameters	exp_date (STRING): Expiration date.

EMS Identifier	license.check.expired
Severity	ERROR
Description	This message occurs when the license checker determines that the Base license has expired. If this is the case, you cannot add nodes to the cluster
Corrective Action	Install a permanent Base license on this cluster.
Syslog Message	License Checking: Expired Base license (%s)
Parameters	error (STRING): Interpreted error string from the license validation check.

EMS Identifier	license.check.failed
Severity	ERROR
Description	This message occurs when the license checker has run and has been unable to validate the Base license due to an internal error. If there is not a valid Base license, then no additional nodes can be added to the cluster.
Corrective Action	Install a valid Base license on this cluster.
Syslog Message	License Checking: internal error validating Base license (%s)
Parameters	error (STRING): Interpreted error string from the license validation check.

EMS Identifier	license.check.invalid
Severity	ERROR
Description	This message occurs when the license checker determines that the Base license is incorrect in some way. If Base license is invalid, you cannot add nodes to the cluster.
Corrective Action	Install a valid Base license on this cluster.
Syslog Message	License Checking: The Base license is invalid (%s)
Parameters	error (STRING): Interpreted error string from the license validation check.

EMS Identifier	license.check.mirror
Severity	ERROR
Description	This message occurs when the license checker has run and has determined that at least one volume is being mirrored but there isn't a valid Mirror license installed.
Corrective Action	Install a valid Mirror license on this cluster.
Syslog Message	License Checking: Mirror License failure: (%s)
Parameters	volume (STRING): The first volume detected that requires a Mirror license

EMS Identifier	license.check.missing
Severity	ERROR
Description	This message occurs when the license checker determines that the Base license is missing. If this is the case, you cannot add nodes to the cluster.
Corrective Action	Reinstall the Base license.
Syslog Message	License Checking: Missing Base license
Parameters	

EMS Identifier	license.check.nodes
Severity	ERROR
Description	This message occurs when the license checker determines that the number of nodes in the cluster exceeds the number of nodes allowed by the Base license
Corrective Action	Install a Base license with the correct node count, or remove nodes from the cluster using the unjoin command until the number of total nodes is equal to, or less than, the specified node count limit.
Syslog Message	License Checking: Current node count (%d) exceeds the licensed node limit (%d)
Parameters	nodecount (INT): Number of nodes detected in the cluster nodecountlimit (INT): Number of nodes allowed by the Base license

EMS Identifier	license.check.nonodes
Severity	ERROR
Description	This message occurs when the license checker determines that it cannot retrieve the number of nodes in the cluster to compare against the Base license node count. If this is the case, then you cannot add nodes to the cluster.
Corrective Action	Re-install the Base license so that the node count is correctly reflected. If that fails to fix the problem please contact Customer Support.
Syslog Message	License Checking: Cannot to retrieve the number of nodes in the cluster.
Parameters	

EMS Identifier	license.check.warn.expired
Severity	ERROR
Description	This message occurs when the license checker determines that a license has expired.
Corrective Action	Install a permanent license on this cluster.
Syslog Message	The license for package "%s" expired on %s.
Parameters	package (STRING): Name of the license package. expiration (STRING): Expiration date.

EMS Identifier	license.check.warn.expiring
Severity	ERROR
Description	This message occurs when the license checker determines that a license is within a week of its expiration date.
Corrective Action	Install a permanent license on this cluster.
Syslog Message	The license for package "%s" expires on %s.
Parameters	package (STRING): Name of the license package. expiration (STRING): Expiration date.

EMS Identifier	license.db.create.dir.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to create the db file directory
Corrective Action	Make sure that the metadirectory is accessible, not corrupt, and that there is enough space (or inodes) to create the directory.
Syslog Message	Unable to create the license db directory for volume %s
Parameters	volname (STRING): The name of the volume for which we are creating the direcorey

EMS Identifier	license.db.create.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to create the db file directory
Corrective Action	Make sure that the metadirectory licensing directory is accessible, not corrupt, and that there is enough space (or inodes) to create the file.
Syslog Message	Unable to create the license db file for volume %s
Parameters	volname (STRING): The name of the volume in which we are creating the file

EMS Identifier	license.db.create.vol.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to create the db file directory
Corrective Action	This is an internal error, no valid volume was provided.
Syslog Message	Invalid volume specified for license directory creation
Parameters	

EMS Identifier	license.db.delete.dir.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to delete the license metadirectory
Corrective Action	Make sure that the metadirectory licensing directory is accessible, not corrupt, and that there are no extraneous files hidden in it.
Syslog Message	Unable to delete license directory for volume %s
Parameters	volname (STRING): The name of the volume for which we are doing the delete

EMS Identifier	license.db.delete.vol.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to delete the license metadirectory because an invalid volume was specified
Corrective Action	this is an internal code error, somehow an invalid volume was specified.
Syslog Message	Unable to delete license directory invalid volume specified
Parameters	

EMS Identifier	license.db.demo.incomplete Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is done updating the demo count but some of the individual volume updates failed
Corrective Action	look at the log to see which volumes failed, and possibly why
Syslog Message	License demo count update was not completed for all volumes
Parameters	

EMS Identifier	license.db.get.vol.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to create the db file directory
Corrective Action	This is an internal error, no valid volume was provided.
Syslog Message	Invalid volume specified for license db creation
Parameters	

EMS Identifier	license.db.load.error Deprecated: Deprecated as of ONTAP version 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to load the license data
Corrective Action	Make sure that the metadirectory licensing db file exists and isn't corrupt. Also make sure that it has the right number of entries (sizeof licenseMetaFileEntry END_LICENSE_1)
Syslog Message	Unable to load the license db
Parameters	

EMS Identifier	license.db.migrate.failed.error Deprecated: Deprecated as of ONTAP version 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to migrate to the new license db format
Corrective Action	Make sure that the metadirectory licensing directory is accessible, not corrupt, and that there is enough space (or inodes)
Syslog Message	Unable to migrate volume %s to the new license db format
Parameters	volname (STRING): The name of the volume that we are migrating

EMS Identifier	license.db.migrate.vol.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is asked to migrate an invalid volume
Corrective Action	internal error, invalid or bad volume provided
Syslog Message	No volume specified for migration
Parameters	

EMS Identifier	license.db.migrate.vol.readonly Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to migrate to the new license db format because the volume is readonly
Corrective Action	somehow we cant find any licenses on this system, very odd or very corrupt
Syslog Message	Skipping volume %s migration because it is read-only
Parameters	volname (STRING): The name of the volume that we are migrating

EMS Identifier	license.db.migrate.write.failed.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to migrate to the new license db format because the db write failed
Corrective Action	try offline/online to force another migration check for odd acls/permissions on the metadirectory db file
Syslog Message	Unable to migrate volume %s to the new license db format
Parameters	volname (STRING): The name of the volume that we are migrating

EMS Identifier	license.db.open.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the licensing metadirectory file cannot be opened in readonly mode
Corrective Action	Make sure that the metadirectory licensing db file exists and isn't corrupt for the specified volume. May have to offline and online the volume to force another migration
Syslog Message	Cannot open the license db for volume %s
Parameters	volname (STRING): Name of the volume that is being accessed

EMS Identifier	license.db.root.load.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to load the license data
Corrective Action	Make sure that the metadirectory licensing db file exists and isn't corrupt. Also make sure that it has the right number of entries (sizeof licenseMetaFileEntry END_LICENSE_1)
Syslog Message	Unable to read the root volume license db
Parameters	

EMS Identifier	license.db.root.open.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the root volume licensing metadirectory file cannot be opened in readonly mode
Corrective Action	Make sure that the metadirectory licensing db file exists and isn't corrupt, and make sure that it's readable
Syslog Message	Cannot access the license db
Parameters	

EMS Identifier	license.db.save.incomplete Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is done saving the new licenses but some of the individual volume updates failed
Corrective Action	look at the log to see which volumes failed, and possibly why
Syslog Message	License update was not completed for all volumes
Parameters	

EMS Identifier	license.db.update.failed.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to access the volume's license db for update
Corrective Action	Make sure that the metadirectory licensing directory is accessible, not corrupt, and that there is enough space (or inodes)
Syslog Message	Unable to access license db for volume %s update
Parameters	volname (STRING): The name of the volume that we are updating

EMS Identifier	license.db.update.range.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when inputs to the save routine are wrong
Corrective Action	this is an internal error, bad parameter
Syslog Message	Skipping update, invalid service (%d) specified
Parameters	service (INT): the input service value that is out of range

EMS Identifier	license.db.update.write.failed.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to write out the volume's license db update
Corrective Action	Make sure that the metadirectory licensing directory is accessible, not corrupt, and that there is enough space (or inodes)
Syslog Message	Unable to write license db update for volume %s
Parameters	volname (STRING): The name of the volume that we are updating

EMS Identifier	license.db.vol.load.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the infrastructure is unable to load the license data
Corrective Action	Make sure that the metadirectory licensing db file exists and isn't corrupt. Also make sure that it has the right number of entries (sizeof licenseMetaFileEntry END_LICENSE_1)
Syslog Message	Unable to load the license db for volume %s
Parameters	volname (STRING): The name of the volume whos db we're trying to load

EMS Identifier	license.db.vol.open.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the licensing metadirectory file cannot be opened.
Corrective Action	Make sure that the metadirectory licensing db file exists and isn't corrupt for the specified volume. May have to offline and online the volume to force another migration
Syslog Message	Cannot load the license db for volume %s because the license db is unavailable
Parameters	volname (STRING): Name of the volume that is being accessed

EMS Identifier	license.env.except.missing Deprecated: Deprecated as of version 9.0 because this EMS is only needed when revert from 8.2.x to 8.1.x.
Severity	ERROR
Description	This message occurs when the "revert_to" command fails to enable the environmental override feature in Data ONTAP(R) 8.1.x due to a missing license key. The method to enable the environmental override feature in 8.1.x and 8.2.x is inherently different. A situation can occur during the revert from 8.2.x to 8.1.x where the environmental override feature cannot be licensed or enabled because the license key is not currently saved in the database. This message is displayed during the "revert_to" process.
Corrective Action	After Data ONTAP boots, enable the env_exception license by using the 'license add' command.
Syslog Message	The env_exception license key is missing; cannot enable the environmental override feature.
Parameters	

EMS Identifier	license.regtryTrans.create Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued during reverting of licenses when the registry transaction cannot be created.
Corrective Action	(None).
Syslog Message	Unable to create a registry transaction while reverting licenses.
Parameters	

EMS Identifier	license.subscription.enforcement
Severity	EMERGENCY
Description	This message occurs when your Cloud ONTAP(R) license subscription has expired but may still be renewed.
Corrective Action	Contact your sales representative to have your subscription reactivated.
Syslog Message	%s
Parameters	expiration_msg (STRING): Expiration message.

EMS Identifier	license.subscription.reminder
Severity	NOTICE
Description	This message occurs when your Cloud ONTAP(R) license subscription is going to expire soon.
Corrective Action	Contact your sales representative to renew your subscription as soon as possible.
Syslog Message	%s
Parameters	reminder_msg (STRING): Reminder message.

EMS Identifier	license.subscription.warning
Severity	ALERT
Description	This message occurs when your Cloud ONTAP(R) license subscription is nearly expired.
Corrective Action	Contact your sales representative to renew your subscription immediately, to avoid any disruption.
Syslog Message	%s
Parameters	warning_msg (STRING): Warning message.

EMS Identifier	license.upgrade.v2.create.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error creating a package license during a license upgrade.
Corrective Action	Somehow the package license could not be created in the database at the time of the upgrade. Manually add the package license from the command line. If you don't have a package license, please contact NetApp technical support
Syslog Message	Failed to upgrade the license for service "%s" because the license creation failed for package "%s": Reason=[%s].
Parameters	service (STRING): Name of the service that has an existing license. package (STRING): Name of the license package. reason (STRING): Reason for the create failure.

"lifp" Event Group

EMS Identifier	lifp.net.bdmismatch
Severity	ERROR
Description	This message occurs while assigning network ports to broadcast domains, when LIF Placement subnet discovery finds a port that is assigned to a broadcast domain that is different from the broadcast domain to which other ports in the same physical broadcast domain are assigned.
Corrective Action	Ports assigned to broadcast-domains need to be corrected by the admin. The ports in one physical broadcast domain must be assigned to a single broadcast-domain.
Syslog Message	In IPspace %s, other ports in the same physical broadcast domain are assigned to broadcast-domain %s but %s is assigned to broadcast-domain %s.
Parameters	ipspacename (STRING): IPspace name. broadcastdomainOnOtherPorts (STRING): Broadcast-domain name. port (STRING): Port name. broadcastdomainOnCurrentPort (STRING): Broadcast-domain name.

"lldp" Event Group

EMS Identifier	lldp.receive.maximum.entries
Severity	NOTICE
Description	This message occurs when the LLDP (Link Layer Discovery Protocol) daemon running on the storage controller receives more unique neighbor advertisements than it can cache. The storage controller can cache 64 unique entries and accommodates new entries after that by removing the oldest entries first. This event is typically observed when connected to Ethernet networks that do not support LLDP broadcasts.
Corrective Action	If the storage system is connected to an Ethernet network that is forwarding LLDP advertisements, disable LLDP on the storage system or disable forwarding LLDP advertisements on the switch.
Syslog Message	LLDP maximum entries exceeded, oldest record replaced by new record received on port %s.
Parameters	port_name (STRING): The network port that received the LLDP advertisement.

"Imgr" Event Group

EMS Identifier	Imgr.aggr.CA.locks.dropped
Severity	EMERGENCY
Description	This message occurs when locks established through CIFS Continuously Available (CA) shares on an aggregate are dropped after takeover, giveback, or aggregate relocation. This causes clients to see a service disruption on the aggregate.
Corrective Action	Confirm that the aggregate is online by using the 'aggr show -aggregate [name of the aggregate] -fields state' command. Then reopen files to reestablish CA locks. For further information about correcting the problem, search the knowledgebase of the NetApp technical support web site for the "Imgr.aggr.CA.locks.dropped" keyword.
Syslog Message	Continuously Available (CA) locks were dropped on aggregate %s because %s.
Parameters	aggregate (STRING): Name of the aggregate where CA locks were dropped. reason (STRING): Reason for dropping CA locks, such as "remote lock synchronization is in progress".

EMS Identifier	Imgr.badStructure.found
Severity	ERROR
Description	This event is issued whenever the multi-protocol lock manager finds a bad file pointer and turns off the logging of lock manipulation to preserve trace information. This information can be of use during core analysis.
Corrective Action	(None).
Syslog Message	bad file pointer found, preserving trace information
Parameters	

EMS Identifier	Imgr.CA.recons.mcc.veto
Severity	ALERT
Description	This message occurs when the system vetoes MetroCluster(tm) switchback or negotiated switchover because one of the volumes affected by the switch has CIFS Continuously Available (CA) locks that are still being reconstructed.
Corrective Action	Retry the switchback or negotiated switchover after verifying that lock reconstruction is complete by using the 'debug locks reconstruction show' diagnostic privilege command.
Syslog Message	Vetoed MetroCluster switchback or negotiated switchover because CA lock reconstruction is in progress.
Parameters	

EMS Identifier	lmgr.cb.waiting.limit.hit
Severity	ERROR
Description	This message occurs when a lock manager waiting lock callback object cannot be allocated due to reaching the limit for waiting lock callback objects in the associated pool. It is possible there are too many clients holding locks on files where other clients want locks. Clients will have problems accessing or locking files through NAS protocols while at or above the waiting lock callback object limit.
Corrective Action	Move volumes to a node with a lower utilization of lock manager resources. Lock manager statistics can be displayed from the diagnostic privilege level. Use the "statistics show -raw true -object lmgr_ng" command for displaying all lock manager resource counters. Use the "statistics show -raw true -object lmgr_ng -instance " command for displaying the lock manager statistics for a node's limit pool. Use the "statistics show -raw true -object lmgr_ng -node " command for displaying all lock manager statistics on the specified node.
Syslog Message	The number of waiting callback objects %u has reached the limit %u for the pool %s. The current number/limit of other lock manager objects are: files %u/%u hosts %u/%u locks %u/%u owners %u/%u
Parameters	cb_waiting_total (INT): Number of allocated waiting callback objects in the pool. cb_waiting_limit (INT): Allocated callback waiting objects limit for the pool. pool_name (STRING): Name of the limit pool. files_total (INT): Number of allocated files in the pool. files_limit (INT): Allocated files limit for the pool. hosts_total (INT): Number of allocated hosts in the pool. hosts_limit (INT): Allocated hosts limit for the pool. locks_total (INT): Number of allocated locks in the pool. locks_limit (INT): Allocated locks limit for the pool. owners_total (INT): Number of allocated owners in the pool. owners_limit (INT): Allocated owners limit for the pool.

EMS Identifier	lmgr.delegations.limit.hit
Severity	ERROR
Description	This message occurs when a lock manager WAN FlexCache(R) delegation object cannot be allocated due to reaching the limit for WAN FlexCache delegation objects in the associated pool. It is possible that the system is overloaded. Clients will have problems accessing files through NAS protocols using a FlexCache over a WAN to an origin volume on the node generating this message while at or above the WAN FlexCache delegation object limit.
Corrective Action	Move volumes to a node with a lower utilization of lock manager resources. Lock manager statistics can be displayed from the diagnostic privilege level. Use the "statistics show -raw true -object lmgr_ng" command for displaying all lock manager resource counters. Use the "statistics show -raw true -object lmgr_ng -instance " command for displaying the lock manager statistics for a node's limit pool. Use the "statistics show -raw true -object lmgr_ng -node " command for displaying all lock manager statistics on the specified node.
Syslog Message	The number of WAN FlexCache delegation objects %u has reached the limit %u for the pool %s. The current number/limit of other lock manager objects are: files %u/%u hosts %u/%u locks %u/%u owners %u/%u
Parameters	delegations_total (INT): Number of allocated WAN FlexCache delegation objects in the pool. delegations_limit (INT): Allocated WAN FlexCache delegation objects limit for the pool. pool_name (STRING): Name of the limit pool. files_total (INT): Number of allocated files in the pool. files_limit (INT): Allocated files limit for the pool. hosts_total (INT): Number of allocated hosts in the pool. hosts_limit (INT): Allocated hosts limit for the pool. locks_total (INT): Number of allocated locks in the pool. locks_limit (INT): Allocated locks limit for the pool. owners_total (INT): Number of allocated owners in the pool. owners_limit (INT): Allocated owners limit for the pool.

EMS Identifier	lmgr.files.limit.hit
Severity	ERROR
Description	This message occurs when a lock manager file object cannot be allocated due to reaching the limit for file objects in the associated pool. It is possible that the system is overloaded. Clients will have problems accessing files through NAS protocols while at or above the file object limit.
Corrective Action	Move volumes to a node with a lower utilization of lock manager resources. Lock manager statistics can be displayed from the diagnostic privilege level. Use the "statistics show -raw true -object lmgr_ng" command for displaying all lock manager resource counters. Use the "statistics show -raw true -object lmgr_ng -instance " command for displaying the lock manager statistics for a node's limit pool. Use the "statistics show -raw true -object lmgr_ng -node " command for displaying all lock manager statistics on the specified node.
Syslog Message	The number of file objects %u has reached the limit %u for the pool %s. The current number/limit of other lock manager objects are: hosts %u/%u locks %u/%u owners %u/%u.
Parameters	files_total (INT): Number of allocated files in the pool. files_limit (INT): Allocated files limit for the pool. pool_name (STRING): Name of the limit pool. hosts_total (INT): Number of allocated hosts in the pool. hosts_limit (INT): Allocated hosts limit for the pool. locks_total (INT): Number of allocated locks in the pool. locks_limit (INT): Allocated locks limit for the pool. owners_total (INT): Number of allocated owners in the pool. owners_limit (INT): Allocated owners limit for the pool.

EMS Identifier	lmgr.gb.CA.locks.lost
Severity	NOTICE
Description	This message occurs when giveback veto is overridden. Locks established through CIFS continuously available (CA) shares on the aggregate being given back are dropped because the giveback occurs before lock sync completion.
Corrective Action	(None).
Syslog Message	Dropping partner aggregate locks during lock sync on aggregate %s.
Parameters	aggr (STRING): Name of the aggregate for which CA locks are lost.

EMS Identifier	lmgr.gb.CA.locks.may.lost
Severity	ALERT
Description	This message occurs when giveback veto is overridden. Locks established using CIFS continuously available (CA) shares on the aggregate being given back might be dropped, because giveback commit occurs simultaneously with lock sync completion.
Corrective Action	(None).
Syslog Message	Continuously Available (CA) locks may be lost on aggregate %s due to forced giveback commit occurring simultaneously with lock sync completion.
Parameters	aggr (STRING): Name of the aggregate for which CA locks might be lost.

EMS Identifier	lmgr.hostfile.cleared
Severity	INFORMATIONAL
Description	This message occurs when the volume lock manager hosts file is unusable. In such cases, the hosts files are cleared and reinitialized.
Corrective Action	None.
Syslog Message	Clearing lock manager file %s on volume %s due to error: %s.
Parameters	file_name (STRING): Name of the file that is being cleared. vol (STRING): Name of the volume. error (STRING): Error code.

EMS Identifier	lmgr.hostfile.create.abort
Severity	ERROR
Description	This message occurs when the volume lock manager fails to create the hosts file.
Corrective Action	None.
Syslog Message	Creating lock manager file %s on volume %s failed due to error: %s.
Parameters	aggr (STRING): The name of the volume. file_name (STRING): The name of the file that was being cleared. error (STRING): Error code.

EMS Identifier	lmgr.hostfile.init.failed
Severity	ERROR
Description	This message occurs when the volume lock manager hosts file initialization fails.
Corrective Action	None.
Syslog Message	Initializing lock manager file %s on volume %s failed due to error: %s.
Parameters	aggr (STRING): The name of the volume. file_name (STRING): The name of the file that is being initialized. error (STRING): Error code.

EMS Identifier	lmgr.hosts.limit.hit
Severity	ERROR
Description	This message occurs when a lock manager host object cannot be allocated due to reaching the limit for host objects in the associated pool. It is possible that the system is overloaded. Clients will have problems accessing files through NAS protocols while at or above the host object limit.
Corrective Action	Move volumes to a node with a lower utilization of lock manager resources. Lock manager statistics can be displayed from the diagnostic privilege level. Use the "statistics show -raw true -object lmgr_ng" command for displaying all lock manager resource counters. Use the "statistics show -raw true -object lmgr_ng -instance " command for displaying the lock manager statistics for a node's limit pool. Use the "statistics show -raw true -object lmgr_ng -node " command for displaying all lock manager statistics on the specified node.
Syslog Message	The number of host objects %u has reached the limit %u for the pool %s. The current number/limit of other lock manager objects are: files %u/%u locks %u/%u owners %u/%u.
Parameters	hosts_total (INT): Number of allocated hosts in the pool. hosts_limit (INT): Allocated hosts limit for the pool. pool_name (STRING): Name of the limit pool. files_total (INT): Number of allocated files in the pool. files_limit (INT): Allocated files limit for the pool. locks_total (INT): Number of allocated locks in the pool. locks_limit (INT): Allocated locks limit for the pool. owners_total (INT): Number of allocated owners in the pool. owners_limit (INT): Allocated owners limit for the pool.

EMS Identifier	lmgr.lock.reclaim.aborted
Severity	ERROR
Description	This message occurs when the system aborts the volume lock reclaim process. A volume attempts to reclaim file locks when you bring the volume online after a reboot or after a takeover or giveback event. This error is usually caused by the volumes going offline during the initialization process.
Corrective Action	None;When the volumes come back online the reclaim process will be restarted.
Syslog Message	Aborting Lock manager grace period initialization on volume %s due to error: %s.
Parameters	aggr (STRING): The name of the aggregate. error (STRING): Error code.

EMS Identifier	lmgr.lock.type.counts
Severity	NOTICE
Description	This message provides additional information about the current count of lock manager objects when a lock manager pool limit is reached. The combination of the counts from a message indicating a limit has been reached and this message provide context for investigating and resolving the limit issues.
Corrective Action	(None).
Syslog Message	The number of lock manager object types in pool %s are: share locks %u byte locks %u waiting locks %u callback waiting %u pfs (clustered Data ONTAP FlexCache delegations) %u cached locks %u WAN FlexCache delegations %u
Parameters	<p>pool_name (STRING): Name of the limit pool.</p> <p>share (INT): Number of allocated share locks in the pool.</p> <p>byte (INT): Number of allocated byte locks in the pool.</p> <p>waiting (INT): Number of allocated waiting locks in the pool.</p> <p>cb_waiting (INT): Number of allocated cb_waiting locks in the pool.</p> <p>pfs (INT): Number of allocated clustered Data ONTAP(R) FlexCache(R) delegations in the pool.</p> <p>cached (INT): Number of allocated clustered Data ONTAP FlexCache cached locks in the pool.</p> <p>delegations (INT): Number of allocated WAN FlexCache delegations in the pool.</p>

EMS Identifier	lmgr.locks.limit.hit
Severity	ERROR
Description	This message occurs when a lock manager lock object cannot be allocated due to reaching the limit for lock objects in the associated pool. It is possible that the system is overloaded. Clients will have problems accessing files through NAS protocols while at or above the lock object limit.
Corrective Action	Move volumes to a node with a lower utilization of lock manager resources. Lock manager statistics can be displayed from the diagnostic privilege level. Use the "statistics show -raw true -object lmgr_ng" command for displaying all lock manager resource counters. Use the "statistics show -raw true -object lmgr_ng -instance " command for displaying the lock manager statistics for a node's limit pool. Use the "statistics show -raw true -object lmgr_ng -node " command for displaying all lock manager statistics on the specified node.
Syslog Message	The number of lock objects %u has reached the limit %u for the pool %s. The current number/limit of other lock manager objects are: files %u/%u hosts %u/%u owners %u/%u.
Parameters	<p>locks_total (INT): Number of allocated locks in the pool.</p> <p>locks_limit (INT): Allocated locks limit for the pool.</p> <p>pool_name (STRING): Name of the limit pool.</p> <p>files_total (INT): Number of allocated files in the pool.</p> <p>files_limit (INT): Allocated files limit for the pool.</p> <p>hosts_total (INT): Number of allocated hosts in the pool.</p> <p>hosts_limit (INT): Allocated hosts limit for the pool.</p> <p>owners_total (INT): Number of allocated owners in the pool.</p> <p>owners_limit (INT): Allocated owners limit for the pool.</p>

EMS Identifier	lmgr.locks.sync.complete
Severity	NOTICE
Description	This message occurs when synchronization of client file locks ("locks sync") with the partner node completes over the aggregates noted in the previous "lmgr.locks.sync.start" message. Lock sync occurs for locks that were established using CIFS continuously available (CA) shares.
Corrective Action	(None).
Syslog Message	Lock sync completed on %s.
Parameters	aggr (STRING): Lock sync occurs in two cases: 1. Aggregate relocation 2. Giveback In the case of aggregate relocation, the aggregate name is provided. In the case of giveback, "aggr" indicates that lock sync is occurring over all aggregates on the node.

EMS Identifier	lmgr.locks.sync.start
Severity	NOTICE
Description	This message occurs when synchronization of client file locks ("locks sync") with the partner node starts over one or more aggregates. Lock sync occurs for locks that were established using CIFS continuously available (CA) shares.
Corrective Action	(None).
Syslog Message	Lock sync started on %s.
Parameters	aggr (STRING): Lock sync occurs in two cases: 1. Aggregate relocation 2. Giveback In the case of aggregate relocation, the aggregate name is provided. In the case of giveback, "aggr" indicates that lock sync is occurring over all aggregates on the node.

EMS Identifier	lmgr.lockstate.cleanup.fail
Severity	ERROR
Description	This message occurs when the system cannot clean up the lock state associated with the active file system. The stale lock state can lead to problems accessing files through NAS protocols.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	Lock state cleanup failed for '%s' during '%s' on volume '%s%' (DSID %llu) with error %d.
Parameters	lock_type (STRING): Type of locks being cleaned up. cleanup_reason (STRING): Reason to clean up locks. vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the volume. code (INT): Error code returned while trying to clean up lock state.

EMS Identifier	lmgr.mcc.oplock.recall.fail
Severity	ERROR
Description	This message occurs when the system vetoes MetroCluster(TM) switchback or negotiated switchover because CIFS oplock recall fails. Some oplocks could not be recalled because of CPU overload, slow CIFS client response, or a large number of open files.
Corrective Action	Recall oplocks for Vservers participating in negotiated switchover or switchback operations by using the command 'volume qtree oplocks -volume -qtree -vserver -oplock-mode disable' for volumes or qtrees with oplocks enabled. Then retry the MetroCluster operation, and reenable oplocks after the operation is complete. If the error persists, then contact NetApp technical support for assistance.
Syslog Message	Vetoed MetroCluster switchback or negotiated switchover because CIFS oplock recall failed with internal error (%d).
Parameters	error (INT): Error number.

EMS Identifier	lmgr.meta.corrupted
Severity	ERROR
Description	This event occurs when the system detects that the lock manager host metafile is corrupted.
Corrective Action	It is possible that the corruption affected other parts of the file system. Run waflron on the volume to verify file system consistency.
Syslog Message	Corrupted lock state file in volume %s: reinitializing.
Parameters	path (STRING): Volume name.

EMS Identifier	lmgr.mismatch.file.objects
Severity	NOTICE
Description	This message occurs when the current file object of a lock does not match the file object found through the file handle. This might be caused by a SnapMirror(R) promote operation where the Master Data Set ID (MSID) is remapped.
Corrective Action	None.
Syslog Message	(None).
Parameters	volume (STRING): Name of the volume, based on the file handle. lockid (STRING): Lock Universal Unique Identifier (UUID) of the sharelock. caller (STRING): WAFL(R) spinnp operation that encountered this event.

EMS Identifier	lmgr.move.dump.lock.counts
Severity	NOTICE
Description	This message occurs when a volume move operation fails the cutover phase, due to volume quiesce timer expiration, and not all locks were transferred before the failure.
Corrective Action	Run the "vserver locks show -vserver -volume " command to check the locks and the client IP addresses they are associated with. For NFS v4 locks, run instead the "vserver locks nfsv4 show -fields client-name" command in all nodes to get the same information. Reduce locks so that the number of locks remaining in this volume is fewer than the number scanned, and then attempt the volume move cutover again.
Syslog Message	The volume move of volume with DSID %llu did not cut over due to volume quiesce timer expiration. The volume move has scanned %d out of %d locks in the volume.
Parameters	volDsid (LONGINT): Data set identifier (DSID) of the volume. scanned_locks (INT): Number of locks in the volume that were scanned before the failure. total_locks (INT): Total number of locks in the volume.

EMS Identifier	lmgr.notify.host.skip.write
Severity	INFORMATIONAL
Description	This message occurs when the volume lock manager cannot write to the notify hosts file due to an error, for example, insufficient space. In such cases, writing to the notify hosts file is skipped.
Corrective Action	(None).
Syslog Message	Skipped writing to notify hosts file %s on volume %s due to error: %s.
Parameters	file_name (STRING): Name of the file that writing was skipped on. vol (STRING): Name of the volume. error (STRING): Error code.

EMS Identifier	lmgr.owners.limit.hit
Severity	ERROR
Description	This message occurs when a lock manager owner object cannot be allocated due to reaching the limit for owner objects in the associated pool. It is possible that the system is overloaded. Clients will have problems accessing files through NAS protocols while at or above the owner object limit.
Corrective Action	Move volumes to a node with a lower utilization of lock manager resources. Lock manager statistics can be displayed from the diagnostic privilege level. Use the "statistics show -raw true -object lmgr_ng" command for displaying all lock manager resource counters. Use the "statistics show -raw true -object lmgr_ng -instance " command for displaying the lock manager statistics for a node's limit pool. Use the "statistics show -raw true -object lmgr_ng -node " command for displaying all lock manager statistics on the specified node.
Syslog Message	The number of owner objects %u has reached the limit %u for the pool %s. The current number/limit of other lock manager objects are: files %u/%u hosts %u/%u, locks %u/%u.
Parameters	owners_total (INT): Number of allocated owners in the pool. owners_limit (INT): Allocated owners limit for the pool. pool_name (STRING): Name of the limit pool. files_total (INT): Number of allocated files in the pool. files_limit (INT): Allocated files limit for the pool. hosts_total (INT): Number of allocated hosts in the pool. hosts_limit (INT): Allocated hosts limit for the pool. locks_total (INT): Number of allocated locks in the pool. locks_limit (INT): Allocated locks limit for the pool.

EMS Identifier	lmgr.partner.locks.outOfSync
Severity	ERROR
Description	This message occurs when a partner node's mirrored lock state goes out of sync with the actual lock state.
Corrective Action	Under normal conditions, no action is necessary. There is an automatic synchronize process that will attempt to resynchronize the lock state. You can wait for this process to synchronize the lock state, or you can manually resynchronize the lock state by running the 'debug locks mirrored sync' command in diag mode, with the Vserver, volume, and file ID supplied in this message.
Syslog Message	Mirrored lock state is out of sync for %s/%s (DSID %08x) for file %d Snapshot copy %d (mirroring status %d communication status %d)
Parameters	vol (STRING): Volume name. volident (STRING): Volume identifier to uniquely identify the volume in cases where the volume name alone is insufficient. dsid (LONGINT): Data set identifier. fileid (INT): File identifier. snapid (INT): Snapshot(tm) copy in which the file exists, 0 for the active file system. mirroring_status (INT): Error status from the mirroring operation. csm_status (INT): Communication status from the mirroring operation.

EMS Identifier	Imgr.partner.locks.resynched
Severity	INFORMATIONAL
Description	This message occurs when a partner node's mirrored lock state is resynchronized with the actual lock state after having been out of sync previously.
Corrective Action	The mirrored lock state is now synchronized between the partner nodes. You can verify the mirror state of the locks by running the 'debug locks mirrored show' command in diag mode, with the Vserver, volume, and file ID supplied in this message.
Syslog Message	Mirrored lock state is now in sync for %s/%s (DSID %08x) for file %d Snapshot copy %d.
Parameters	vol (STRING): Volume name. volident (STRING): Volume identifier to uniquely identify the volume in cases where the volume name alone is insufficient. dsid (LONGINT): Data set identifier. fileid (INT): File identifier. snapid (INT): Snapshot(tm) copy in which the file exists, 0 for the active file system.

EMS Identifier	Imgr.pruning.delayed
Severity	NOTICE
Description	This message occurs when there is a delay in pruning and removing unused entries in the volume lock manager hosts file. The current hosts file contents remain; unused entries were not removed.
Corrective Action	(None).
Syslog Message	Pruning lock manager on volume %s for file %s delayed due to error: %s.
Parameters	volume (STRING): Name of the volume. file_name (STRING): Name of the host file being pruned. error (STRING): Error description.

EMS Identifier	Imgr.recons.CA.lock.dropped
Severity	ERROR
Description	This message occurs when locks established through CIFS Continuously Available (CA) shares are dropped after a takeover, giveback, or aggregate relocation. This is because the multi-protocol lock manager finds bad mirrored lock state for CA locks and skips reconstructing them. This causes a client to see a service disruption on the file to which the CA locks belong.
Corrective Action	Reopen the file to reestablish CA locks.
Syslog Message	A Continuously Available (CA) lock for volume %s/%s (DSID %08x) file %d snapshot copy %d reconnect key %d is dropped because of %s.
Parameters	vol (STRING): Volume name. volident (STRING): Volume identifier to uniquely identify the volume in cases where the volume name alone is insufficient. dsid (LONGINT): Data set identifier. fileid (INT): File identifier. snapid (INT): Snapshot(tm) copy in which the file exists, 0 for the active file system. reconnect_key (INT): Open identifier to uniquely identify a durable or persistent open on a volume reason (STRING): Description of the reason for dropping a CA lock.

EMS Identifier	Imgr.session.failed
Severity	INFORMATIONAL
Description	This event occurs when a SpinNP session has failed, which causes session-scoped (e.g. CIFS) locks on the D-blade to be dropped. Only affects locks acquired using the failed session. This will cause clients to see a service disruption until they re-connect to the server.
Corrective Action	None -- clients will automatically try to reconnect to the server, re-locking files as necessary.
Syslog Message	Dropped session-scoped locks from session %s:%s:%s due to failed session.
Parameters	initiator (STRING): The blade ID of the initiator. uniquifier (STRING): The session uniquifier. target (STRING): The blade ID of the target.

EMS Identifier	Imgr.sf.up.ready
Severity	NOTICE
Description	This message occurs when the lock manager non-disruption subsystem for CIFS continuously available (CA) shares notifies the high-availability (HA) module that transition into the up state is allowed. After the lock manager has sent this notification, the HA module will allow certain failover options to proceed such as aggregate relocation and giveback.
Corrective Action	(None).
Syslog Message	Lock manager allowed high availability module to transition to the up state for the following reason: %s.
Parameters	reason (STRING): Reason for allowing transition to occur. Valid reasons include: 1. Lock-sync complete 2. Lock-sync timed out 3. CSM Invalid 4. Partner down 5. Mirroring disabled from bootarg 6. SMB3 disabled

EMS Identifier	Imgr.sh.oplock.recall.fail
Severity	ALERT
Description	This message occurs when the system vetoes aggregate giveback or relocation because CIFS oplock recall fails. Some oplocks could not be recalled because of CPU overload, slow CIFS client response, or a large number of open files. Giveback or relocation cannot proceed until all oplocks are recalled successfully or the veto is overridden, in which case cached writes in clients might be lost.
Corrective Action	Recall oplocks for Vservers on aggregates participating in the operation by using the command 'volume qtree oplocks -volume -qtree -vserver -oplock-mode disable' for volumes or qtrees with oplocks enabled. Then retry the operation, and reenale oplocks after the operation is complete. If the error persists, contact NetApp technical support for assistance.
Syslog Message	Aggregate "%s" vetoed giveback or relocation because CIFS oplock recall failed. Internal error: %s.
Parameters	aggrname (STRING): Aggregate name. error (STRING): Error details.

EMS Identifier	lmgr.vol.lock.reclaim.partial
Severity	NOTICE
Description	This message occurs when a volume cannot reclaim certain file locks when the system attempts to bring it online. This can occur after a reboot, a takeover, a giveback or an MCC event.
Corrective Action	(None).
Syslog Message	Lock reclaims for volume %s are partial due to the following error: %s.
Parameters	vol (STRING): The name of the volume. error (STRING): Error code.

"logger" Event Group

EMS Identifier	logger.ldap.incomplete.bind Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a bind to a Lightweight Directory Access Protocol (LDAP) server selected from the 'options ldap.servers' or 'options ldap.servers.preferred' fails.
Corrective Action	Check the LDAP configuration options for 'ldap.name' and 'ldap.passwd' for any misconfiguration. Check the LDAP server to see whether it is working properly. Check the option 'ldap.minimum_bind_level' to see whether it is supported by the LDAP server.
Syslog Message	LDAP bind to server %s failed : %s.
Parameters	server (STRING): LDAP server to which the storage system tried to bind. message (STRING): Reason for the failed binding.

EMS Identifier	logger.ldap.preflist.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the storage system fails to establish a connection with at least one of the servers specified in the 'options ldap.servers.preferred' option. The message is not displayed if the option is not set.
Corrective Action	Check the servers in the 'ldap.servers.preferred' list to see whether they are functioning properly. If network errors are suspected, then consider standard network debugging actions, for example, running netdiag, or replacing NICs.
Syslog Message	Unable to connect to any of the servers in 'options ldap.servers.preferred'.
Parameters	

EMS Identifier	logger.ldap.svrlist.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the filer fails to establish a connection with at least one of the servers specified in the 'options ldap.servers' option. The message is not displayed if the option is not set.
Corrective Action	Check the servers in the 'ldap.servers' list to see whether they are functioning properly. If network errors are suspected, then consider standard network debugging actions, for example, running netdiag, or replacing NICs.
Syslog Message	Unable to connect to any of the servers in 'options ldap.servers'.
Parameters	

EMS Identifier	logger.usr
Severity	NOTICE
Description	This event is issued when the user runs the 'logger' command. The parameter indicates the message that is sought to be notified and is derived from the string passed in to the logger command.
Corrective Action	(None).
Syslog Message	%s
Parameters	message (STRING): Message passed by the user to the logger command.

"login" Event Group

EMS Identifier	login.auth.loginDenied
Severity	NOTICE
Description	This event is issued when a login attempt is refused due to authentication failure.
Corrective Action	Use a valid username/password combination to login.
Syslog Message	(None).
Parameters	message (STRING): Details about the failed login attempt.

"lun" Event Group

EMS Identifier	LUN.clone.log.full
Severity	NOTICE
Description	This message occurs when lun clone creation fails because the limit on the maximum number of supported clone log entries (32705) is exceeded.
Corrective Action	Retry upon the completion of the pending clone operations for this volume.
Syslog Message	Logging the LUN clone creation has failed because the limit on the maximum number of supported clone log entries in the volume %s (DSID %llu) has been exceeded.
Parameters	volume_name (STRING): Name of the volume for which the LUN clone creation has failed. volume_dsid (LONGINT): Data Set ID (DSID) of the volume for which the LUN clone creation has failed.

EMS Identifier	LUN.clone.snapshot.deleted
Severity	NOTICE
Description	This message occurs when the snapshot used to clone a LUN is deleted before the completion of the cloning process. Data may be inaccessible for this LUN, depending on how much of the data was copied before the snapshot was deleted.
Corrective Action	The LUN should be destroyed to prevent I/O errors from occurring.
Syslog Message	A snapshot containing a file or LUN used to create the LUN clone %s (Inode number %d) in volume %s (DSID %llu) was deleted before the completion of the cloning process.
Parameters	lun_path (STRING): Path for the LUN clone for which the snapshot was deleted. lun_inode_num (INT): Inode number of the LUN clone for which the snapshot was deleted. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.copy.dstPresent
Severity	INFORMATIONAL
Description	This message occurs when a LUN appears in the public namespace of the destination volume during a LUN copy operation.
Corrective Action	(None).
Syslog Message	LUN copy job with UUID %s created destination LUN (%s) successfully.
Parameters	job_uuid (STRING): UUID of the LUN copy job. dst_path (STRING): Destination path of the LUN copy job.

EMS Identifier	LUN.copy.started
Severity	INFORMATIONAL
Description	This message occurs when a LUN copy operation is successfully started.
Corrective Action	(None).
Syslog Message	LUN copy started from (DSID:%llu)%s to (DSID:%llu)%s with job-uuid %s.
Parameters	src_vol_dsid (LONGINT): Source volume Data Set ID (DSID). src_lun (STRING): Source LUN. dst_vol_dsid (LONGINT): Destination volume Data Set ID (DSID). dst_lun (STRING): Destination LUN. UUID (STRING): UUID identifying the copy operation.

EMS Identifier	LUN.create.nvfailed.volume
Severity	ERROR
Description	This message occurs when a LUN is created in a volume that is in the nvfailed state.
Corrective Action	Clear the nvfailed state of the containing volume, take the appropriate nvfail recovery action to recover from the possible data loss, and bring the LUN online. Note that the actual recovery steps vary based on the application and the host.
Syslog Message	LUN %s was created in a volume %s (DSID %llu) that is in the nvfailed state. It is offline and in the nvfailed state.
Parameters	lun_path (STRING): Path for the LUN. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.destroy
Severity	INFORMATIONAL
Description	This message occurs when a LUN is destroyed.
Corrective Action	If the LUN was destroyed by mistake, restore it from backup or from a Snapshot(tm) copy.
Syslog Message	LUN at path %s in volume %s (DSID %llu) was destroyed.
Parameters	lun_path (STRING): Path for the LUN that was destroyed. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.inaccessible.restore
Severity	NOTICE
Description	This message occurs when a LUN that is inaccessible due to restore is found in a volume. Such a LUN can contain inconsistent data and will not be accessible for I/O or management operations.
Corrective Action	The LUN can be destroyed using the option force-fenced for the command 'lun destroy'. It can also be restored from a snapshot or backup.
Syslog Message	The LUN %s in volume %s (DSID %llu) is inaccessible due to restore.
Parameters	lun_path (STRING): Path for the LUN. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.inconsistent.blocks
Severity	ERROR
Description	This message occurs when the block containing a LUN's attributes is found to be inconsistent.
Corrective Action	Recover the LUN from a good backup. If the unrecoverable RAID is in a Snapshot(tm) copy, delete the Snapshot copy. Contact NetApp technical support for more options.
Syslog Message	RAID error was received for the attributes of the LUN at path %s (fileid:%u) in volume %s (DSID %llu).
Parameters	lun_path (STRING): Path for the LUN. file_id (INT): Identifying number for the suspect inode. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.inconsistent.filesystem
Severity	EMERGENCY
Description	This message occurs when a LUN is found whose on-disk structure is inconsistent in the WAFL(R) file system. Such a LUN is not accessible for I/O or management operations.
Corrective Action	Run waffliron on the containing aggregate, and then recover the LUN from a backup. Contact NetApp technical support for more options.
Syslog Message	The on-disk structure of the LUN at path %s in volume %s (DSID %llu) is inconsistent in the WAFL file system.
Parameters	lun_path (STRING): Path for the LUN. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.inplace.dumpRestoreFail
Severity	ERROR
Description	This message occurs when an in-place restore of a LUN from a dump fails because the source LUN is of a higher version than this Data ONTAP(R) release supports.
Corrective Action	To recover the source LUN's data from the dump, first restore the LUN to a new path on the destination volume where it will be restored as a regular file with the entire source data intact. Then create a new and unmapped LUN from this file using the 'lun create -f' command. The original destination LUN is inaccessible for I/O or management operations and can be deleted using the 'force-fenced' option for the command 'lun destroy'.
Syslog Message	An in-place restore from dump to an existing destination LUN at path %s in volume %s (DSID %llu) failed.
Parameters	lun_path (STRING): Path of the existing destination LUN for which restore failed. volume_name (STRING): Name of the destination volume. volume_dsid (LONGINT): Data set ID (DSID) of the destination volume.

EMS Identifier	LUN.inplace.restore.failed
Severity	ERROR
Description	This message occurs when an in-place SFSR (Single File SnapRestore(R)) operation fails and might have left the LUN in an inconsistent state.
Corrective Action	To recover the LUN, restore it to a new path. After the LUN is restored it needs to be mapped and hosts need to discover the new device. The LUN in the original path can be deleted.
Syslog Message	An in-place SFSR (Single File SnapRestore(R)) failed at path %s in volume %s (DSID %llu) and might have left the LUN in an inconsistent state.
Parameters	lun_path (STRING): Path of the LUN for which the restore operation failed. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.metadb.version.mismatch
Severity	ERROR
Description	This message occurs when a version mismatch is detected for the metafile containing LUN metadata.
Corrective Action	Rebuild the LUN metadata metafile for the volume by running the 'lun rescan -build-oovc' command.
Syslog Message	A version mismatch was detected for the metafile containing LUN metadata metafile in volume %s (DSID %llu).
Parameters	volume_name (STRING): Name of the volume for which a version mismatch of the metafile containing LUN metadata was detected. volume_dsid (LONGINT): Data Set ID (DSID) of the volume for which a version mismatch of the metafile containing LUN metadata was detected.

EMS Identifier	lun.metafile.dirCreateFailed
Severity	ERROR
Description	lun metafile directory creation failed
Corrective Action	Check available space on the volume and make sure that the volume is not full or close to full.
Syslog Message	Couldn't create vdisk metafile directory %s.
Parameters	path (STRING): path for the metafile directory that Data ONTAP failed to create

EMS Identifier	lun.metafile.dirRemoveFailed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	lun metafile directory creation failed
Corrective Action	Check available space on the volume and make sure that the volume is not full or close to full.
Syslog Message	Couldn't remove vdisk metafile directory %s.
Parameters	path (STRING): path for the metafile directory that Data ONTAP failed to remove

EMS Identifier	lun.metafile.OOVC.corrupt
Severity	EMERGENCY
Description	This message occurs when inconsistent blocks are read while reading or writing to the Out Of Volume Container (OOVC) metafile. The OOVC metafile contains certain LUN configuration and metadata for the LUNs in a given volume.
Corrective Action	Use the 'lun rescan -build-oovc' command to rebuild the OOVC metafiles for the affected volume. If the problem persists, contact NetApp technical support.
Syslog Message	RAID error was received for the OOVC metafile in volume %s (DSID %llu). Use the 'lun rescan -build-oovc' command to rebuild the OOVC metafile for the affected volume. If the problem persists, contact NetApp technical support.
Parameters	volume_name (STRING): Name of the volume for which the OOVC metafile was found to be corrupt. volume_dsaid (LONGINT): Data Set ID (DSID) of the volume for which the OOVC metafile was found to be corrupt.

EMS Identifier	lun.metafile.VTOC.corrupt
Severity	EMERGENCY
Description	This message occurs when inconsistent blocks are read while reading or writing to the Vdisk Table of Contents (VTOC) metafile. The VTOC metafile contains the inventory of LUNs in a given volume.
Corrective Action	Use the 'lun rescan -build-vtoc' command to rebuild the VTOC metafile for the affected volume. If the problem persists, contact NetApp technical support.
Syslog Message	RAID error was received for the VTOC metafile in volume %s (DSID %llu). Use the 'lun rescan -build-vtoc' command to rebuild the VTOC metafile for the affected volume. If the problem persists, contact NetApp technical support.
Parameters	volume_name (STRING): Name of the volume for which the VTOC metafile was found to be corrupt. volume_dsaid (LONGINT): Data Set ID (DSID) of the volume for which the VTOC metafile was found to be corrupt.

EMS Identifier	LUN.move.dstPresent
Severity	INFORMATIONAL
Description	This message occurs when a LUN appears in the public namespace of the destination volume during a LUN move operation.
Corrective Action	(None).
Syslog Message	LUN move job with UUID %s created destination LUN (%s) successfully.
Parameters	job_uuid (STRING): UUID of the LUN move job. dst_path (STRING): Destination path of the LUN move job.

EMS Identifier	LUN.move.started
Severity	INFORMATIONAL
Description	This message occurs when a LUN move operation is successfully started.
Corrective Action	(None).
Syslog Message	LUN move started from (DSID:%llu)%s to (DSID:%llu)%s with job-uuid %s.
Parameters	src_vol_dsid (LONGINT): Source volume Data Set ID (DSID). src_lun (STRING): Source LUN. dst_vol_dsid (LONGINT): Destination volume Data Set ID (DSID). dst_lun (STRING): Destination LUN. UUID (STRING): UUID identifying the move operation.

EMS Identifier	LUN.no.memory.available
Severity	NOTICE
Description	This message occurs when an operation on LUNs on the node owning the given volume fails due to the unavailability of Data ONTAP(R) memory.
Corrective Action	Retry the operation.
Syslog Message	An operation on LUNs on the node owning the volume %s (DSID %llu) failed due to unavailability of Data ONTAP(R) memory.
Parameters	volume_name (STRING): Name of the volume for which the operation has failed. volume_dsid (LONGINT): Data Set ID (DSID) of the volume for which the operation has failed.

EMS Identifier	LUN.nvfail.option.on
Severity	NOTICE
Description	This message occurs when the nvfail option for the named volume is turned on. The volume contains LUNs and it is recommended that you keep this option on for such volumes.
Corrective Action	(None).
Syslog Message	The nvfail option for the volume %s (DSID %llu) has been turned on. The volume contains LUNs and it is recommended that this option be kept on for such volumes.
Parameters	volume_name (STRING): Name of the volume for which the nvfail option was turned on. volume_dsid (LONGINT): Data Set ID (DSID) of the volume for which the nvfail option has been turned on.

EMS Identifier	LUN.nvfail.vol.proc.complete
Severity	ERROR
Description	This message occurs when an inconsistency is detected in the nvlog during boot or takeover, resulting in the initiation of nvfail processing and the LUNs in the volume being brought offline. This behavior is expected and is intended to prevent any FC/iSCSI data access to LUNs in a volume that might have lost the last few updates to the nvlog.
Corrective Action	Verify that the LUN maps are valid. After the LUNs are mapped properly, use the 'lun online' command to bring the LUNs online to make them available to hosts. Host side recovery actions may be required to check the consistency of the data in the LUNs.
Syslog Message	LUNs in volume %s (DSID %llu) have been brought offline because an inconsistency was detected in the nvlog during boot or takeover.
Parameters	volume_name (STRING): Name of the volume for which nvfail processing was completed. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which nvfail processing was completed.

EMS Identifier	LUN.nvfail.vol.proc.failed
Severity	EMERGENCY
Description	This message occurs when nvfail processing for LUNs in a volume fails to complete. Some of the LUNs in the volume might not be offline. FC/iSCSI data access to the LUNs in the volume is prevented until the nvfail state of the volume is cleared.
Corrective Action	For any LUNs that are offline, use the 'lun online' command to bring them online and make them available to hosts. Host side recovery actions might be required to check the consistency of the data in the LUNs.
Syslog Message	An inconsistency was detected in the nvlog during boot or takeover, and some or all LUNs in volume %s (DSID %llu) might not have been brought offline.
Parameters	volume_name (STRING): Name of the volume for which LUN nvfail processing failed. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which LUN nvfail processing failed.

EMS Identifier	LUN.nvfail.vol.proc.started
Severity	ERROR
Description	This message occurs when an inconsistency is detected in the nvlog during boot or takeover, resulting in the initiation of nvfail processing and the LUNs in the volume being brought offline. This behavior is expected and is intended to prevent any FC/iSCSI data access to LUNs in a volume that might have lost the last few updates to the nvlog.
Corrective Action	Verify that the LUN maps are valid. After the LUNs are mapped properly, use the 'lun online' command to bring the LUNs online to make them available to hosts. Host side recovery actions may be required to check the consistency of the data in the LUNs.
Syslog Message	LUNs in volume %s (DSID %llu) have been brought offline because an inconsistency was detected in the nvlog during boot or takeover.
Parameters	volume_name (STRING): Name of the volume for which nvfail processing was initiated. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which nvfail processing was initiated.

EMS Identifier	LUN.offline
Severity	NOTICE
Description	This message occurs when a LUN is brought offline manually or when a LUN is brought offline by the SCSI layer because of a write failure due to lack of space.
Corrective Action	If the LUN was brought offline due to lack of space, add space to the volume and bring the LUN online. No action is required if the LUN was brought offline manually.
Syslog Message	LUN at path %s in volume %s (DSID %llu) has been brought offline.
Parameters	lun_path (STRING): Path for the LUN that was taken offline. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.oovc.rebuild.done
Severity	NOTICE
Description	This message occurs when the rebuilding of the Out Of Volume Container (OOVC) file is complete.
Corrective Action	(None).
Syslog Message	The OOVC has been rebuilt for the volume %s (DSID %llu).
Parameters	volume_name (STRING): Name of the volume for which the OOVC file was rebuilt. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which the OOVC file was rebuilt.

EMS Identifier	LUN.oovc.version.mismatch
Severity	ERROR
Description	This message occurs when a version mismatch is detected for the Out Of Volume Container (OOVC) metafile.
Corrective Action	Rebuild the OOVC metafile for the volume by running the 'lun rescan -build-oovc' command.
Syslog Message	A version mismatch has been detected for the OOVC metafile in volume %s (DSID %llu).
Parameters	volume_name (STRING): Name of the volume for which a version mismatch of the OOVC metafile has been detected. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which a version mismatch of the OOVC metafile has been detected.

EMS Identifier	LUN.op.nvfail.offline
Severity	ERROR
Description	This message occurs when a LUN is restored or a LUN clone is created in a volume that is currently in the nvfailed state. It can also occur if the source LUN for the operation is in the nvfailed state.
Corrective Action	If the containing volume is in the nvfailed state, clear the nvfailed state and bring the LUN online. Host side recovery actions might be required to check the consistency of the data in the LUN before the LUN is brought online. Note that the actual recovery steps vary based on the application and the host.
Syslog Message	LUN %s in volume %s (DSID %llu) is offline and in the nvfailed state.
Parameters	lun_path (STRING): Path for the LUN. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.outplace.dumpRestoreFail
Severity	ERROR
Description	This message occurs when an out-of-place restore of a LUN from dump fails because the source LUN is of a higher version than this Data ONTAP(R) release supports.
Corrective Action	Restore creates a regular file at the destination path, with the same data as in the source LUN. To recover the source LUN's data from the dump, you can create a new and unmapped LUN from this file using the 'lun create -f' command.
Syslog Message	An out-of-place restore of a LUN from dump for the destination path %s in volume %s (DSID %llu) failed.
Parameters	lun_path (STRING): Destination path for the failed LUN restore. volume_name (STRING): Name of the destination volume. volume_dsid (LONGINT): Data set ID (DSID) of the destination volume.

EMS Identifier	LUN.provisioning.failed
Severity	ERROR
Description	This message occurs during the creation of a LUN when the provisioning for its metadata fails due to insufficient space in the aggregate. Attempts to map or bind the LUN will fail until the aggregate has sufficient free space for the LUN's metadata.
Corrective Action	Add more space to the aggregate. Use the command 'lun map' or 'lun bind' to allow provisioning of the LUN's metadata to be completed.
Syslog Message	LUN %s in volume %s (DSID %llu) was created, but provisioning of its metadata failed due to insufficient space in the aggregate.
Parameters	lun_path (STRING): Path for the LUN for which metadata provisioning failed. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.restore.complete
Severity	INFORMATIONAL
Description	This message occurs when the SFSR (Single File SnapRestore(R)) for a LUN is complete.
Corrective Action	(None).
Syslog Message	LUN was restored at path %s in volume %s (DSID %llu).
Parameters	lun_path (STRING): Path for the LUN that was restored. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.SCSI.reservation.removal.failed
Severity	ALERT
Description	This message occurs when the SCSI reservation for one or more LUNs in the secondary or primary Vserver cannot be deleted during a Vserver disaster recovery(DR) resynchronize operation. This might result in the host accessing stale SCSI reservation entries for the LUN during a subsequent Vserver DR activate operation.
Corrective Action	Use the "lun persistent-reservation clear" command to remove the LUN's SCSI reservation.
Syslog Message	SCSI reservation for LUN %s in volume %s (DSID %llu) could not be deleted.
Parameters	lun_path (STRING): Path for the LUN whose SCSI reservation could not be removed. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	lun.serial.timeWentBack
Severity	INFORMATIONAL
Description	This event occurs when the system clock has been set back in time. It prints the current LUN serial number counter.
Corrective Action	(None).
Syslog Message	(None).
Parameters	counter (LONGINT): Current value of LUN serial number counter.

EMS Identifier	LUN.space.resv.not.honored
Severity	NOTICE
Description	This message occurs when the space reservation settings for the named volume are not honored in its containing aggregate.
Corrective Action	Make sure that the space guarantee settings for the volume are set to 'file' or 'volume'. If the volume guarantee is disabled, make sure that there is enough free space in the aggregate to enable the volume guarantee.
Syslog Message	Space reservations in volume %s (DSID %llu) are not honored, either because the volume space guarantee is set to 'none' or it is disabled due to lack of space in its containing aggregate.
Parameters	volume_name (STRING): Name of the volume for which reservations are not honored. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which reservations are not honored.

EMS Identifier	LUN.transition.fail.no.i2p
Severity	ERROR
Description	This message occurs when the transition of a 7-Mode LUN to clustered Data ONTAP(R) fails because the i2p database for the destination volume is not fully built.
Corrective Action	Wait a few seconds and then issue the 'lun transition start' command to retry the transition of LUNs in the volume.
Syslog Message	LUNs in volume %s (DSID %llu) could not be transitioned because the i2p database for the volume has not been fully built.
Parameters	volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.fail.no.space
Severity	ERROR
Description	This message occurs when the transition of a 7-Mode LUN to clustered Data ONTAP(R) fails due to lack of space in the destination volume or containing aggregate.
Corrective Action	Set the 'filesystem-size-fixed' option to false for the volume, add 1MB space for each LUN in the volume, and then issue the 'lun transition start' command to retry the transition.
Syslog Message	LUN %s in volume %s (DSID %llu) could not be transitioned due to lack of space in the volume.
Parameters	lun_path (STRING): Path for the LUN that could not be transitioned. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.failed
Severity	ERROR
Description	This message occurs when the transition of a LUN to clustered Data ONTAP(R) fails.
Corrective Action	Determine the cause of failure and the specific corrective action by looking at other events issued for LUNs. Use the "lun transition start" command to retry the transition.
Syslog Message	LUN %s in volume %s (DSID %llu) could not be transitioned.
Parameters	lun_path (STRING): Path for the LUN that could not be transitioned. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.incons.attrs
Severity	ERROR
Description	This message occurs when a LUN is found whose 7-Mode on-disk structure is inconsistent in the WAFL(R) file system. This LUN cannot be transitioned and is not accessible for management.
Corrective Action	If the volume was being transitioned, destroy the LUN by using the "lun transition 7-mode delete" advanced-privilege command in clustered Data ONTAP(R). Issue the command "lun transition 7-mode start" to retry transition on the volume.
Syslog Message	The 7-mode on-disk structure of the LUN at path %s in volume %s (DSID %llu) is inconsistent in the WAFL file system.
Parameters	lun_path (STRING): Path for the LUN. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.no.type
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) encounters a LUN that is scheduled for transition and for which the multiprotocol type of the LUN cannot be determined. Data ONTAP substitutes a default value of "linux" for the type and calculates geometry values to match.
Corrective Action	(None).
Syslog Message	Multiprotocol type for LUN "%s" in volume "%s" (DSID: %llu) could not be determined. Once transitioned, this LUN will be assigned the default type "linux".
Parameters	lun_path (STRING): Path of the LUN. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.unsupp.clone
Severity	ERROR
Description	This message occurs when transition of a LUN to clustered Data ONTAP(R) fails because the LUN is a Snapshot(R) copy-backed LUN clone. This LUN cannot be transitioned and is not accessible for management.
Corrective Action	Destroy the LUN by using the "lun transition 7-mode delete" advanced-privilege command in clustered Data ONTAP. To make your original LUN a supported candidate for transition, split your Snapshot copy-backed LUN clone prior to transition.
Syslog Message	LUN %s in volume %s (DSID %llu) could not be transitioned.
Parameters	lun_path (STRING): Path for the LUN that cannot be transitioned. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.unsupp.geom
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) encounters a 7-Mode LUN that is scheduled for transition and for which the extent size or cylinder size is absent or unsupported. Data ONTAP substitutes reasonable geometry values upon transition.
Corrective Action	(None).
Syslog Message	LUN "%s" in volume "%s" (DSID: %llu) has a geometry that is not supported in clustered Data ONTAP. Once transitioned, this LUN will be assigned reasonable geometry values.
Parameters	lun_path (STRING): Path of the LUN. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.transition.unsupported.type
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) encounters a 7-Mode LUN that is scheduled for transition and for which the multiprotocol type is unsupported in clustered Data ONTAP. Data ONTAP substitutes a default value of "linux" for the type upon transition and calculates geometry values to match.
Corrective Action	(None).
Syslog Message	LUN "%s" in volume "%s" (DSID: %llu) has a multiprotocol type that is not supported in clustered Data ONTAP. Once transitioned, this LUN will be assigned the default type of "linux".
Parameters	lun_path (STRING): Path of the LUN. volume_name (STRING): Name of the containing volume. volume_dsid (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.vdisk.cnt.exceeded
Severity	ERROR
Description	This message occurs when a volume contains more than the supported limit of LUNs in the volume. Performance degradation in volume management operations may occur as a result and it will not be possible to create more LUNs in this volume.
Corrective Action	It is recommended that LUNs be moved to other volumes.
Syslog Message	Volume %s (DSID %llu) contains more than the supported limit for LUNs (%d).
Parameters	volume_name (STRING): Name of the volume which contains more than the supported limit of LUNs. volume_dsid (LONGINT): Data Set ID (DSID) of the volume which contains more than the supported limit of LUNs. max_create_limit (INT): The maximum number of LUNs that can be created in a volume.

EMS Identifier	LUN.vdisk.prov.cnt.exceeded
Severity	ERROR
Description	This message occurs when provisioning of metadata for some LUNs fails because the limit for provisioning LUNs in the volume has been exceeded.
Corrective Action	It is recommended that LUNs be moved to other volumes and then mapped using the 'lun map' command.
Syslog Message	Provisioning of metadata for some LUNs failed because the limit on the maximum supported LUNs in the volume %s (DSID %llu) has been exceeded. These LUNs cannot be discovered by hosts and will not be accessible for I/O. Metadata cannot be provisioned for more than %d LUNs.
Parameters	volume_name (STRING): Name of the volume for which the LUN provisioning failed. volume_dsid (LONGINT): Data Set ID (DSID) of the volume for which the LUN provisioning failed. max_prov_limit (INT): Maximum number of LUNs for which metadata can be provisioned in a volume.

EMS Identifier	LUN.vol.no.space
Severity	ERROR
Description	This message occurs when an operation on a LUN fails due to insufficient space in the volume.
Corrective Action	Add space to the volume and retry the operation.
Syslog Message	An operation on LUN %s in volume %s (DSID %llu) failed due to lack of space in the volume.
Parameters	lun_path (STRING): Path for the LUN. volume_name (STRING): Name of the containing volume. volume_dsids (LONGINT): Data Set ID (DSID) of the containing volume.

EMS Identifier	LUN.vol.proc.fail.no.space
Severity	ERROR
Description	This message occurs when the processing for LUNs in the volume has failed due to lack of space in the volume or containing aggregate.
Corrective Action	Check accompanying event messages to determine whether the volume or containing aggregate lacks space. Add space to the volume or aggregate containing the volume as necessary before retrying the operation. If the volume was being transitioned, issue the command 'lun transition start' to retry; otherwise issue the command 'lun rescan -sync' to complete processing of LUNs in the volume.
Syslog Message	Processing for LUNs in volume %s (DSID %llu) failed due to lack of space.
Parameters	volume_name (STRING): Name of the volume for which the processing failed. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which the processing failed.

EMS Identifier	LUN.vtoc.rebuild.done
Severity	NOTICE
Description	This message occurs when the rebuilding of the Vdisk Table of Contents (VTOC) file is complete.
Corrective Action	(None).
Syslog Message	The VTOC has been rebuilt for the volume %s (DSID %llu).
Parameters	volume_name (STRING): Name of the volume for which the VTOC file was rebuilt. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which the VTOC file was rebuilt.

EMS Identifier	LUN.vtoc.version.mismatch
Severity	ERROR
Description	This message occurs when a version mismatch is detected for the Vdisk Table of Contents (VTOC) metafile.
Corrective Action	Rebuild the VTOC metafile for the volume by running the 'lun rescan -build-vtoc' command.
Syslog Message	A version mismatch has been detected for the VTOC metafile in volume %s (DSID %llu).
Parameters	volume_name (STRING): Name of the volume for which a version mismatch of the VTOC metafile has been detected. volume_dsids (LONGINT): Data Set ID (DSID) of the volume for which a version mismatch of the VTOC metafile has been detected.

"malloc" Event Group

EMS Identifier	malloc.failure
Severity	ERROR
Description	This event is generated if malloc is called unsafely.
Corrective Action	(None).
Syslog Message	%s %s %s %s %s %s %s %s %s %s %s
Parameters	f2 (STRING): Third frame of backtrace. f3 (STRING): Fourth frame of backtrace. f4 (STRING): Fifth frame of backtrace. f5 (STRING): Sixth frame of backtrace. f6 (STRING): Seventh frame of backtrace. f7 (STRING): Eighth frame of backtrace. f8 (STRING): Ninth frame of backtrace. f9 (STRING): Tenth frame of backtrace. f10 (STRING): Eleventh frame of backtrace. f11 (STRING): Twelfth frame of backtrace. f12 (STRING): Thirteenth frame of backtrace.

EMS Identifier	malloc.failure.detail
Severity	ERROR
Description	This event is generated if malloc is called unsafely.
Corrective Action	(None).
Syslog Message	%s %s
Parameters	description (STRING): Description of failure. buffers (STRING): Details of buffers that were predirtied.

"mc" Event Group

EMS Identifier	mc.channel.create.failed
Severity	NOTICE
Description	This message occurs on failure in new channel creation in Mirror Cache.
Corrective Action	(None).
Syslog Message	Failure in Mirror Cache on new channel -- Name: %s
Parameters	channel (STRING): Channel name

EMS Identifier	mc.post.replay.stats
Severity	NOTICE
Description	This message occurs post replay and conveys information regarding bdatas inserted, rejected, duplicate, hits and misses.
Corrective Action	(None).
Syslog Message	Mirror Cache post replay stats -- Inserted: %llu Rejected: %llu Duplicate: %llu Hits: %llu Misses: %llu.
Parameters	inserted (LONGINT): Bdatas inserted rejected (LONGINT): Bdatas rejected duplicate (LONGINT): Duplicate bdatas hits (LONGINT): Bdata hits misses (LONGINT): Bdatas misses

"mcc" Event Group

EMS Identifier	mcc.auso.trigFailed
Severity	EMERGENCY
Description	This message occurs when a trigger for automatic unplanned switchover fails to issue the operation.
Corrective Action	Verify the health of each node and that automatic unplanned switchover is enabled on both by using the "metrocluster node show" command. Use the "metrocluster switchover -forced-on-disaster true" command to switch over the DR-site storage manually.
Syslog Message	A trigger for Automatic Unplanned Switchover failed to issue the operation. Reason: %s.
Parameters	probableCauseDescription (STRING): Further description of the probable cause. alertId (STRING): Identifier for this condition. alertingResource (STRING): Unique name of the resource responsible for this condition. alertingResourceName (STRING): Name of the resource responsible for this condition. possibleEffect (STRING): Possible effect of the failure. probableCause (STRING): Probable cause of the failure. additionalInfo (STRING): Additional information about this failure.

EMS Identifier	mcc.auso.triggered
Severity	NOTICE
Description	This message occurs when the node triggers an automatic unplanned switchover on detection of a failure of the DR partner node.
Corrective Action	(None).
Syslog Message	The node has triggered an Automatic Unplanned Switchover of the DR partner. Reason: %s. If Automatic Unplanned Switchover was triggered because of heartbeat loss, any ongoing dump on the partner may be aborted.
Parameters	cause (STRING): Cause for triggering automatic unplanned switchover.

EMS Identifier	mcc.auso.triggerFailed Deprecated: Deprecated as of version 8.3.1 to add more parameters.
Severity	EMERGENCY
Description	This message occurs when a trigger for automatic unplanned switchover fails to issue the operation.
Corrective Action	Verify the health of each node and that automatic unplanned switchover is enabled on both by using the "metrocluster node show" command. Use the "metrocluster switchover -forced-on-disaster true" command to switch over the DR-site storage manually.
Syslog Message	A trigger for Automatic Unplanned Switchover failed to issue the operation. Reason: %s.
Parameters	reason (STRING): Reason for failure to issue the operation.

EMS Identifier	mcc.check.failed
Severity	ERROR
Description	This message occurs when the MetroCluster (tm) check job has failed to complete all checks for the system.
Corrective Action	Run "metrocluster operation history show" command to check the reason for this failure. Make sure that all nodes in each of the clusters are healthy, and both clusters are in normal mode using the "metrocluster node show" and "metrocluster show" commands. Then retry the operation using the command "metrocluster check run". If the problem persists, contact NetApp technical support.
Syslog Message	The MetroCluster (tm) check job has failed to complete all checks for the system in cluster %s.
Parameters	Cluster (STRING): Cluster where the check was running.

EMS Identifier	mcc.config.assignConfigFail
Severity	ERROR
Description	This message occurs when the MetroCluster(tm) local node configuration assignment to persistent storage failed.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	(None).
Parameters	error (STRING): Description of assign config error. nodeID (STRING): Node UUID. dbladeID (STRING): Dblade UUID.

EMS Identifier	mcc.config.auso.enableIgnore
Severity	ALERT
Description	This message occurs when an attempt to enable automatic unplanned switchover fails because the capability has been manually disabled by the user or disabled because of a failed switchover or switchback operation.
Corrective Action	If you want to keep automatic switchover enabled, enable it using the advanced mode command "metrocluster modify -automatic-switchover-onfailure true".
Syslog Message	Failed to enable Automatic Unplanned Switchover because the capability has been manually disabled by the user or disabled because of a failed Switchover or Switchback operation.
Parameters	

EMS Identifier	mcc.config.auso.state.change Deprecated: Deprecated as of version 8.3.1 to split this event into two: mcc.config.auso.stEnabled and mcc.config.auso.stDisabled.
Severity	NOTICE
Description	This message is generated when the state of the automatic switchover capability changes.
Corrective Action	(None).
Syslog Message	(None).
Parameters	state (STRING): New state.

EMS Identifier	mcc.config.auso.stDisabled
Severity	ERROR
Description	This message occurs when automatic unplanned switchover capability is disabled.
Corrective Action	Run the "metrocluster modify -node-name -automatic-switchover-onfailure true" command for each node in the cluster to enable automatic switchover.
Syslog Message	The state of Automatic Unplanned Switchover capability has been disabled.
Parameters	alertId (STRING): Identifier for this condition. alertingResource (STRING): Unique name of the resource responsible for this condition. alertingResourceName (STRING): Display name of the resource responsible for this condition. possibleEffect (STRING): Possible effect of the event. probableCause (STRING): Probable cause of the event. probableCauseDescription (STRING): Further description of the probable cause. additionalInfo (STRING): Additional information about this event.

EMS Identifier	mcc.config.auso.stEnabled
Severity	NOTICE
Description	This message occurs when automatic unplanned switchover capability is enabled.
Corrective Action	(None).
Syslog Message	The state of Automatic Unplanned Switchover capability has been enabled.
Parameters	alertId (STRING): Identifier for this condition. alertingResource (STRING): Unique name of the resource responsible for this condition.

EMS Identifier	mcc.config.bootConfigNotRead
Severity	ALERT
Description	This message occurs when the MetroCluster(tm) configuration cannot be read from persistent storage. This could be because the partner has active reservations on the disk, the root aggregate is not assimilated, or the configuration has not been performed on the system yet. The system will try to retrieve or set the configuration try to retrieve or set the configuration automatically later during boot.
Corrective Action	If the problem persists, contact NetApp technical support for assistance in resolving this issue.
Syslog Message	Configuration could not be read from persistent storage due to internal error %s. The system will try to retrieve or set the configuration automatically later, during boot.
Parameters	error (STRING): Actual error that caused configuration read to fail.

EMS Identifier	mcc.config.checkPartnerError
Severity	ERROR
Description	This message occurs when an error is found during a MetroCluster(tm) configuration check. The checks include partner operational status and valid disaster recovery (DR) group configurations.
Corrective Action	Make sure that all of the nodes are online and healthy by running the "cluster show" command and verifying that the "Health" and "Eligibility" fields displayed as true. Check the switch and controller configuration and make sure that all of the controllers in the DR group and HA/DR Interconnect ports are properly connected for DR group communication.
Syslog Message	(None).
Parameters	partner_names (STRING): List of disaster recovery partner names. error (STRING): Description of the error that occurred.

EMS Identifier	mcc.config.disableDrMirror
Severity	INFORMATIONAL
Description	This message occurs when NVlog mirroring to the disaster recovery(DR) partners gets disabled persistently in a MetroCluster(tm) configuration.
Corrective Action	(None).
Syslog Message	(None).
Parameters	reason (STRING): Reason the disaster recovery (DR) NVlog mirroring is disabled persistently.

EMS Identifier	mcc.config.disableMirrorMem
Severity	INFORMATIONAL
Description	This message occurs when NVlog mirroring to the disaster recovery(DR) partners gets disabled in a MetroCluster(tm) configuration.
Corrective Action	(None).
Syslog Message	(None).
Parameters	reason (STRING): Reason the DR NVlog mirroring is disabled in memory.

EMS Identifier	mcc.config.drPartner.mbxFail
Severity	ALERT
Description	This message occurs when a node in a 2-node MetroCluster(tm) configuration fails to access it's DR partner's mailbox. This may impact automatic unplanned switchover.
Corrective Action	(None).
Syslog Message	Read of DR partner's mailbox failed with error (%d).
Parameters	err (INT): Error returned from mailbox access.

EMS Identifier	mcc.config.drPartner.mbxRead
Severity	INFORMATIONAL
Description	This message occurs when a node in 2-node MetroCluster(tm) configuration is successfully able to access it's DR partner's mailbox.
Corrective Action	(None).
Syslog Message	Read of DR partner's mailbox successful.
Parameters	

EMS Identifier	mcc.config.enableDrMirror
Severity	INFORMATIONAL
Description	This message occurs when NVlog mirroring to the disaster recovery(DR) partners gets persistently enabled in a MetroCluster(tm) configuration.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mcc.config.enableMirrorMem
Severity	INFORMATIONAL
Description	This message occurs when NVlog mirroring to the disaster recovery(DR) partners gets enabled in a MetroCluster(tm) configuration.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mcc.config.headswapComplete
Severity	NOTICE
Description	This message occurs when headswap update completes successfully on a node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mcc.config.headswapMsgSent
Severity	NOTICE
Description	This message occurs when a headswap HA message is successfully sent to a partner node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	role (INT): Role of the node.

EMS Identifier	mcc.config.headswapNoNotify
Severity	ERROR
Description	This message occurs when the MetroCluster(tm) node cannot communicate with one or more of its partners after a headswap. In a MetroCluster configuration, partners need to be informed of the old and new system ID of the local node through an HA message, so that they use the correct partner system ID during disaster recovery(DR) operations. Data ONTAP(R) takes appropriate recovery actions.
Corrective Action	Other than making sure that all of the partners are online, there is no explicit user intervention required; the node automatically retries the operation at regularly scheduled intervals (every 30 seconds).
Syslog Message	Local node system ID changed from %d to %d. Local node could not inform its HA or DR partner node of this change due to error %s.
Parameters	old_system_id (INT): Old system ID of the node. new_system_id (INT): New system ID of the node. error (STRING): Internal error description identifying the reason for the failure.

EMS Identifier	mcc.config.headswapPartnerEr
Severity	ERROR
Description	This message occurs when the partner returns a failure during a MetroCluster(tm) headswap configuration update. This can be due to configuration mismatches on the remote partner, disk ownership reassignment failure, or persistent storage write failure.
Corrective Action	This could potentially be because the partner that failed was not fully functional or was operating in a degraded state. Make sure that the partner is online by issuing the "metrocluster show" command. The partner configuration update will be retried at regular intervals automatically. If the problem persists, contact NetApp technical support.
Syslog Message	Partner %s failed to update configuration due to error %s.
Parameters	partner (STRING): Name of the partner node. error (STRING): Error description returned by the partner.

EMS Identifier	mcc.config.headswapRevert
Severity	NOTICE
Description	This message occurs when the receiver of a headswap HA message detects that the old head was brought back in before headswap processing completed. The receiver will undo any nvram id update it had processed earlier.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_sys_id (INT): Old system id received from the HA message new_sys_id (INT): New system id received from the HA message

EMS Identifier	mcc.config.locHeadswapDetect
Severity	NOTICE
Description	This message occurs when a headswap is detected on the local node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	old_system_id (INT): Old system ID of the node. new_system_id (INT): New system ID of the node.

EMS Identifier	mcc.config.restoreFailure
Severity	NOTICE
Description	Error returned while recovering the Configuration.
Corrective Action	(None).
Syslog Message	MetroCluster configuration was not restored from persistent source because of reason :%d.
Parameters	err (INT): Error returned while recovering the mailbox.

EMS Identifier	mcc.config.restoreSuccessful
Severity	INFORMATIONAL
Description	This message occurs when the MetroCluster(tm) configuration is successfully restored from an alternate persistent configuration source.
Corrective Action	(None).
Syslog Message	MetroCluster configuration was successfully restored from persistent source %s.
Parameters	source (STRING): Source from which the MetroCluster configuration was retrieved.

EMS Identifier	mcc.config.selfNodeInvalid
Severity	ERROR
Description	This message occurs when the local node UUID and the node UUID returned by the Connectivity, Liveness, Availability Monitor (CLAM) do not match. This is a configuration error and can result in failures during disaster recovery operations.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	Configuration error: Local node UUID and the node UUID reported by CLAM do not match.
Parameters	local_node_uuid (STRING): Local node UUID. clam_node_uuid (STRING): Node UUID returned by the CLAM.

EMS Identifier	mcc.config.sysidNoNotify
Severity	ERROR
Description	This message occurs when the local node is unable to notify its HA or DR partners of its system ID after a reboot.
Corrective Action	Verify that the HA or DR partner node is healthy and can be reached over the intercluster network.
Syslog Message	The node could not notify its nvram system id to partner %s. Error: %s.
Parameters	partner (STRING): Name of the partner node. error (STRING): Error description.

EMS Identifier	mcc.config.teardown
Severity	INFORMATIONAL
Description	This message is generated whenever CTRL connections to MetroCluster(tm) partners are torn down.
Corrective Action	(None).
Syslog Message	(None).
Parameters	reason (STRING): Reason for tearing down the CTRL connections.

EMS Identifier	mcc.config.update.role
Severity	INFORMATIONAL
Description	This message is generated whenever the roles of CTRL connections to MetroCluster(tm) partners are updated.
Corrective Action	(None).
Syslog Message	(None).
Parameters	reason (STRING): Reason for updating the role of the CTRL connections.

EMS Identifier	mcc.drdom.diskOwnerChange
Severity	INFORMATIONAL
Description	This message occurs when disk ownership changes are made by the disaster recovery disk ownership manager (DRDOM).
Corrective Action	(None).
Syslog Message	(%d) disks belonging to DR partner (%ld) underwent ownership change due to (%s).
Parameters	disk_count (INT): Number of disks that underwent ownership change. dr_partner_system_id (LONGINT): System ID of the DR partner whose disks underwent ownership change. reason (STRING): Reason for the disk ownership change.

EMS Identifier	mcc.drdom.diskReserveFail
Severity	ERROR
Description	This message occurs when one or more disks fails a disk reservation request from the disaster recovery disk ownership manager (DRDOM).
Corrective Action	Make sure that none of the available DR partner disks are not in a failed or inconsistent state. Contact NetApp technical support if failed or misbehaving disks cannot be identified.
Syslog Message	%d disks failed disk reservation request from DRDOM
Parameters	error_count (INT): Number of disks that failed disk reservation.

EMS Identifier	mcc.drdom.disksAssignFail
Severity	ERROR
Description	This message occurs when the disaster recovery disk ownership manager (DRDOM) fails to assign the ownership of one or more disks in the disk list enrolled in this operation to be reassigned.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	DRDOM failed to assign the ownership of one or more disks in the disk list involved in disk ownership reassign request message during %s.
Parameters	operation (STRING): The MetroCluster(tm) DR operation that issued the "assign disks" request. disks_in_request (INT): Total number of disks for which the disk ownership change is requested. disks_failed_request (INT): Total number of disks for which the disk ownership change request failed. error_code (INT): Internal error code for the failure.

EMS Identifier	mcc.drdom.hsAssignFail
Severity	ERROR
Description	This message occurs when the node fails to change disk ownership for disaster recovery (DR) partner disks after a headswap. This can occur if the node is in switchover or it has disks that are left behind from previous DR operations.
Corrective Action	Make sure that the DR partner disks with current-owner as local node are online and not in failed state or inconsistent state. Contact NetApp technical support if the failed or misbehaving disks cannot be identified.
Syslog Message	Node failed to change disk ownership for DR partner disks after a headswap.
Parameters	disks_in_request (INT): Total number of disks for which the disk ownership change is requested. disks_failed_request (INT): Total number of disks for which the disk ownership change request failed. error_code (INT): Internal error code for the failure.

EMS Identifier	mcc.drsom.fsm.execute
Severity	INFORMATIONAL
Description	This message occurs when the disaster recovery Switchover Monitor(DRSOM) FSM (Finite State Machine) starts processing an event.
Corrective Action	(None).
Syslog Message	DRSOM FSM state is (%s) and it will process the event (%s). Whether this event will be processed for the DR auxiliary partner: (%s)
Parameters	fsm_state (STRING): Current state of the DRSOM FSM. fsm_event (STRING): Event to be processed by the DRSOM FSM. DR_aux (STRING): Indication of whether the event will be processed for the DR auxiliary partner.

EMS Identifier	mcc.drsom.fsm.invalid.state
Severity	ERROR
Description	This message occurs when the disaster recovery Switchover Monitor(DRSOM) FSM (Finite State Machine) reaches an invalid state.
Corrective Action	(None).
Syslog Message	(None).
Parameters	prev_st (STRING): Previous DRSOM FSM state. st (STRING): Current DRSOM FSM state.

EMS Identifier	mcc.drsom.fsm.invalidState
Severity	ERROR
Description	This message occurs when an unexpected disaster recovery Switchover Monitor(DRSOM) FSM (Finite State Machine) event is generated.
Corrective Action	This can happen in cases where a new DR operation was issued before the previous one could finish and it might require a forced-recovery operation. Contact NetApp technical support for assistance in resolving this issue.
Syslog Message	DRSOM FSM event (%s) generated in state (%s) will cause an invalid FSM state transition.
Parameters	fsm_event (STRING): DRSOM FSM event. fsm_state (STRING): DRSOM FSM state in which the event is generated.

EMS Identifier	mcc.drsom.fsm.sb.rec.pending
Severity	ALERT
Description	This message occurs when the disaster recovery switchover monitor (DRSOM) transitions to a switchback recovery pending state.
Corrective Action	If this node is booting up for the first time after a disaster, no action is required. If not, please check the states of all the nodes and contact NetApp technical support if they are incorrect.
Syslog Message	This node has entered the Switchback Recovery Pending State.
Parameters	

EMS Identifier	mcc.drsom.fsmState.EarlySb
Severity	INFORMATIONAL
Description	This message occurs when the disaster recovery switchover monitor (DRSOM) recovers from unexpected error conditions by transitioning to perform an early switchback. An early switchback is performed in the following three cases: a node panics while processing a switchover; a node panics or reboots while retrying a switchover operation; or a node either encounters a subsystem failure, panics, or reboots while aborting a switchover operation. The switchover was reverted and the DRSOM state on all nodes is 'normal'.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mcc.drsom.mbxRecovery
Severity	INFORMATIONAL
Description	This message occurs when the disaster recover Switchover Monitor(DRSOM) FSM (Finite State Machine) state stored persistently in the mailbox is inconsistent with the DRC (DR Coordinator) and has been recovered.
Corrective Action	(None).
Syslog Message	DRSOM FSM state stored in the mailbox is inconsistent with the DRC. It has been recovered and intialized to %s.
Parameters	next_fsm_state (STRING): State to which the DRSOM FSM will be initialized.

EMS Identifier	mcc.drsom.process.op.fail
Severity	ERROR
Description	This message occurs when the disaster recover Switchover Monitor(DRSOM) cannot perform the DR operation.
Corrective Action	(None).
Syslog Message	(None).
Parameters	op (STRING): DR operation issued. st (STRING): Current FSM(Finite State Machine) state.

EMS Identifier	mcc.drsom.sbRecSt.change
Severity	INFORMATIONAL
Description	This message occurs when there is a change in the disaster recovery Switchover Monitor(DRSOM) switchback recovery state.
Corrective Action	(None).
Syslog Message	Switchback recovery state changed from (%d) to (%d) due to (%s).
Parameters	old_state (INT): Previous switchback recovery state. new_state (INT): New switchback recovery state. reason (STRING): Reason for change of state.

EMS Identifier	mcc.drsom.sstbl.configErr
Severity	ERROR
Description	This message occurs during switchback processing, when the disaster recovery(DR) partner cannot be contacted to confirm that it is in a valid MetroCluster(tm) configuration state.
Corrective Action	Make sure that the DR partner is online and accessible by this node.
Syslog Message	(None).
Parameters	partner (STRING): Name of the failed partner.

EMS Identifier	mcc.drsom.sstbl.sanownCompEr
Severity	ERROR
Description	This message occurs during switchback processing, when the disaster recover(DR) partner cannot be contacted to enable or suspend a sanown completion event.
Corrective Action	Make sure that the DR partner is online and accessible by this node.
Syslog Message	(None).
Parameters	operation (STRING): Disable or enable completion event. partner (STRING): Name of the failed partner.

EMS Identifier	mcc.drsom.sstblRunFailure
Severity	ERROR
Description	This message occurs when a particular subsystem cannot proceed with the disaster recovery (DR) operation.
Corrective Action	Refer to the subsystem-specific error that would have been logged before this message.
Syslog Message	(None).
Parameters	dr_operation (STRING): DR operation. sub_system (STRING): Name of the subsystem that encountered the failure.

EMS Identifier	mcc.hwassist.trap.AUSO
Severity	NOTICE
Description	This message occurs when a HW assist trap is received from the Service Processor of the DR-partner and is used to trigger an Automatic SwitchOver.
Corrective Action	(None).
Syslog Message	HW assist trap of type=%s, severity=%s received for event=%s from sysid=%s.
Parameters	type (STRING): Type of event, such as system_down. severity (STRING): Severity of the event, such as alert. event (STRING): Specific event, such as power_loss. sysid (STRING): System-id of the node generating the event.

EMS Identifier	mcc.ic.process.node.adv
Severity	INFORMATIONAL
Description	This message occurs when the MetroCluster(tm) config module receives a node advertisement from any of its partners.
Corrective Action	(None).
Syslog Message	(None).
Parameters	sys_id (INT): System id of the node sending the advertisements. is_local_node_assigned (INT): Boolean specifying whether the local node has joined the cluster. is_partner_assigned (INT): Boolean specifying whether the node sending advertisements has joined the cluster.

EMS Identifier	mcc.kill.received
Severity	INFORMATIONAL
Description	This message occurs when the node is halting because it received a "kill" message from the disaster recovery (DR) partner.
Corrective Action	(None).
Syslog Message	Node is halting because a kill message with reason %s has been received from the DR partner with system ID %ld.
Parameters	reason (STRING): Reason for halting the node. sender_sysid (LONGINT): System ID of the sender.

EMS Identifier	mcc.mbx.write.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the node is not able to update the DR section of the mailbox due to a transient error.
Corrective Action	If this error is seen during normal system shutdown when an automatic switchover is expected, then this error will cause automatic switchover to fail. Manual USO would need to be performed to ensure continued availability.
Syslog Message	(None).
Parameters	info (STRING): Which update hit this error.

EMS Identifier	mcc.nso.abort.dump
Severity	NOTICE
Description	This message occurs when dump/restore is aborted during a MetroCluster switch-over operation.
Corrective Action	(None).
Syslog Message	Dump/restore operations were aborted because %s is in progress.
Parameters	nso (STRING): Describes whether a MetroCluster switch-over operation is progress.

EMS Identifier	mcc.nso.veto.repl
Severity	NOTICE
Description	This message occurs when an MetroCluster(tm) switch-over is vetoed by a critical replication transfer (for example, volume move in the cutover phase).
Corrective Action	Either abort the replication transfer that is preventing the MetroCluster switch-over from being completed, retry the MetroCluster switch-over operation with the '-override-vetoes true' option, or wait for the transfer to finish.
Syslog Message	Could not complete switch-over because a replication transfer with UUID %s is in progress.
Parameters	transferId (STRING): UUID of the SnapMirror(R) replication transfer that vetoed MetroCluster switch-over.

EMS Identifier	mcc.sb.abort.dump
Severity	NOTICE
Description	This message occurs when dump/restore is aborted during a MetroCluster switchback operation.
Corrective Action	(None).
Syslog Message	Dump/restore operations were aborted because %s is in progress.
Parameters	sb (STRING): Describes whether a MetroCluster switchback operation is progress.

EMS Identifier	mcc.sb.veto.repl
Severity	NOTICE
Description	This message occurs when an MetroCluster(tm) switchback is vetoed by a critical replication transfer (for example, volume move in the cutover phase).
Corrective Action	Either abort the replication transfer that is preventing the MetroCluster switchback from being completed, retry the MetroCluster switchback operation with the '-override-vetoes true' option, or wait for the transfer to finish.
Syslog Message	Could not complete switchback because a replication transfer with UUID %s is in progress.
Parameters	transferId (STRING): UUID of the SnapMirror(R) replication transfer that vetoed the MetroCluster switchback.

EMS Identifier	mcc.sbca.mdvNotAvailable
Severity	ERROR
Description	This message occurs when a MetroCluster (tm) system metadata volume that provides storage for the configuration replication services is not available.
Corrective Action	Contact technical support for assistance.
Syslog Message	A MetroCluster (tm) system metadata volume is not available in cluster %s.
Parameters	Cluster (STRING): Cluster attempting to use the volume.

EMS Identifier	mcc.so.nodeObjectLmt.chkFail
Severity	ALERT
Description	This message occurs when a MetroCluster(tm) switchover operation cannot be performed on this node because it is in the takeover state and one of the nodes in its disaster recovery(DR) group has the "node-object-limit" MetroCluster configuration option set to off.
Corrective Action	Use the "storage failover giveback" command to take this node out of takeover state.
Syslog Message	Switchover operation cannot be performed on this node because it is in the takeover state and one of the nodes in its DR group has the "node-object-limit" MetroCluster configuration option set to off.
Parameters	

EMS Identifier	mcc.switchover.mdvInNvfailedState
Severity	ERROR
Description	This message occurs when a MetroCluster switchover operation finds a system metadata volume, used by config replication applications, in the nvfailed state.
Corrective Action	Verify the configuration.
Syslog Message	The 'in-nvfailed-state' was cleared on MetroCluster system metadata volume '%s'. The system will attempt to replicate all recent configuration updates (if any) to the local cluster. After the process completes, verify the configuration.
Parameters	Volume (STRING): Volume

"mct" Event Group

EMS Identifier	mct.channel.degraded Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This messages occurs when the Mirror Cache Transport layer degrades an open channel.
Corrective Action	(None).
Syslog Message	Mirror Cache Transport channel degraded -- Name: %s Reason: %s.
Parameters	channel (STRING): Channel name reason (STRING): Reason for degrade (eg. out of quorum, resources, etc)

EMS Identifier	mct.channel.destroy
Severity	NOTICE
Description	This message occurs when the Mirror Cache Transport layer destroys a communication channel between two nodes.
Corrective Action	(None).
Syslog Message	Mirror Cache transport destroyed channel '%s'.
Parameters	channel (STRING): Name of the data channel.

"mes_dimm" Event Group

EMS Identifier	mes_dimm.error
Severity	ALERT
Description	This message appears when an error is encountered by MES (Memory Error Statistics).
Corrective Action	DIMM error reported. Please contact NetApp technical support for further assistance.
Syslog Message	DIMM error - %s.
Parameters	error (STRING): Error message from Data ONTAP.

"mgmt" Event Group

EMS Identifier	mgmt.abi.abortCloneParent
Severity	INFORMATIONAL
Description	This message occurs when Auto Balance Aggregate initiates a move of a volume that was then changed to a FlexClone(R) parent.
Corrective Action	(None).
Syslog Message	The Auto Balance Aggregate initiated move of volume %s from aggregate %s to aggregate %s was aborted when the move job detected that the volume was now a FlexClone parent.
Parameters	volume (STRING): Name of the volume. srcAggregate (STRING): Name of the source aggregate. dstAggregate (STRING): Name of the destination aggregate.

EMS Identifier	mgmt.abi.abortMirrorMove
Severity	INFORMATIONAL
Description	This message occurs when Auto Balance Aggregate initiates a move of a volume that was then changed to be part of a SnapMirror(R) relationship".
Corrective Action	(None).
Syslog Message	The Auto Balance Aggregate initiated move of volume %s from aggregate %s to aggregate %s was aborted when the move job detected that the volume was now part of a SnapMirror relationship.
Parameters	volume (STRING): Name of the volume. srcAggregate (STRING): Name of the source aggregate. dstAggregate (STRING): Name of the destination aggregate.

EMS Identifier	mgmt.abi.move.unbalanced
Severity	INFORMATIONAL
Description	This message occurs when Auto Balance Aggregate is running in auto mode and identifies an aggregate in which the used space has exceeded the high-water mark. Auto Balance Aggregate attempts to trigger moves to lower the aggregate's usage below the threshold.
Corrective Action	Use the "volume move show" command to monitor active moves.
Syslog Message	Auto Balance Aggregate has detected that aggregate %s has exceeded the threshold of %jd. The aggregate currently shows a usage of %jd.
Parameters	aggr (STRING): Name of the aggregate. usedSpace (LONGINT): Aggregate's used space. threshold (LONGINT): Configured high-water mark.

EMS Identifier	mgmt.aba.moveVolume
Severity	INFORMATIONAL
Description	This message occurs when Auto Balance Aggregate identifies a volume that can be moved to alleviate a low-space condition with an aggregate. The move will be initiated by Auto Balance Aggregate and can be monitored by using the "volume move show" command.
Corrective Action	(None).
Syslog Message	Auto Balance Aggregate is moving volume %s in Vserver %s from aggregate %s to aggregate %s. Upon completion of the move, the source aggregate is projected to be %d percent full and the destination aggregate is projected to be %d percent full.
Parameters	volume (STRING): Volume that will be moved. vserver (STRING): Vserver hosting the volume. srcAggr (STRING): Aggregate the volume will be moved from. dstAggr (STRING): Aggregate the volume will be moved to. afterSourceSpace (INT): Projected percentage of used space in the source aggregate after the move is performed. afterDestSpace (INT): Projected percentage of used space in the destination aggregate after the move is performed.

EMS Identifier	mgmt.aba.noMovableVols
Severity	ERROR
Description	This message occurs when Auto Balance Aggregate identifies an aggregate that is unbalanced but cannot identify a volume to move from that aggregate. Some of the more common reasons this can occur for an aggregate are that its volumes are being heavily accessed, its volumes have been recently moved, or Auto Balance Aggregate cannot identify an aggregate to move to.
Corrective Action	Manually inspect the aggregate to determine whether any volumes can be moved.
Syslog Message	Auto Balance Aggregate could not find any volumes to move from aggregate %s. The aggregate's calculated space is %jd and the threshold is %jd.
Parameters	aggregate (STRING): Name of the aggregate. usedSize (LONGINT): Recorded used size. threshold (LONGINT): Configured threshold.

EMS Identifier	mgmt.aba.rcmd.unbalanced
Severity	ERROR
Description	This message occurs when Auto Balance Aggregate is running in recommend mode and identifies an aggregate in which the used space has exceeded the high-water mark.
Corrective Action	Use the "volume move recommend show" command to see the list of recommended actions.
Syslog Message	Auto Balance Aggregate has detected that aggregate %s has exceeded the threshold of %jd. The aggregate currently shows a usage of %jd.
Parameters	aggr (STRING): Name of the aggregate. usedSpace (LONGINT): Aggregate's used space. threshold (LONGINT): Configured high-water mark.

EMS Identifier	mgmt.aba.recommendMove
Severity	INFORMATIONAL
Description	This message occurs when Auto Balance Aggregate identifies a volume that can be moved to alleviate a low-space condition with an aggregate. The move will not be initiated, but will be listed with other recommendations listed by running the "volume move recommend show" command.
Corrective Action	If desired, initiate the recommended move by using the "volume move start" command.
Syslog Message	Auto Balance Aggregate is recommending that volume %s in Vserver %s be moved from aggregate %s to aggregate %s. Upon completion of the move, the source aggregate is projected to be %d percent full and the destination aggregate is projected to be %d percent full.
Parameters	volume (STRING): Volume identified as a candidate to move. vserver (STRING): Vserver hosting the volume. srcAggr (STRING): Aggregate the volume should be moved from. dstAggr (STRING): Aggregate the volume should be moved to. afterSourceSpace (INT): Projected percentage of used space in the source aggregate if the move is performed. afterDestSpace (INT): Projected percentage of used space in the destination aggregate if the move is performed.

EMS Identifier	mgmt.abv.service.filling
Severity	ERROR
Description	This message occurs when the percentage of data used on one or more data constituents in a storage service of a managed Infinite Volume exceeds the full watermark. Constituents that have exceeded the full watermark will receive no new content.
Corrective Action	Either increase the size of this Infinite Volume by entering the "volume modify -size" command, or enter the "autobalance volume start" command to equalize the percentage of data used across all data constituents within this storage service.
Syslog Message	(None).
Parameters	vserver (STRING): Vserver that hosts the constituent. storageService (STRING): Storage service that holds the constituents. fullCount (INT): Number of constituents that are full. totalCount (INT): Total number of constituents within this storage service.

EMS Identifier	mgmt.abv.service.full
Severity	ALERT
Description	This message occurs when the percentage of data used for all of the data constituents within an Infinite Volume's storage service have exceeded the Infinite Volume's full watermark. As a result, users cannot write any more data to this Infinite Volume that would be stored in this storage service by the create-time policy, and the post-ingest policy cannot move files to this storage service while all its data constituents are in excess of the full watermark.
Corrective Action	This storage service requires more capacity. Either increase the size of one or more of its data constituents, or add one or more new data constituents to it. After adding more capacity, it is strongly recommended that you enter the "autobalance volume start" command to equalize the percentage of data used across all data constituents in this storage service.
Syslog Message	(None).
Parameters	vserver (STRING): Vserver that hosts these constituents. storageService (STRING): Storage service that holds the constituents.

EMS Identifier	mgmt.abv.volume.filling
Severity	ERROR
Description	This message occurs when the percentage of data used on one or more data constituents in this Infinite Volume exceeds the full watermark. Constituents that have exceeded the full watermark will receive no new content.
Corrective Action	Either increase the size of this Infinite Volume by entering the "volume modify -size" command, or enter the "autobalance volume start" command to equalize the percentage of data used across all data constituents.
Syslog Message	(None).
Parameters	vserver (STRING): Vserver that hosts the constituent. fullCount (INT): Number of full data constituents within this Infinite Volume. totalCount (INT): Total number of data constituents within this Infinite Volume.

EMS Identifier	mgmt.abv.volume.full
Severity	ALERT
Description	This message occurs when all of the data constituents within an Infinite Volume have exceeded the Infinite Volume's full watermark. Users cannot write any more data to this Infinite Volume.
Corrective Action	Expand this Infinite Volume by entering the "volume modify -size" command. After expanding the Infinite Volume, it is strongly recommended that you enter the "autobalance volume start" command to equalize the percentage of data used across all data constituents.
Syslog Message	(None).
Parameters	vserver (STRING): Vserver that hosts the constituents.

EMS Identifier	mgmt.cifsserver.failure
Severity	ERROR
Description	This message occurs when a CIFS server fails to be configured and, therefore, CIFS access might not be available.
Corrective Action	Check the reason for the error and take action accordingly. For further assistance, contact technical support.
Syslog Message	Failed to configure CIFS server. Error: %s.
Parameters	reason (STRING): Reason for the failure. vservername (STRING): Name of the vserver. cifsservername (STRING): Name of the cifs server.

EMS Identifier	mgmt.cifsserver.success
Severity	INFORMATIONAL
Description	This message occurs when a CIFS server is successfully configured after a failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vservername (STRING): Name of the vserver. cifsservername (STRING): Name of the cifs server.

EMS Identifier	mgmt.cifsshare.failure
Severity	ERROR
Description	This message occurs when configuration of a CIFS share fails; CIFS access to the share might not be available.
Corrective Action	Check the reason for the error and take action accordingly.
Syslog Message	Failed to configure CIFS share. Error: %s.
Parameters	reason (STRING): Reason for the failure. vservername (STRING): Name of the vserver. cifsservername (STRING): Name of the cifs server. cifssharename (STRING): Name of the cifs share.

EMS Identifier	mgmt.cifsshare.success
Severity	INFORMATIONAL
Description	This message occurs when a CIFS share is successfully configured after a failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vservername (STRING): Name of the vserver. cifssharename (STRING): Name of the cifs share.

EMS Identifier	mgmt.cifssuperuser.failure
Severity	ERROR
Description	This message occurs when configuration of a CIFS super-user fails; CIFS access through this account may not grant full super-user privileges.
Corrective Action	Check the reason for the error and take action accordingly.
Syslog Message	Failed to configure CIFS superuser. Error: %s.
Parameters	reason (STRING): Reason for the failure. vservername (STRING): Name of the vserver. cifsservername (STRING): Name of the cifs server. cifsdomainname (STRING): Name of the cifs domain. accountname (STRING): Name of the superuser account.

EMS Identifier	mgmt.cifssuperuser.success
Severity	INFORMATIONAL
Description	This message occurs when a CIFS super-user is successfully configured after a failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vservername (STRING): Name of the vserver. cifsservername (STRING): Name of the cifs server. cifsdomainname (STRING): Name of the cifs domain. accountname (STRING): Name of the superuser account.

EMS Identifier	mgmt.cifssymlink.failure
Severity	ERROR
Description	This message occurs when configuration of a CIFS symbolic link fails; the symbolic link might not be available through CIFS.
Corrective Action	Check the reason for the error and take action accordingly.
Syslog Message	Failed to configure CIFS symlink. Error: %s.
Parameters	reason (STRING): Reason for the failure. vservername (STRING): Name of the vserver. unix_path (STRING): The UNIX path.

EMS Identifier	mgmt.cifssymlink.success
Severity	INFORMATIONAL
Description	This message occurs when a CIFS symbolic link is successfully configured after a failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vservername (STRING): Name of the vserver. unix_path (STRING): The UNIX path.

EMS Identifier	mgmt.cr.constituent.added
Severity	INFORMATIONAL
Description	This message occurs when a constituent volume is added to the Infinite Volume.
Corrective Action	(None).
Syslog Message	Constituent volume "%s" has been added to Infinite Volume "%s" in Vserver "%s". Its size is %ld bytes.
Parameters	constituentName (STRING): Name of the added volume. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver. size (LONGINT): Size of the added volume.

EMS Identifier	mgmt.cr.constituent.deleted
Severity	INFORMATIONAL
Description	This message occurs when a constituent volume is deleted from the Infinite Volume.
Corrective Action	(None).
Syslog Message	Constituent volume "%s" has been deleted from the Infinite Volume "%s" in Vserver "%s".
Parameters	constituentName (STRING): Name of the deleted volume. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.cr.constituent.failure
Severity	ERROR
Description	This message occurs when an Infinite Volume operation that operates on the constituent volumes succeeds, but fails on an individual constituent.
Corrective Action	Fix the cause of the failure listed in the error, and then run the command again.
Syslog Message	Repository job "%s" run on Infinite Volume "%s" in Vserver "%s" failed for constituent volume "%s": %s
Parameters	jobName (STRING): Name of the repository job. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver. constituentName (STRING): Name of the constituent volume. reason (STRING): Reason for the failure.

EMS Identifier	mgmt.cr.constituent.resized
Severity	INFORMATIONAL
Description	This message occurs when an Infinite Volume constituent volume is resized.
Corrective Action	(None).
Syslog Message	Constituent volume "%s" of Infinite Volume "%s" in Vserver "%s" has been resized to %ld bytes.
Parameters	constituentName (STRING): Name of the resized volume. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver. size (LONGINT): New size of the volume.

EMS Identifier	mgmt.cr.job.failed
Severity	ERROR
Description	This message occurs when a repository job fails.
Corrective Action	Fix the cause of the failure, listed in the error, and run the command again.
Syslog Message	Repository job "%s" has failed for Infinite Volume "%s" in Vserver "%s": %s
Parameters	jobName (STRING): Name of the repository job. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver. reason (STRING): Reason for the failure.

EMS Identifier	mgmt.cr.job.succeeded
Severity	INFORMATIONAL
Description	This message occurs when a repository job is completed successfully.
Corrective Action	(None).
Syslog Message	Repository job "%s" has succeeded for Infinite Volume "%s" in Vserver "%s": %s
Parameters	jobName (STRING): Name of the repository job. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver. reason (STRING): Success message of the job.

EMS Identifier	mgmt.cr.missing.footprint
Severity	ERROR
Description	This message occurs when Data ONTAP(R) is attempting to create or expand an Infinite Volume and cannot retrieve volume footprint information about a volume. The footprint information for all volumes on aggregates used by an Infinite Volume, even those in other Vservers, must be known to safely create or expand an Infinite Volume.
Corrective Action	Ensure that the volume is healthy and online, and then retry the operation.
Syslog Message	Unable to get footprint information about volume "%s" in Vserver "%s".;
Parameters	constituentName (STRING): Name of the volume for which footprint information could not be retrieved. vserverName (STRING): Name of the Vserver the volume belongs to.

EMS Identifier	mgmt.exovol.transfer.failed
Severity	ERROR
Description	This message occurs when the replication engine fails to transfer exo-volume data.
Corrective Action	If problem persists, Contact NetApp technical support.
Syslog Message	The replication for volume dsid %jd, transfer-id %s failed to transfer %s exo-volume data, error: %d, failure reason: %s, extended failure reason: %s.
Parameters	volDsid (LONGINT): Data set identifier of the volume. transferId (STRING): Replication transfer id. streamType (STRING): Type of data being transferred. error (INT): Transfer failure error code. failureReason (STRING): Basic reason for the failure. extendendFailureReason (STRING): Detailed reason for the failure.

EMS Identifier	mgmt.exovol.xfer.dest.no.space
Severity	ERROR
Description	This message occurs when there is no free space left on the destination aggregate.
Corrective Action	Please increase the amount of free space available on the destination aggregate.
Syslog Message	The replication for volume dsid %jd, transfer-id %s failed to transfer %s exo-volume data because there is no free space left on the destination aggregate.
Parameters	volDsid (LONGINT): Data set identifier of the volume. transferId (STRING): Replication transfer id. streamType (STRING): Type of data being transferred.

EMS Identifier	mgmt.fpolicy.policy.disabled
Severity	INFORMATIONAL
Description	This message occurs when a Vserver administrator disables an FPolicy(R) policy. No subsequent client requests will be processed and no notifications will be sent to FPolicy servers attached with this policy.
Corrective Action	(None).
Syslog Message	FPolicy policy %s is disabled on Vserver %s.
Parameters	polycname (STRING): Name of the policy. vservname (STRING): Name of the Vserver.

EMS Identifier	mgmt.fpolicy.policy.enabled
Severity	INFORMATIONAL
Description	This message occurs when a Vserver administrator enables an FPolicy(R) policy. Based on the event configuration, subsequent client requests will be processed, notifications will be generated, and notifications might be sent (based on the policy configuration) to FPolicy servers attached with this policy.
Corrective Action	(None).
Syslog Message	FPolicy policy %s is enabled on Vserver %s.
Parameters	polycname (STRING): Name of the policy. vservname (STRING): Name of the Vserver.

EMS Identifier	mgmt.fpolicy.priv.failed
Severity	ERROR
Description	This message occurs when a privileged share \$ONTAP_ADMIN creation fails. Attempted connections to the system by FPolicy(R) servers will fail.
Corrective Action	If the problem persists, contact NetApp technical support for assistance.
Syslog Message	Privileged share \$ONTAP_ADMIN creation failed.
Parameters	

EMS Identifier	mgmt.fpolicy.replay.failed
Severity	ERROR
Description	This message occurs when an FPolicy(R) configuration replication mechanism fails after a maximum number of retries.
Corrective Action	Restart the node or contact NetApp technical support for assistance.
Syslog Message	FPolicy configuration replication process failed.
Parameters	

EMS Identifier	mgmt.fsecurity.failure
Severity	ERROR
Description	This message occurs when applying configuration of fsecurity fails.
Corrective Action	Wait for a while and reapply using the "vserver security file-directory apply" command. See the "vserver security file-directory" man pages for information, or if the problem persists, contact NetApp technical support.
Syslog Message	Failed to apply file security policy. Error: %s.
Parameters	reason (STRING): Reason for the failure. vservername (STRING): Name of the vserver.

EMS Identifier	mgmt.fsecurity.success
Severity	INFORMATIONAL
Description	This message occurs when a file security policy was applied successfully after a previous failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vservername (STRING): Name of the Vserver.

EMS Identifier	mgmt.keymgr.keyid.noDelete
Severity	ERROR
Description	This message occurs when the system cannot delete the key ID associated with the encrypted aggregate from the key management server.
Corrective Action	Manually delete the key ID associated with the encrypted aggregate from the key management server.
Syslog Message	Encrypted aggregate "%s" with UUID "%s" has been deleted. The key ID "%s" was associated with this aggregate and must be manually deleted from the key management server.
Parameters	name (STRING): Aggregate name. uuid (STRING): Unique identifier of the aggregate when the aggregate name by itself is insufficient. key_id (STRING): Unique key ID used by the encrypted aggregate.

EMS Identifier	mgmt.mcc.fsecurity.config.err
Severity	ERROR
Description	This message occurs when MetroCluster(tm) switchback or switchover happens while applying a file security (fsecurity) policy on the MetroCluster partner. The policy was not applied to the partner.
Corrective Action	Reapply the policy by using the "vserver security file-directory apply" command. See the "vserver security file-directory" man pages for information. If the problem persists, contact NetApp technical support.
Syslog Message	Failed to apply file security policy "%s" on Vserver "%s".
Parameters	policy (STRING): Fsecurity policy name. vservername (STRING): Name of the Vserver.

EMS Identifier	mgmt.nfslisteners.failure
Severity	ERROR
Description	This message occurs when the listener for the NFS service is not configured. If the problem persists, NFS access is not available.
Corrective Action	This problem might be resolved by subsequent automatic retries of the NFS request. If NFS service is not available, check the NFS configuration of the service and the external services it uses. To verify NFS configuration of the service, use the "nfs server show -vserver [-fields]" command. If the problem persists after you check the NFS configuration, delete the NFS Vserver, and then re-create it. See the NFS man page guide for information about deleting and re-creating the NFS Vserver, or contact NetApp technical support.
Syslog Message	Failed to configure NFS listener. Error: %s.
Parameters	reason (STRING): Message provided by the NFS service when a listener configuration does not succeed.

EMS Identifier	mgmt.nfslisteners.success
Severity	INFORMATIONAL
Description	This message occurs when the listener for the NFS service is configured after a failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgmt.nfsserver.failure
Severity	ERROR
Description	This message occurs when a NFS server fails to be configured and, therefore, NFS access might not be available.
Corrective Action	Check the reason for the error and take action accordingly. For further assistance, contact technical support.
Syslog Message	Failed to configure NFS server. Error: %s.
Parameters	reason (STRING): Reason for the failure. vservername (STRING): Name of the vserver.

EMS Identifier	mgmt.nfsserver.success
Severity	INFORMATIONAL
Description	This message occurs when a NFS server is successfully configured after a failure.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vservername (STRING): Name of the nfs server.

EMS Identifier	mgmt.rst.fail.dst.compressed
Severity	ERROR
Description	This message occurs when the SnapMirror(R) 'restore' command fails because compression is enabled on the destination volume.
Corrective Action	Force a cleanup of the failed operation by reissuing the 'restore' command with the parameter 'clean-up-failure', disable compression on the destination volume, create a Snapshot(tm) copy, and then reissue the 'restore' command.
Syslog Message	SnapMirror restore from source volume '%s' to destination volume '%s' failed with error: %s.
Parameters	srcpath (STRING): Path name of the source volume for restore. dstpath (STRING): Path name of the destination volume for restore. error (STRING): Error message.

EMS Identifier	mgmt.sm.cg.force.delete
Severity	ERROR
Description	This message occurs when a sync granular consistency group relationship is being deleted with the force option. Consistency Group relationship will be the deleted, however the items of the Consistency Group might not be made read-write or deletable after the operation.
Corrective Action	Perform a volume offline and online on the destination volume to trigger the cleanup of any remaining relationship information on the volume.
Syslog Message	Sync granular consistency group relationship with source path %s and destination path %s has been force deleted and items of the consistency group on the destination volume might not be read-write or deletable.
Parameters	src_path (STRING): Source path of the sync granular consistency group relationship that was force deleted. dst_path (STRING): Destination path of the sync granular consistency group relationship that was force deleted.

EMS Identifier	mgmt.sm.restore.fail
Severity	ERROR
Description	This message occurs when the SnapMirror(R) 'restore' command fails.
Corrective Action	To retry the restore, reissue the command. Alternatively, force a cleanup of the failed operation without starting another restore by including the parameter 'clean-up-failure' when reissuing the 'restore' command.
Syslog Message	SnapMirror restore from source volume '%s' to destination volume '%s' failed with error: %s.
Parameters	srcpath (STRING): Path name of the source volume for restore. dstpath (STRING): Path name of the destination volume for restore. error (STRING): Error message.

EMS Identifier	mgmt.sm.schd.unavailable
Severity	ERROR
Description	This message occurs when a schedule is not available on the secondary site for configuration replication of a SnapMirror(R) relationship of -type Load Sharing (LS) in a MetroCluster(tm) configuration.
Corrective Action	Create a job schedule on the secondary site that is identical to that on the primary site by using the 'job schedule cron create' command.
Syslog Message	Configuration replication of SnapMirror relationship of -type Load Sharing for destination path "%s" has failed because the schedule "%s" is not available.
Parameters	dstpath (STRING): Destination path name of the SnapMirror relationship. schd_name (STRING): Name of the schedule that is unavailable on the secondary site.

EMS Identifier	mgmt.sm.v2.upgrade.chk
Severity	ERROR
Description	This message occurs after booting, when there is a Data Protection relationship created in a Data ONTAP(R) release prior to 8.2.
Corrective Action	Establish Vserver peering so that the system can convert the pre-8.2 relationships to 8.2 and later relationships. Vserver peering can only be established if both endpoints are running Data ONTAP 8.2 or later on all nodes in the cluster. To check whether the source cluster supports Data ONTAP 8.2 SnapMirror(R) relationships, run the "capability show -node * -capability volume.snapmirror_v2" command. If the capability is "true" on all nodes, create a Vserver peer relationship between the source and destination endpoint Vservers by by issuing the "vserver peer create" command. If the capability is "false" on any node in the source cluster, upgrade and configure the source cluster by following instructions in the Upgrade and Revert/Downgrade Guide.
Syslog Message	SnapMirror relationships from a pre-8.2 installation are present on this cluster but no Vserver peer relationships were found between the source and destination Vservers.
Parameters	

EMS Identifier	mgmt.snapmir.dst.invalidType
Severity	ERROR
Description	This message occurs when the destination volume of a SnapMirror(R) relationship is not of -type Data Protection (DP) or Load Sharing (LS), and a 'snapmirror initialize' operation is attempted. A volume must be of -type DP or LS to accept a 'snapmirror initialize' operation.
Corrective Action	Use a different volume of -type DP or LS, or use the 'volume create' command to create a new volume of -type DP or LS to use as a destination of the SnapMirror relationship. You cannot modify the type of a volume using the 'volume modify' command.
Syslog Message	Destination volume '%s' of a SnapMirror relationship is not of -type DP or LS. Job ID %llu.
Parameters	dstpath (STRING): Path name of the destination volume of the SnapMirror relationship. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.init.fail
Severity	ERROR
Description	This message occurs when a SnapMirror(R) 'initialize' or 'initialize-ls-set' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Initialize from source volume '%s' to destination volume(s) '%s' failed with error '%s'. Job ID %llu.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpaths (STRING): Path names of the destination volumes to which the initialize failed. error (STRING): Error message. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.ls.catchup.fail
Severity	ALERT
Description	This message occurs when a catch-up update for a lagging member in a load-sharing set fails.
Corrective Action	Check the reason for the error and take action accordingly.
Syslog Message	Load-share catch-up update transfer from source volume '%s' to destination volume '%s' failed with error '%s'. Job ID %llu.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror(R) relationship. dstpath (STRING): Path name of the destination volume to which the catch-up update transfer failed. error (STRING): Error message. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.resync.fail
Severity	ALERT
Description	This message occurs when a SnapMirror(R) 'resync' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Resync from source volume '%s' to destination volume '%s' failed with error '%s'. Job ID %llu.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the resync failed. error (STRING): Error message. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.schd.trans.fail
Severity	ALERT
Description	This message occurs when a scheduled SnapMirror(R) transfer fails and no automatic retry will be attempted until the next scheduled transfer.
Corrective Action	Check the reason for the error and take action accordingly.
Syslog Message	Scheduled transfer from source volume '%s' to destination volume(s) '%s' failed with error '%s'. Job ID %llu.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpaths (STRING): Path names of the destination volumes to which the scheduled transfer failed. error (STRING): Error message. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.schd.trans.overrun
Severity	ERROR
Description	This message occurs when a scheduled SnapMirror(R) transfer overruns the schedule window.
Corrective Action	Check the reason for the schedule overrun and take action accordingly.
Syslog Message	Scheduled transfer from source volume '%s' to destination volume(s) '%s' is taking longer than the schedule window. Job ID %llu.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpaths (STRING): Path names of the destination volumes of the scheduled transfer. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.unexpected.err
Severity	ERROR
Description	This message occurs when a SnapMirror(R) operation encounters an unexpected error. JobID value might be zero if the job ID could not be determined at the time the error was generated.
Corrective Action	If the problem persists, contact NetApp technical support.
Syslog Message	SnapMirror unexpected error '%s'. Job ID %llu.
Parameters	error (STRING): Error message. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.snapmir.update.fail
Severity	ALERT
Description	This message occurs when a SnapMirror(R) 'update' or 'update-ls-set' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Update from source volume '%s' to destination volume(s) '%s' failed with error '%s'. Job ID %llu.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpaths (STRING): Path names of the destination volumes to which the update failed. error (STRING): Error message. jobID (LONGINT): Job ID.

EMS Identifier	mgmt.vdr.fsecurity.config.err
Severity	ERROR
Description	This message occurs when a "snapmirror break" operation is executed while a file security job is running and the previous "snapmirror update" operation only partially transfers the changes made to the file system by the file security job. This results in the policy being applied only partially to the partner; that is, ACLs on the files are applied partially.
Corrective Action	Verify that the file security job has been successfully applied on the Vserver DR partner by using the "job show" command on the source; it should display the "complete" status. Then resync the SnapMirror(R) relationship by using the "snapmirror resync -source-vserver -destination-vserver " command. Alternatively, you can break the SnapMirror relationship, and then reapply the job on the destination by using the "vserver security file-directory apply -vserver -policy-name " command. See the "vserver security file-directory" man pages for more information. If the problem persists, contact NetApp technical support.
Syslog Message	Failed to apply file security policy "%s" on Vserver "%s".
Parameters	policy (STRING): Fsecurity policy name. vservername (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.cleanup.failed
Severity	ALERT
Description	This message occurs when the system encounters an error trying to clean up after a failed 'volume move' operation.
Corrective Action	Contact NetApp technical support..
Syslog Message	'volume move' cleanup operation with job ID '%jd' failed in step (%s) with the error (%s) for volume '%s' in Vserver '%s'.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. step (STRING): Phase during cleanup where the error occurred. error (STRING): Error recorded during the cleanup phase. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.copy.badExDstVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation to an existing volume cannot create a volume object to manage the target volume.
Corrective Action	Verify that the volume exists, is online, and is not the destination of another copy or SnapMirror(R) operation.
Syslog Message	A volume copy operation to an existing volume failed because the destination volume object (%s) could not be created.
Parameters	volpath (STRING): Path name of the existing destination volume of the copy operation.

EMS Identifier	mgmt.vopl.copy.badNewDstVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot create the new volume.
Corrective Action	Verify that the volume does not exist, and that its containing aggregate exists, is writable, and has sufficient space to contain the copied volume.
Syslog Message	A volume copy operation to a new volume failed because the new volume (%s) could not be created on the specified aggregate (%s).
Parameters	dstVol (STRING): Path name of the destination volume of the copy operation. dstAggr (STRING): Path name of the destination aggregate of the copy operation.

EMS Identifier	mgmt.vopl.copy.badRstDstVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation to a new volume is interrupted and cannot create a volume object to manage the target volume when restarting.
Corrective Action	Verify that the volume exists and is online.
Syslog Message	A volume copy operation to a new volume was interrupted, and failed when restarting because the destination volume object (%s) could not be created.
Parameters	volpath (STRING): Path name of the destination volume of the copy operation.

EMS Identifier	mgmt.vopl.copy.badSourceVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot access the specified source volume.
Corrective Action	Verify that the source volume exists and is online.
Syslog Message	The copy operation could not access the specified source volume (%s).
Parameters	srcVol (STRING): Name of the volume to be copied.

EMS Identifier	mgmt.vopl.copy.cannotDelVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot delete the destination volume it created earlier while rolling back following a failed or aborted copy operation.
Corrective Action	If the destination volume exists following the copy operation failure, delete it manually.
Syslog Message	The 'volume copy' operation could not delete the previously created destination volume (%s) while recovering from a failed or aborted copy operation.
Parameters	volName (STRING): Name of the destination volume.

EMS Identifier	mgmt.vopl.copy.cannotPrepare Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot prepare the destination volume to accept the copied data.
Corrective Action	Verify that the destination volume exists, is writable, and is not currently the destination for another copy operation.
Syslog Message	A 'volume copy' operation failed because the destination volume (%s) could not be prepared.
Parameters	volpath (STRING): Name of the destination volume of the copy operation.

EMS Identifier	mgmt.vopl.copy.cannotStart Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot start the data transfer.
Corrective Action	Verify that the source volume exists, is readable, and is not currently locked exclusively by another process.
Syslog Message	A 'volume copy' operation failed because the transfer from the source volume (%s) could not be started.
Parameters	volpath (STRING): Name of the source volume of the copy operation.

EMS Identifier	mgmt.vopl.copy.cantCreateVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot create the destination volume.
Corrective Action	Verify that the destination aggregate exists and has sufficient space for the volume being copied, and that the destination volume does not already exist.
Syslog Message	The 'volume copy' operation could not create a destination volume (%s) on the specified aggregate (%s).
Parameters	volName (STRING): Name of the destination volume. aggrName (STRING): Name of the destination aggregate.

EMS Identifier	mgmt.vopl.copy.cantGetSSList Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot retrieve a list of Snapshot(tm) copies to copy from the source to the destination volume.
Corrective Action	Contact NetApp technical support..
Syslog Message	A 'volume copy' operation failed because a list of Snapshot copies for the source volume (%s) could not be retrieved.
Parameters	volpath (STRING): Name of the source volume of the copy operation.

EMS Identifier	mgmt.vopl.copy.createSnapErr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot create a Snapshot(tm) copy on either the source or destination volume of the copy.
Corrective Action	Delete at least one unneeded Snapshot copy on the volume.
Syslog Message	A 'volume copy' operation failed because a Snapshot copy could not be created on %s volume '%s'.
Parameters	volType (STRING): "source" or "destination". volpath (STRING): Path name of the volume.

EMS Identifier	mgmt.vopl.copy.dblInconsist Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation fails due to inconsistencies in the internal configuration of the source volume. This situation is not resolvable by the user.
Corrective Action	Contact NetApp technical support..
Syslog Message	A copy operation failed due to inconsistent internal configuration data while opening the %s volume (%s) with data set identifier %llu.
Parameters	volType (STRING): "source" or "destination". volName (STRING): Name of the volume. dsid (LONGINT): Data set identifier of the volume.

EMS Identifier	mgmt.vopl.copy.deleteSnapErr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot delete a Snapshot(tm) copy on either the source or destination volume of the copy.
Corrective Action	Verify that the Snapshot copy exists and is not locked by another process.
Syslog Message	A Snapshot copy could not be deleted from %s volume '%s' (Snapshot copy name and logical ID: '%s'/%d).
Parameters	volType (STRING): Source or destination volume. volpath (STRING): Path name of the volume. snapName (STRING): Name of the Snapshot copy. snapId (INT): Logical ID of the Snapshot copy.

EMS Identifier	mgmt.vopl.copy.findSnapErr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot access an existing Snapshot(tm) copy on either the source or destination volume of the copy. This is most likely due to manual deletion of a Snapshot copy required by the copy operation.
Corrective Action	Retry the copy operation.
Syslog Message	A 'volume copy' operation failed because an existing Snapshot copy could not be found on %s volume '%s'.
Parameters	volType (STRING): "source" or "destination". volpath (STRING): Path name of the volume.

EMS Identifier	mgmt.vopl.copy.invDbladeStat Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation returns an unexpected value while opening a volume. This usually indicates an internal error that is not resolvable by the user.
Corrective Action	Contact NetApp technical support..
Syslog Message	An unexpected state was returned when opening the %s volume (%s) of a copy operation with mirror set identifier %llu and data set identifier %llu.
Parameters	volType (STRING): "source" or "destination". volName (STRING): Name of the volume. msid (LONGINT): Mirror set identifier of the volume. dsid (LONGINT): Data set identifier of the volume. status (INT): Invalid status.

EMS Identifier	mgmt.vopl.copy.memory Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the 'volume copy' operation cannot allocate memory for an internal object.
Corrective Action	Contact NetApp technical support..
Syslog Message	The 'volume copy' operation could not allocate memory for '%s'.
Parameters	object (STRING): Object whose memory allocation failed.

EMS Identifier	mgmt.vopl.copy.noConfig Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot determine which source or destination volume the user requested. If this is due to a transient condition, retrying the operation might succeed.
Corrective Action	Retry the copy operation; if the copy still does not succeed, contact NetApp technical support.
Syslog Message	The copy job could not read the job configuration data passed by the command-line parser, and cannot complete the copy operation.
Parameters	

EMS Identifier	mgmt.vopl.copy.noVolume Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the source or destination volume of a 'volume copy' operation does not exist.
Corrective Action	Verify that the volume exists.
Syslog Message	The copy operation could not access the %s volume (%s).
Parameters	volType (STRING): "source" or "destination". volName (STRING): Name of the nonexistent volume.

EMS Identifier	mgmt.vopl.copy.noVolumeDB Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation cannot determine the physical location of the source or destination volume.
Corrective Action	Contact NetApp technical support..
Syslog Message	The 'vol copy' operation could not retrieve the location of the %s volume (%s).
Parameters	volType (STRING): "source" or "destination". volName (STRING): Name of the volume.

EMS Identifier	mgmt.vopl.copy.offlineVolume Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation attempts to open a volume that is offline.
Corrective Action	Set the source volume online.
Syslog Message	The %s volume (%s) of a copy operation is offline.
Parameters	volType (STRING): "source" or "destination". volName (STRING): Name of the offline volume.

EMS Identifier	mgmt.vopl.copy.popVolInfoErr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation encounters an unexpected error while setting up to create the destination volume.
Corrective Action	Contact NetApp technical support..
Syslog Message	The 'volume copy' operation could not populate an internal structure with the information to create the destination volume (%s).
Parameters	volName (STRING): Name of the destination volume.

EMS Identifier	mgmt.vopl.copy.restrictedVol Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation attempts to open a restricted volume.
Corrective Action	Make the source volume unrestricted.
Syslog Message	The %s volume (%s) of a copy operation is restricted.
Parameters	volType (STRING): "source" or "destination". volName (STRING): Name of the restricted volume.

EMS Identifier	mgmt.vopl.copy.saveStateErr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation fails because the job cannot successfully save persistent state data to disk.
Corrective Action	Contact NetApp technical support..
Syslog Message	A 'volume copy' operation from '%s' to '%s' failed because the job could not save persistent state data (error code: %d).
Parameters	srcpath (STRING): Name of the source volume of the copy operation. dstpath (STRING): Name of the destination volume of the copy operation. error (INT): Error code returned by the save operation.

EMS Identifier	mgmt.vopl.copy.setCommentErr Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'volume copy' operation fails because the job cannot set the comment on a Snapshot(tm) copy on the destination volume of the copy.
Corrective Action	Retry the copy operation.
Syslog Message	A 'volume copy' operation failed because a Snapshot copy comment could not be set on destination volume '%s'.
Parameters	volpath (STRING): Path name of the destination volume.

EMS Identifier	mgmt.vopl.del.staleLunMaps
Severity	ERROR
Description	This message occurs when a 'volume delete' operation cannot delete LUN initiator group maps for the LUNs in the volume, resulting in stale LUN initiator group maps. Any attempt to delete these initiator groups that are mapped to nonexistent LUNs (provided that they are not mapped to any other LUNs) fails. 'lun mapped show -igroup ' does not list any maps, but 'igroup delete -igroup ' fails with an error, suggesting that the initiator group cannot be deleted because it is mapped to LUNs.
Corrective Action	Contact NetApp technical support.
Syslog Message	Could not delete LUN initiator group maps for the volume with MSID '%llu' on Vserver '%s'. Error: %s.
Parameters	volDmsid (LONGINT): Master data set ID of the volume being deleted. vserver (STRING): Vserver hosting the volume. error (STRING): Internal software error.

EMS Identifier	mgmt.vopl.fail.rstart.nosvol
Severity	ALERT
Description	This message occurs when a 'volume move' operation fails in the restart phase because the source volume is not found. The system repeatedly attempts the phase until the restart can be completed. In the time between the first failure and when the restart can be completed, there might be disruption to client traffic for the volume being moved.
Corrective Action	Verify that the restart is completed. If the restart phase continues to fail, contact NetApp technical support.
Syslog Message	'volume move' operation with job ID '%jd' for volume '%s' in Vserver '%s' failed in the restart phase when attempting to retrieve the source volume.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.fail.status.entry
Severity	ALERT
Description	This message occurs when a 'volume move' operation fails to make an entry in the VLDB table for the 'volume move show' command. The system repeatedly attempts this operation until it exhausts the number of retries. Until an entry is made, the 'volume move show' command might return stale entries use 'job show -id' to show the status of the current volume move operation.
Corrective Action	Use the 'job show -id' command to show the status of the current 'volume move' operation. Retry the 'volume move' operation. If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' operation with ID '%jd' for volume name '%s' in Vserver '%s' failed while attempting to make an entry in the VLDB table for the 'volume move show' command. Use 'job show -id' command to show the current status of the job.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.fail.status.modify
Severity	ALERT
Description	This message occurs when a 'volume move' operation fails to modify the VLDB table for the 'volume move show' command. The system repeatedly attempts this phase. Until the modification succeeds, the 'volume move show' command might return stale information about the current 'volume move' operation.
Corrective Action	If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' operation for volume '%s' with job ID '%jd' in Vserver '%s' cannot modify an entry in the VLDB table.
Parameters	volName (STRING): Name of the source volume. jobId (LONGINT): Job ID of the 'volume move' operation. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.made.status.entry
Severity	INFORMATIONAL
Description	This message occurs when a 'volume move' operation makes an entry for the 'volume move show' command because the entry did not exist in the VLDB table.
Corrective Action	(None).
Syslog Message	Use the 'volume move show -vserver %s -volume %s' command to show the status of this 'volume move' operation.
Parameters	volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.move.badDstVol
Severity	ERROR
Description	This message occurs when a 'volume move' operation cannot access the specified destination volume.
Corrective Action	Verify that the destination volume exists and is online.
Syslog Message	The move operation could not access the specified destination volume '%s'.
Parameters	dstVol (STRING): Name of the temporary destination volume for move operation.

EMS Identifier	mgmt.vopl.move.badSourceVol
Severity	ERROR
Description	This message occurs when a 'volume move' operation cannot access the specified source volume.
Corrective Action	Verify that the source volume exists and is online.
Syslog Message	The move operation could not access the specified source volume '%s' in Vserver '%s' for job ID '%jd'.
Parameters	srcVol (STRING): Name of the volume to be moved. vserverName (STRING): Name of the Vserver. jobID (LONGINT): Job ID of the volume move operation.

EMS Identifier	mgmt.vopl.move.bytesLeft
Severity	INFORMATIONAL
Description	This message occurs when a 'volume move' operation is in data copy phase and we want to know the bytes left.
Corrective Action	(None).
Syslog Message	The 'volume move' operation for volume '%s' in Vserver '%s' and job ID '%jd' is in data copy phase. We want to know the number of bytes left to transfer.
Parameters	volpath (STRING): Name of the source volume of the move job. vserverName (STRING): Name of the source Vserver. jobID (LONGINT): Job ID of the 'volume move' operation.

EMS Identifier	mgmt.vopl.move.cantCrtDstVol
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the destination volume cannot be created.
Corrective Action	Check for space on the destination aggregate. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because the destination volume '%s' could not be created.
Parameters	volpath (STRING): Name of the destination volume of the move.

EMS Identifier	mgmt.vopl.move.cantCrtSrcSnp
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because creation of a Snapshot(tm) copy on the source volume failed.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because creation of a Snapshot copy on the source volume '%s' failed.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.cantDstCncl
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot conclude a transfer on the destination volume.
Corrective Action	Contact NetApp technical support.
Syslog Message	'volume move' job could not conclude a transfer on the destination volume '%s'.
Parameters	volpath (STRING): Name of the destination volume of the move job.

EMS Identifier	mgmt.vopl.move.cantReadCfg
Severity	ERROR
Description	This message occurs when the 'volume move' job cannot read the configuration information.
Corrective Action	Check whether the replicated database is online.
Syslog Message	The job configuration information for 'volume move' operation with job ID '%jd' could not be read.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation.

EMS Identifier	mgmt.vopl.move.cantSaveToRdb
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot save information to the replicated database. The 'volume move' job attempts to retry the operation.
Corrective Action	Check whether the replicated database is online. If the problem persists, contact NetApp technical support.
Syslog Message	The volume move job '%jd' for volume '%s' in Vserver '%s' could not save the information to the replicated database.
Parameters	jobId (LONGINT): ID of the 'volume move' job. volName (STRING): Name of the source volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.cantSrcCncl
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot conclude a transfer on the source volume.
Corrective Action	Verify that the source volume exists, is readable, and is not currently locked exclusively by another process. If the problem persists, contact NetApp technical support.
Syslog Message	'volume move' job could not conclude the transfer on the source volume '%s'.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.ClnupFldDIVol
Severity	ERROR
Description	This message occurs when a cleanup operation cannot delete the destination volume after a 'volume move' job fails.
Corrective Action	Delete the destination volume by using the 'volume delete' command.
Syslog Message	Could not delete destination volume '%s' following a failed 'volume move'.
Parameters	volpath (STRING): Name of the destination volume that could not be deleted.

EMS Identifier	mgmt.vopl.move.cntRdDstDAttr
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot read the attributes of the destination volume from disk. The 'volume move' job attempts to retry the operation.
Corrective Action	Use the 'volume move show' command to get the status of the current move operation. If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' job could not fetch attributes of destination volume '%s' from the disk.
Parameters	volpath (STRING): Name of the destination volume involved in the move operation.

EMS Identifier	mgmt.vopl.move.cntRdPostCutoverSrcDAttr
Severity	ERROR
Description	This message occurs when a 'volume move' operation cannot access the specified source volume after cutover to propagate final volume attributes. The attributes were set to values that were either obtained immediately before the cutover occurred, or were set to default values.
Corrective Action	Verify that the attributes on the destination volume are correct. Specifically, check the value for the attribute "filesys-size-fixed".
Syslog Message	The move operation could not read post-cutover attributes from the specified temporary source volume '%s' in Vserver '%s' for job ID '%jd'.
Parameters	dstVol (STRING): Name of the temporary source volume for the move operation. vserverName (STRING): Name of the Vserver. jobID (LONGINT): Job ID of the volume move operation.

EMS Identifier	mgmt.vopl.move.cntRdSrcDAttr
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot read the attributes of the source volume from disk. The 'volume move' job will attempt to retry the operation.
Corrective Action	Use the 'volume move show' command to get the status of the current move operation. If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' job could not fetch the attributes of source volume '%s' from the disk.
Parameters	volpath (STRING): Name of the source volume involved in the move operation

EMS Identifier	mgmt.vopl.move.cut.entryFail
Severity	ERROR
Description	This message occurs when the volume move operation cannot enter the cutover phase. The original source volume is functional. After a short delay, the volume move operation will reattempt cutover entry.
Corrective Action	If the problem persists, reduce client traffic on the volume being moved and reduce the general load on the destination node.
Syslog Message	The volume move operation of volume '%s' in Vserver '%s' to destination aggregate '%s' did not enter the cutover phase. The system provided the additional explanation: '%s'. After a short delay, the volume move operation will reattempt cutover entry. The job ID for the volume move job is '%jd'.
Parameters	volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. aggrName (STRING): Name of the destination aggregate. reasonforFailure (STRING): Reason for the failure. jobID (LONGINT): Job ID of the volume move operation.

EMS Identifier	mgmt.vopl.move.cutover.deferred
Severity	ALERT
Description	This message occurs when the volume move job cannot be completed because the cutover phase has been deferred.
Corrective Action	Address the reason for the cutover deferral, and then use the 'volume move trigger-cutover' command to reattempt the cutover phase for this volume move operation.
Syslog Message	Cutover phase has been deferred for the volume move operation with ID '%jd' on volume '%s' on Vserver '%s' to destination aggregate '%s', because of '%s'. Space savings from efficiency could be lost.
Parameters	jobID (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. aggrName (STRING): Name of the destination aggregate. reasonforDefer (STRING): Reason for deferred cutover.

EMS Identifier	mgmt.vopl.move.cutover.deferred.wait
Severity	INFORMATIONAL
Description	This message occurs when the volume move job cannot be completed because the cutover phase has been deferred due to the user specifying the cutover action as 'wait'.
Corrective Action	Use the 'volume move trigger-cutover' command to attempt the cutover phase for this volume move operation.
Syslog Message	Cutover phase has been deferred for the volume move operation with ID '%jd' on volume '%s' on Vserver '%s' to destination aggregate '%s', because of '%s'. Space savings from efficiency could be lost.
Parameters	jobID (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. aggrName (STRING): Name of the destination aggregate. reasonforDefer (STRING): Reason for the deferred cutover.

EMS Identifier	mgmt.vopl.move.cutover.failed
Severity	ERROR
Description	This message occurs when the volume move job attempts to cut over and is unsuccessful. The system continues to retry the operation until it exhausts the number of cutover attempts allowed.
Corrective Action	Reduce client traffic on the volume, that is scheduled to be moved.
Syslog Message	The volume move operation with ID '%jd' on volume '%s' on Vserver '%s' to destination aggregate '%s' did not cut over because: '%s'. The volume move operation has tried to cut over '%d' out of '%d' times, %d forced.
Parameters	jobID (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. aggrName (STRING): Name of the aggregate. reasonforFailure (STRING): Reason for cutover failure. actualcutoverAttempt (INT): Number of actual cutover attempts made. cutoverAttempt (INT): Number of cutover attempts. forcedCutoverAttempt (INT): Number of forced cutover attempts.

EMS Identifier	mgmt.vopl.move.cutoverMod
Severity	INFORMATIONAL
Description	This message occurs when a 'volume move' operation is in cutover and one of the modifiable parameters used by the 'move' job has been modified with the 'volume move modify' command. These modified values will be used for next cutover attempt.
Corrective Action	(None).
Syslog Message	The 'volume move' operation with job ID '%jd' for volume '%s' in Vserver '%s' is performing a cutover. Values modified with the 'volume move modify' command will not be used until the next cutover attempt.
Parameters	jobId (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.move.delDstSnapFld Deprecated: This event is deprecated as of ONTAP version 9.0.
Severity	ALERT
Description	This message occurs when the volume move job cannot be completed because deletion of a Snapshot(tm) copy on the destination volume failed.
Corrective Action	Check whether the destination volume is online. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because deletion of a Snapshot copy failed on the destination volume '%s'.
Parameters	volpath (STRING): Name of the destination volume of the move job.

EMS Identifier	mgmt.vopl.move.done
Severity	NOTICE
Description	This message occurs when the volume move job succeeds.
Corrective Action	(None).
Syslog Message	The volume move job with ID '%jd' on volume '%s' on Vserver '%s' to destination aggregate '%s' succeeded.
Parameters	jobID (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. aggrName (STRING): Name of the destination aggregate.

EMS Identifier	mgmt.vopl.move.dstPrepareFId
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the destination volume cannot be prepared for a transfer.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because the destination volume '%s' could not be prepared for a transfer.
Parameters	volpath (STRING): Name of the destination volume of the move job.

EMS Identifier	mgmt.vopl.move.findSnpDltFId
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the call to calculate the delta between a Snapshot(tm) copy and the active file system failed.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because the call to calculate the delta between a Snapshot copy and the active file system on the source volume '%s' failed.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.getNextSnapFId
Severity	ERROR
Description	This message occurs when the 'volume move' job cannot look up the Snapshot(tm) copy next in age to the currently referenced Snapshot copy. The 'volume move' job attempts to retry the operation.
Corrective Action	Use the 'volume move show' command to get the status of the current move operation. If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' job could not to look up the Snapshot copy next in age to the currently referenced Snapshot copy on the source volume '%s'.
Parameters	volpath (STRING): Name of the source volume involved in the move operation.

EMS Identifier	mgmt.vopl.move.gtDstSSLstFld
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because a Snapshot(tm) copy list cannot be obtained from the destination volume.
Corrective Action	Check whether the destination volume is online. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because a Snapshot copy list could not be obtained from the destination volume '%s'.
Parameters	volpath (STRING): Name of the destination volume of the move job.

EMS Identifier	mgmt.vopl.move.gtSnpTgSrcFld
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because a Snapshot(tm) copy tag cannot be read from the source volume.
Corrective Action	Check whether the source volume is online. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because a Snapshot copy tag could not be read from the source volume '%s'.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.gtSrcSSLstFld
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because a Snapshot(tm) copy list cannot be obtained from the source volume.
Corrective Action	Check whether the source volume is online. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because a Snapshot copy list could not be obtained from the source volume '%s'.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.gtSSTgsDstFld
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the Snapshot(tm) copy tags on the destination volume cannot be read.
Corrective Action	Retry the volume move job. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because Snapshot copy tags on the destination volume '%s' for the volume move of source volume '%s' could not be read.
Parameters	dstVol (STRING): Name of the destination volume of the move job. srcVol (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.has.clones
Severity	ERROR
Description	This message occurs when a 'volume move' operation finishes moving the volume to the destination aggregate but cannot delete the original volume instance on the source aggregate. This is because the original volume instance has volume clones.
Corrective Action	The system usually reaps these types of volume after all clones have been deleted or split automatically. If space occupied by source needs to be freed immediately, then delete the original volume instance using the 'volume delete' command after all the volume clones have been deleted or split.
Syslog Message	The 'volume move' operation with ID '%jd' could not delete the original volume %s in Vserver %s on %s aggregate following a successful volume move because the original volume instance has volume clones.
Parameters	jobID (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume instance that could not be deleted. vserverName (STRING): Name of the volume's Vserver. aggrName (STRING): Name of the source aggregate.

EMS Identifier	mgmt.vopl.move.invlXfrState
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because a transfer is in an invalid state.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job with job ID '%jd' for volume '%s' in Vserver '%s' failed because a transfer was in an invalid state.
Parameters	jobID (LONGINT): ID of the 'volume move' job. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.jobIgnoreQuit
Severity	ERROR
Description	This message occurs when a volume move job fails to stop when you issue a 'volume move abort' or 'job stop' command. If the command is not repeated, the volume move job might continue to run to completion.
Corrective Action	Retry the 'volume move abort' or 'job stop' command before the volume move job is complete.
Syslog Message	Volume move job '%jd' for volume '%s' in Vserver '%s' could not be stopped at this time. Retry the 'volume move abort' or 'job stop' command.
Parameters	jobID (LONGINT): ID of the volume move job. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.jobQuit
Severity	INFORMATIONAL
Description	This message occurs when a 'volume move' job is not completed because a 'volume move abort' or 'job stop' command was issued.
Corrective Action	Verify the status of the move job through the 'volume move show' command.
Syslog Message	'volume move' job with ID '%jd' for volume '%s' in Vserver '%s' was not completed because a 'volume move abort' or 'job stop' command was issued.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.last.upd.fail
Severity	ERROR
Description	This message occurs when a 'volume move' operation fails to update attributes on the destination volume after the cutover has been completed.
Corrective Action	Contact NetApp technical support.
Syslog Message	'volume move' operation with job ID '%jd' for volume '%s' in Vserver '%s' failed to update the attributes on the destination volume after the cutover has been completed.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.move.mark.source.reapable.failed
Severity	ERROR
Description	This message occurs when a 'volume move' operation finishes moving the volume to the destination aggregate but cannot mark the original volume instance on the source aggregate for deletion. The original volume instance cannot be deleted immediately because it has volume clones.
Corrective Action	Delete the original volume instance using the 'volume delete' command after all the volume clones have been deleted or split.
Syslog Message	The 'volume move' operation with ID '%jd' could not mark the Volume %s containing volume clones in Vserver %s on %s aggregate for later deletion after a successful volume move.
Parameters	jobId (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume instance that could not be marked for later deletion. vserverName (STRING): Name of the volume's Vserver. aggrName (STRING): Name of the destination aggregate.

EMS Identifier	mgmt.vopl.move.memAllocFld
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot allocate memory. The 'volume move' job attempts to retry the operation.
Corrective Action	Use the 'volume move show' command to get the status of the current move operation. If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' job ID '%jd' for volume '%s' in Vserver '%s' could not allocate memory.
Parameters	jobId (LONGINT): ID of the 'volume move' job. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.moveModlgr
Severity	INFORMATIONAL
Description	This message occurs when modifiable parameters of the 'move' job have been modified by 'volume move modify' command, but the 'volume move' operation finished with older values and did not use the newly modified values.
Corrective Action	Use 'volume move show' command to verify the parameters used during cutover phase and the final state of the volume move operation.
Syslog Message	The 'volume move' operation with job ID '%jd' for volume '%s' in Vserver '%s' has completed. Parameters modified during last cutover attempt through 'volume move modify' command have been ignored or 'volume move' operation failed on job restart before refreshing parameters from the VLDB.
Parameters	jobId (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.move.nosnapspace
Severity	ERROR
Description	This message occurs when a 'volume move' operation fails to create a Snapshot(tm) copy on source volume because the number of Snapshot copies in the volume exceeds the maximum limit or there is insufficient disk space in the volume.
Corrective Action	Make sure that the Snapshot copy limit is not reached for the volume. The current Data ONTAP version allows a maximum of 255 Snapshot copies per volume. If required, delete old Snapshot copies of the volumes on the aggregate by running the 'volume snapshot delete' command.
Syslog Message	The 'volume move' operation with job ID '%jd' for volume '%s' present on Vserver '%s' cannot proceed (Reason: Cannot create a Snapshot copy on the volume).
Parameters	jobId (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.nospace
Severity	ERROR
Description	This message occurs when there is not enough space on the volume or aggregate for a 'volume move' operation to proceed. It could be on the source or the destination node.
Corrective Action	Reduce the amount of used space on the volume or aggregate, or increase the size of the volume or aggregate. To increase the size of the volume, run the 'volume modify' command. To create space on an aggregate, take one of the following actions: a. To free up more space on a volume, delete old Snapshot(tm) copies of the volumes on the aggregate by running the 'volume snapshot delete' command. b. To increase the size of a volume or an aggregate, add disks to the aggregate by running the 'storage aggregate add-disks' command.
Syslog Message	The 'volume move' operation with ID '%jd' for volume '%s' present on Vserver '%s' cannot proceed (Reason: Not enough space in the volume or aggregate).
Parameters	jobId (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.parent.online
Severity	NOTICE
Description	This message occurs when a "volume move" operation fails to take offline the quiesced volume remaining after moving a clone parent, because wafire is running.
Corrective Action	No action is required, because the system removes the quiesced clone parent automatically. To free some of the resources used by the volume, you can manually take it offline by using the "volume offline" command after the wafire operation has completed.
Syslog Message	The "volume move" operation for the volume %s on vserver %s with job-id %jd could not offline the quiesced clone parent volume left behind.
Parameters	volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. jobId (LONGINT): Job ID of the "volume move" operation.

EMS Identifier	mgmt.vopl.move.queryDstFld
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because a query of the destination for transfer status failed.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because a query of the destination '%s' for transfer status failed.
Parameters	volpath (STRING): Name of the destination volume of the move job.

EMS Identifier	mgmt.vopl.move.querySrcFld
Severity	NOTICE
Description	This message occurs when the 'volume move' job cannot be completed because a query of the source for transfer status failed. The 'volume move' job attempts to retry the operation.
Corrective Action	Use the 'volume move show' command to get the status of the move operation. If the problem persists, contact NetApp technical support.
Syslog Message	The 'volume move' job could not query the source '%s' for transfer status.
Parameters	volpath (STRING): Name of the source volume involved in the move operation.

EMS Identifier	mgmt.vopl.move.refVldbFld
Severity	NOTICE
Description	This message occurs when a 'volume move' operation fails to refresh modifiable parameters used by the 'move' job from the Volume Location Database (VLDB). Volume move operation will use current parameters until a refresh attempt succeeds.
Corrective Action	(None).
Syslog Message	The 'volume move' operation with job ID '%jd' for volume '%s' in Vserver '%s' could not refresh the modifiable parameters used by the 'move' job from the VLDB. Volume move operation will use current parameters until a refresh attempt succeeds.
Parameters	jobId (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.move.restart.failed
Severity	ERROR
Description	This message occurs when a volume move job encounters conditions that prevent it from restarting; for example, required Snapshot(tm) copies have been deleted. This might result in loss of client access to the volume, stale temporary volumes and stale metadata.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job ID '%jd' could not restart correctly and might have left a stale temporary volume and stale persistent volume move data. Client access to the data stored on the source volume might be blocked. Reason: %s, error %d. Move job was started for volume '%s' in Vserver '%s'.
Parameters	jobID (LONGINT): Job ID of the volume move job. reason (STRING): Reason for restart failure. error (INT): Error code for the restart failure. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.snpNtDeletd
Severity	ERROR
Description	This message occurs when a 'volume move' operation cannot delete a reference Snapshot(tm) copy created by the move job.
Corrective Action	Use the 'snapshot show' command to verify that the Snapshot copy exists and is not locked by another process. Use the 'snapshot delete' command to delete the Snapshot copy manually.
Syslog Message	Snapshot copy for 'volume move' job ID %jd could not be deleted: name: %s; Vserver ID: %d; volume name: %s.
Parameters	jobId (LONGINT): ID of the volume move job. snapName (STRING): Name of the Snapshot copy. vserverId (INT): Destination Vserver ID. volName (STRING): Name of the parent volume of the Snapshot copy.

EMS Identifier	mgmt.vopl.move.source.cleanup.failed
Severity	ERROR
Description	This message occurs when a 'volume move' operation finishes moving the volume to the destination aggregate but cannot delete the original volume instance on the source aggregate.
Corrective Action	Delete the original volume instance using the 'volume delete' command after offlining the volume.
Syslog Message	The 'volume move' operation with ID '%jd' could not delete the Volume %s in Vserver %s on %s aggregate after a successful volume move.
Parameters	jobId (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the volume instance that could not be deleted vserverName (STRING): Name of the volume's Vserver. aggrName (STRING): Name of the destination aggregate.

EMS Identifier	mgmt.vopl.move.srcVAttrGtFId
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the Volume Location Database (VLDB) attributes for the source volume cannot be read.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because the VLDB attributes for the source volume '%s' could not be read.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.srcVolInconst
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the source volume is inconsistent.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because the source volume '%s' is inconsistent.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.srcVolOffln
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the source volume is offline.
Corrective Action	Bring the source volume online and retry the move job.
Syslog Message	Volume move job failed because the source volume '%s' is offline.
Parameters	volpath (STRING): Name of the source volume of the move.

EMS Identifier	mgmt.vopl.move.srcVolRstrctd
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because the source volume is restricted.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job failed because the source volume '%s' is restricted.
Parameters	volpath (STRING): Name of the source volume of the move job.

EMS Identifier	mgmt.vopl.move.srcVolTemp
Severity	ALERT
Description	This message occurs when a 'volume move' operation cannot start because the source volume is marked as temporary.
Corrective Action	Verify that the source volume exists.
Syslog Message	'volume move' operation with job ID '%jd' for source volume name '%s' and Vserver name '%s' failed because the source volume is marked as temporary.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.move.stSnPTgDstFld
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because a Snapshot(tm) copy tag cannot be written to the destination volume.
Corrective Action	Check whether the destination volume is online. If the problem persists, contact NetApp technical support.
Syslog Message	Volume move job failed because a Snapshot copy tag could not be written to the destination volume '%s'.
Parameters	volpath (STRING): Name of the destination volume of the move job.

EMS Identifier	mgmt.vopl.move.voplIntrnlErr
Severity	ERROR
Description	This message occurs when the volume move job cannot be completed because of an internal error in the Volume Operations Library used by the job management code.
Corrective Action	Contact NetApp technical support.
Syslog Message	Volume move job ID '%jd' for volume '%s' in Vserver '%s' failed because of an internal error in Volume Operations Library used by the job management code.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.move.XferNotFound
Severity	ERROR
Description	This message occurs when the 'volume move' job cannot find the specified transfer.
Corrective Action	Contact NetApp technical support.
Syslog Message	Transfer not found for 'volume move' job with '%jd' for volume '%s' in Vserver '%s'.
Parameters	jobId (LONGINT): ID of the 'volume move' job. volName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmt.vopl.rehost.failed
Severity	ERROR
Description	This message occurs when a volume rehost job attempts to rehost a volume from one Vserver to another and is unsuccessful. This might happen if the target volume is being accessed by some other Data ONTAP(R) operations (for example, volume move); if the target volume is in a relationship, such as a SnapMirror DP relationship; or if the aggregate hosting the volume is undergoing a wafiron process. The system makes its best effort to revert the rehost procedure and make the volume available under the source Vserver. Subsequent attempts to rehost this volume might be successful; if the volume rehost revert procedure still fails, use the command "debug vreport" to fix volume discrepancies.
Corrective Action	Follow the instructions provided as part of the volume rehost error and retry the operation after some time. If the volume rehost revert procedure fails and there are volume discrepancies, use command "debug vreport" in diagnostic mode to fix volume discrepancies.
Syslog Message	The volume rehost operation on volume '%s [%s]' on Vserver '%s' to destination Vserver '%s' by administrator '%s' failed with reason: '%s'. The volume rehost operation can be retried after sometime.
Parameters	volName (STRING): Name of the target volume. volUuid (STRING): Target volume UUID. vserverName (STRING): Name of the source Vserver. destinationVserverName (STRING): Name of the destination Vserver. adminName (STRING): Name of the administrator attempting the volume rehost operation. reasonforFailure (STRING): Reason for volume rehost failure.

EMS Identifier	mgmt.vopl.rehost.succeeded
Severity	INFORMATIONAL
Description	This message occurs when a volume rehost job is successful in rehosting a volume from one Vserver to another.
Corrective Action	(None).
Syslog Message	The volume rehost operation on volume '%s [%s]' on Vserver '%s' to destination Vserver '%s' by administrator '%s' is successful.
Parameters	volName (STRING): Name of the target volume. volUuid (STRING): Target volume UUID. vserverName (STRING): Name of the source Vserver. destinationVserverName (STRING): Name of the destination Vserver. adminName (STRING): Name of the administrator attempting the volume rehost operation.

EMS Identifier	mgmt.vopl.rstart.fail.jstate
Severity	NOTICE
Description	This message occurs when a volume move operation encounters an error during the restart phase because it cannot retrieve the state information from the job manager. The system repeatedly attempts the restart process until it can be completed.
Corrective Action	Verify that the restart phase is completed by running the "volume move show -vserver -volume <volName>," command. If the restart phase continues to fail, contact NetApp technical support.
Syslog Message	volume move operation with job ID '%jd' for volume '%s' in Vserver '%s' encountered an error in the restart phase when attempting to retrieve the job state information.
Parameters	jobID (LONGINT): Job ID of the volume move operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.rstart.retry.fail
Severity	ALERT
Description	This message occurs when an attempt to restart an interrupted 'volume move' operation repeatedly encounters an error and cannot proceed any further. The 'volume move' job will transition to a failed state without cleanup being attempted.
Corrective Action	Check the job status for the ID listed in the event message, and look for errors involving the source and destination nodes and aggregates, and then contact NetApp technical support.
Syslog Message	The attempt to restart the 'volume move' operation with job ID '%jd' for volume '%s' in Vserver '%s' failed.
Parameters	jobID (LONGINT): Job ID of the 'volume move' operation. volName (STRING): Name of the source volume. vserverName (STRING): Name of the source Vserver.

EMS Identifier	mgmt.vopl.vmsi.fail.no.entry
Severity	ALERT
Description	This message occurs when a "volume move" operation cannot update the VLDB table, because the system cannot find any record of the operation within the table. This failure prevents the operation from being displayed in by the "volume move show" command.
Corrective Action	Use the "job show -id" command to display the current status of the "volume move" operation.
Syslog Message	The "volume move" operation for the volume %s with job-id %jd could not modify the entry in the VLDB table for the "volume move show" command. Use the "job show -id" command to track the status of this move operation.
Parameters	volName (STRING): Name of the volume. jobId (LONGINT): Job ID of the "volume move" operation.

"mgmtgwd" Event Group

EMS Identifier	mgmtgwd.autoconfig.license Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a storage system receives an AutoConfiguration request but has no cluster license installed. A current node in the cluster generates this message, but to avoid EMS overload, does so no more often than every 5 minutes.
Corrective Action	Install a cluster license on the system using the (System License) menu.
Syslog Message	(None).
Parameters	node (STRING): Node that serviced the AutoConfiguration Request. serial (STRING): System serial number of the node that attempted to perform AutoConfiguration and failed.

EMS Identifier	mgmtgwd.autoconfig.size Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a storage system receives an AutoConfiguration request but the cluster license does not allow another cluster member. A current node in the cluster generates this message, but to avoid EMS overload, does so no more often than every 5 minutes.
Corrective Action	Install a cluster license that supports the desired number of nodes.
Syslog Message	(None).
Parameters	node (STRING): Node that serviced the AutoConfiguration Request. serial (STRING): System serial number of the node that attempted to perform AutoConfiguration and failed. clusterSize (INT): Current number of nodes in the cluster LicenseSize (INT): Number of nodes allowed by the license

EMS Identifier	mgmtgwd.certificate.expired
Severity	ERROR
Description	This message occurs when a digital certificate for a Vserver expires. Client-server communication is not secure.
Corrective Action	Install a new digital certificate on the system using the 'security certificate create' or 'security certificate install' command.
Syslog Message	A digital certificate with Fully Qualified Domain Name (FQDN) %s, Serial Number %s, Certificate Authority '%s' and type %s for Vserver %s has expired.
Parameters	common_name (STRING): Name of the Fully Qualified Domain Name(FQDN) whose digital certificate expired. serial_number (STRING): Serial Number of the digital certificate. certificate_authority (STRING): Name of the Certificate Authority. type (STRING): Type of the digital certificate. vserver (STRING): Name of the Vserver.

EMS Identifier	mgmtgwd.certificate.expiring
Severity	ERROR
Description	This message occurs when a digital certificate for a Vserver is about to expire. Client-server communication will not be secure if the certificate expires.
Corrective Action	Install a new digital certificate on the system using the 'security certificate create' or 'security certificate install' command.
Syslog Message	A digital certificate with Fully Qualified Domain Name (FQDN) %s, Serial Number %s, Certificate Authority '%s' and type %s for Vserver %s will expire in the next %d day(s).
Parameters	common_name (STRING): Name of the Fully Qualified Domain Name(FQDN) whose digital certificate is about to expire. serial_number (STRING): Serial Number of the digital certificate. certificate_authority (STRING): Name of the Certificate Authority whose digital certificate is about to expire. type (STRING): Type of the digital certificate. vserver (STRING): Name of the Vserver. days (LONGINT): Number of days remaining until the certificate expires.

EMS Identifier	mgmtgwd.configbr.backupCompleted
Severity	NOTICE
Description	This message occurs when a scheduled configuration backup is successfully created.
Corrective Action	(None).
Syslog Message	Scheduled configuration backup %s was created successfully.
Parameters	backup (STRING): Backup file.

EMS Identifier	mgmtgwd.configbr.backupFailed
Severity	ERROR
Description	This message occurs when when the configuration backup cannot be created.
Corrective Action	If the reason is about the root volume file system, ensure that it is available and has enough space to create a backup. If the reason is that a scheduled backup file could not be created, create the backup file manually and upload it to the remote URL.
Syslog Message	The %s configuration backup %s cannot be created. Error: '%s'.
Parameters	type (STRING): Type of backup, either cluster or local. backup (STRING): Backup file. reason (STRING): Reason for the error.

EMS Identifier	mgmtgwd.configbr.deleteFailed
Severity	ERROR
Description	This message occurs when an old configuration backup cannot be deleted.
Corrective Action	Ensure that the node is accessible and healthy. If necessary, delete the backup manually.
Syslog Message	The %s configuration backup %s on node %s cannot be deleted. Error: '%s'.
Parameters	type (STRING): Type of backup, either cluster or local. backup (STRING): Backup file. node (STRING): Node on which the backup file exists. reason (STRING): Reason for the error.

EMS Identifier	mgmtgwd.configbr.distributeFailed
Severity	ERROR
Description	This message occurs when a configuration backup cannot be distributed to another node in the cluster.
Corrective Action	Ensure that the destination node is accessible and healthy. If necessary, upload the backup file to the remote URL to increase the availability of the backup file.
Syslog Message	Configuration backup %s cannot be distributed to node %s. Error: '%s'.
Parameters	backup (STRING): Backup file. destination_node (STRING): Destination node to which the backup file failed to be distributed. reason (STRING): Reason for the error.

EMS Identifier	mgmtgwd.configbr.initFailed
Severity	ERROR
Description	This message occurs when when the configuration backup and restore feature cannot initialize the necessary software components.
Corrective Action	If the reason is about the backup directory under the root volume, ensure that the root volume is available and has enough free space. If the reason is about populating replicated database entries, wait 5 minutes and then use the advanced mode of the command-line interface to access the "Backup Settings" menu to ensure that backup schedules are listed. If the reason is about creating backup jobs, wait 5 minutes and then run the 'job show' command to ensure that backup jobs are displayed for each schedule.
Syslog Message	Configuration backup and restore feature could not be initialized. Error: '%s'.
Parameters	reason (STRING): Reason for the initialization failure.

EMS Identifier	mgmtgwd.configbr.internalError
Severity	ALERT
Description	This message occurs when the configuration backup and restore feature detected an internal software error.
Corrective Action	If the internal software error caused a failure to create a scheduled backup file, create the backup file manually.
Syslog Message	Configuration backup and restore feature detected an internal software error. Error: '%s'.
Parameters	error (STRING): Internal software error.

EMS Identifier	mgmtgwd.configbr.noSNCBackup
Severity	ERROR
Description	This message occurs when the cluster backup is saved on only one node and no offsite configuration backup destination URL is configured.
Corrective Action	Configure an offsite configuration backup destination URL as soon as possible, using the command "system configuration backup settings modify -destination -username " and the command "system configuration backup settings set-password". See the "system configuration backup settings" man pages for more information.
Syslog Message	Cluster backup is saved on only one node and no offsite configuration backup destination URL is configured.
Parameters	

EMS Identifier	mgmtgwd.configbr.snapshotDeleteFailed
Severity	ERROR
Description	This message occurs when a Snapshot(tm) copy on the root volume cannot be deleted. The Snapshot copy was created during a configuration backup.
Corrective Action	Ensure that the root volume file system is available.
Syslog Message	Snapshot copy %s on the root volume cannot be deleted on node %s. Error: '%s'.
Parameters	name (STRING): Name of the Snapshot copy. node (STRING): Node on which the Snapshot copy was created. reason (STRING): Reason for the error.

EMS Identifier	mgmtgwd.configbr.unpubFailed
Severity	ERROR
Description	This message occurs when the configuration backup and restore feature fails to unpublish a package by using the file replication service. The configuration backup process creates file packages and registers them with the file replication service, which stores the package in the root file system. When the configuration backup process is complete, it cleans up these files by unpublishing the package by using the file replication service. When unpublishing fails, these files are not be cleaned up and remain in the root file system. This message does not indicate a failure in the configuration backup process, which continues despite the event. You can monitor the status of an ongoing configuration backup process by using the "job show" command. The completed configuration backup files are visible when you run the "system configuration backup show" command.
Corrective Action	Obtain diagnostic privilege and view the file replication packages by using the "system services replication show" command. Unpublish the file replication packages by issuing the "system services replication unpublish" command, for which you also need diagnostic privilege. Check the "cluster ring show" command to ensure that the node is in quorum; management quorum is required for the unpublish command to succeed. Do not take these actions while an active configuration backup process is running.
Syslog Message	Configuration backup and restore failed to unpublish package %s; Error: '%s'.
Parameters	package_name (STRING): Name of the package. reason (STRING): Reason for the unpublishing failure.

EMS Identifier	mgmtgwd.configbr.uploadFailed
Severity	ERROR
Description	This message occurs when the configuration backup cannot be uploaded to the destination URL.
Corrective Action	Ensure that the destination URL is reachable, the protocol in the URL is supported, and the user credentials are valid.
Syslog Message	Configuration backup file %s cannot be uploaded to the destination URL %s. Error: '%s'.
Parameters	backup (STRING): Backup file. destination (STRING): Destination URL. reason (STRING): Reason for the upload failure.

EMS Identifier	mgmtgwd.fg.32bit.nfs3ids
Severity	ERROR
Description	This message occurs when the user creates a FlexGroup on a Vserver that has NFSv3 enabled, but uses 32-bit identifiers, which could cause file ID collisions.
Corrective Action	To prevent file ID collisions within the FlexGroup, enable 64-bit FSIDs and file IDs on the Vserver. For more information or assistance, contact NetApp technical support.
Syslog Message	FlexGroup %s was created on Vserver %s which uses 32-bit NFSv3 FSIDs and File IDs. File ID collisions may occur.
Parameters	volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmtgwd.filereplication.failverify
Severity	ERROR
Description	This message occurs when the startup scan of the file replication publishing root directory fails to verify packages. This might be due to file corruption or a mixed-version issue.
Corrective Action	Contact NetApp technical support.
Syslog Message	The startup scan of the file replication publishing directory failed to verify one or more packages.
Parameters	

EMS Identifier	mgmtgwd.filereplication.forbidden
Severity	ERROR
Description	This message occurs when the file replication service receives a request on an unsecure network interface.
Corrective Action	Use the "network interface show" command to verify that the source IP address of the request is from an internal, authorized source. This could be a security breach attempt. File replication never attempts to communicate over nonclustered interfaces.
Syslog Message	The file replication service denied an incoming request that came from '%s' through the virtual interface address '%s'.
Parameters	client_ip (STRING): IP address of the client. server_ip (STRING): IP address of the server interface.

EMS Identifier	mgmtgwd.filereplication.nopubroot
Severity	ERROR
Description	This message occurs when the file replication service cannot find or initialize the publishing root directory.
Corrective Action	Contact NetApp technical support.
Syslog Message	The publishing root directory at '%s' could not be initialized. Error: '%s'.
Parameters	dir (STRING): Location of the publishing root directory. reason (STRING): Reason the directory cannot be used.

EMS Identifier	mgmtgwd.filereplication.noserver
Severity	ERROR
Description	This message occurs when the file replication module cannot initialize the local server process.
Corrective Action	Ensure that the local replication network port is not in use ("network port show" and "network port broadcast-domain show") and that system resources are not limited.
Syslog Message	The file replication service could not initialize its server process. Error: '%s'.
Parameters	description (STRING): Reason for the failure.

EMS Identifier	mgmtgwd.filereplication.nostart
Severity	ERROR
Description	This message occurs when the file replication service cannot be started.
Corrective Action	Contact NetApp technical support.
Syslog Message	The file replication service could not be started.
Parameters	

EMS Identifier	mgmtgwd.fips.post.failure
Severity	ERROR
Description	This message occurs when an unrecoverable error prevents initialization of the cryptographic subsystem into FIPS mode. No SSL communication will be possible with the storage system in this state. Other ONTAP features may also be affected by the lack of cryptographic operations.
Corrective Action	To operate in non FIPS cryptographic mode, turn off FIPS mode for the SSL interface using command "security config modify -interface SSL -is-fips-enabled false" and restart the system. For more information or assistance, contact NetApp technical support.
Syslog Message	SSL interface disabled due to failure of FIPS mode cryptographic services.
Parameters	

EMS Identifier	mgmtgwd.jobmgr.fetcherr
Severity	ERROR
Description	This message occurs when the system cannot locate the configuration for a specific Vserver.
Corrective Action	Disable and reenable the auditing function of the affected Vserver using the 'vserver audit disable' and 'vserver audit enable' commands to attempt to retrieve the missing configuration information. If the audit enable command fails, contact the system administrator for assistance.
Syslog Message	Job '%s' [jobid %d, name "%s", UUID %s] failed on Vserver '%s'.
Parameters	name (STRING): Name of the job. jobid (INT): ID of the job. description (STRING): Description of the job. jobuuid (STRING): UUID of the job. vservername (STRING): Vserver name linked with the job.

EMS Identifier	mgmtgwd.jobmgr.init.err
Severity	ERROR
Description	This message occurs when the Job manager cannot load a private job.
Corrective Action	Look into the private job history by using the job_id. If necessary, restart the activity by using the applicable command. Example Command: job private show-completed -node node-01 -id 10
Syslog Message	"Unable to load private job. Job UUID = %s and ID= %ul. Reason: %s"
Parameters	job_uuid (STRING): UUID of the private job. job_id (LONGINT): Human-readable ID of the private job. failure_reason (STRING): Reason for failure to load.

EMS Identifier	mgmtgwd.jobmgr.jobcomplete.failure
Severity	INFORMATIONAL
Description	This message occurs when the Job Manager completes a job unsuccessfully.
Corrective Action	(None).
Syslog Message	Job "%s" [id %d] (%s) completed unsuccessfully: %s (%llu).
Parameters	name (STRING): Name of the job. jobid (INT): ID of the job. description (STRING): Description of the job. completion (STRING): Completion string for the job. code (LONGINT): Completion code for the job. jobuuid (STRING): UUID of the job.

EMS Identifier	mgmtgwd.jobmgr.jobrestart
Severity	INFORMATIONAL
Description	This message occurs when the Job Manager restarts a job.
Corrective Action	(None).
Syslog Message	Restarted job "%s" [id %d]: %s.
Parameters	name (STRING): Name of the job. jobid (INT): ID of the job. description (STRING): Description of the job. jobuuid (STRING): UUID of the job.

EMS Identifier	mgmtgwd.jobmgr.private.jobcomplete.failure
Severity	INFORMATIONAL
Description	This message occurs when the Job Manager completes a private job unsuccessfully.
Corrective Action	(None).
Syslog Message	Private job "%s" [id %d] (%s) completed unsuccessfully: %s (%llu).
Parameters	name (STRING): Name of the job. jobid (INT): ID of the job. description (STRING): Description of the job. completion (STRING): Completion string for the job. code (LONGINT): Completion code for the job. jobuuid (STRING): UUID of the job.

EMS Identifier	mgmtgwd.jobmgr.sched.peer.update
Severity	ERROR
Description	This message occurs when a job schedule is updated on the peer cluster and might need to be updated on this cluster.
Corrective Action	Update the schedule on this cluster to match the peer cluster.
Syslog Message	"Schedule "%s" was %s on peer cluster and must also be updated on this cluster. Command on peer cluster: %s."
Parameters	schedule (STRING): Schedule name. operation (STRING): Operation performed on schedule: "created," "modified," or "deleted." command (STRING): Job schedule command that was executed on the peer cluster.

EMS Identifier	mgmtgwd.jobmgr.sched.update
Severity	ERROR
Description	This message occurs when a job schedule is updated on this cluster and might need to be updated on the peer cluster.
Corrective Action	On the peer cluster, update the schedule to match this cluster.
Syslog Message	"Schedule "%s" was %s and must also be updated on the peer cluster. Command: %s."
Parameters	schedule (STRING): Schedule name. operation (STRING): Operation performed on schedule: "created," "modified," or "deleted." command (STRING): Job schedule command that was executed.

EMS Identifier	mgmtgwd.join.success Deprecated: Deprecated as of Data ONTAP 9.0 to accommodate the generic messages used for all the cluster operations of create, join and unjoin.
Severity	INFORMATIONAL
Description	This message occurs when a node has successfully joined the cluster.
Corrective Action	(None).
Syslog Message	(None).
Parameters	node (STRING): Node that successfully joined the cluster. serial (STRING): System serial number of the node that successfully joined the cluster.

EMS Identifier	mgmtgwd.mroot.full Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the root volume of the node is full. This prevents the node from operating properly.
Corrective Action	Make space available by deleting old Snapshot(tm) copies, deleting unnecessary files from the system root volume, such as core files and user added content, or by expanding the root volume's capacity. Contact technical support if you need assistance in completing these steps. To delete no longer needed core files: '::>coredump delete'. To delete Snapshot copies of the root volume: '::>node run [node_name] snap list vol0' and '::>node run [node_name] snap delete vol0 [snapshot_name]'. To grow the size of the root volume: '::>node run [node_name] vol size vol0'. To see the volume-full and volume-nearly-full thresholds: '::> volume show -instance vol0'.
Syslog Message	The root volume of node '%s' is full. This prevents the node from operating properly.
Parameters	node (STRING): Node where the root volume is full.

EMS Identifier	mgmtgwd.mroot.nearlyfull Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the root volume of the node is nearly full. When it is full, the node cannot operate properly.
Corrective Action	Make space available by deleting old Snapshot(tm) copies, deleting unnecessary files from the system root volume, such as core files and user added content, or by expanding the root volume's capacity. Contact technical support if you need assistance in completing these steps. To delete no longer needed core files: '::>coredump delete'. To delete Snapshot copies of the root volume: '::>node run [node_name] snap list vol0' and '::>node run [node_name] snap delete vol0 [snapshot_name]'. To grow the size of the root volume: '::>node run [node_name] vol size vol0'. To see the volume-full and volume-nearly-full thresholds: '::> volume show -instance vol0'.
Syslog Message	The root volume of node '%s' is nearly full. When it is full the node cannot operate properly.
Parameters	node (STRING): Node where the root volume is nearly full.

EMS Identifier	mgmtgwd.ntp.job.failure Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system cannot create the ntp_resolve_job while starting up. This job periodically verifies that the specified NTP servers are valid. If the servers are invalid, the system attempts to resolve the server host name into another IP address. Typically, this occurs when the NTP server being used is taken offline, but a mapping to another server IP exists through DNS. If this job is not created and the NTP server needs to be resolved again, system time might drift and become inconsistent between the nodes and also between the system and the clients accessing it.
Corrective Action	Restart the system. If the error persists, contact NetApp technical support.
Syslog Message	The ntp_resolve_job could not be started.
Parameters	

EMS Identifier	mgmtgwd.replace.node.mgmt.lif
Severity	ERROR
Description	This message occurs when the temporary node management LIF, which is normally deleted automatically, has not been replaced. It should be replaced to free the DHCP address.
Corrective Action	Create a new node management LIF by using the 'network interface create' command, and then delete the temporary node management LIF by using the 'network interface delete' command.
Syslog Message	Temporary node management LIF '%s' should be replaced with a new node management LIF.
Parameters	lif (STRING): Temporary node management LIF.

EMS Identifier	mgmtgwd.repos.conflictingOps
Severity	ERROR
Description	This message occurs when an Infinite Volume operation cannot be started because another Infinite Volume operation is already in progress.
Corrective Action	Check whether another Infinite Volume operation is currently in progress by running the 'job show' command. After the current operation is complete, try the new operation again. If the error persists, contact NetApp technical support.
Syslog Message	Infinite Volume operation '%s' could not be started on volume '%s' on Vserver '%s', because operation '%s' is already in progress.
Parameters	attemptedOperation (STRING): Name of the Infinite Volume operation that could not be started. volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. existingOperation (STRING): Name of the Infinite Volume operation already running.

EMS Identifier	mgmtgwd.revertTo.forceErrors
Severity	NOTICE
Description	This message occurs when a revert to process is being initiated with the "force" flag, and configuration errors have been detected.
Corrective Action	(None).
Syslog Message	Forcing revert in spite of detected configuration errors.
Parameters	

EMS Identifier	mgmtgwd.rootvol.recovery.changed
Severity	EMERGENCY
Description	This message occurs when the system detects that a root volume might have changed, causing the local management databases to be out of sync with the replicated databases. The node is not fully operational. Data lufs might have failed over within the cluster, so NFS and CIFS access is limited on this node. There also might have been a loss of stored data. Administrative capability is limited to local recovery procedures for this node.
Corrective Action	Contact technical support to obtain the root volume recovery procedures.
Syslog Message	The contents of the root volume might have changed and the local management databases might be out of sync with the replicated databases. This node is not fully operational. Contact technical support to obtain the root volume recovery procedures.
Parameters	

EMS Identifier	mgmtgwd.rootvol.recovery.different
Severity	EMERGENCY
Description	This message occurs when the system detects a different root volume than it has used previously. The node is not fully operational. Data lifs might have failed over within the cluster, so NFS and CIFS access is limited on this node. Administrative capability is limited to local recovery procedures for this node.
Corrective Action	Contact technical support to obtain the root volume recovery procedures.
Syslog Message	The root volume is different than the one previously used by this node. This node is not fully operational. Contact technical support to obtain the root volume recovery procedures.
Parameters	

EMS Identifier	mgmtgwd.rootvol.recovery.low.space
Severity	EMERGENCY
Description	This message occurs when the system detects that the root volume is dangerously low on space. The node is not fully operational. Data logical interfaces (LIFs) might have failed over within the cluster, so NFS and CIFS access is limited on this node. Administrative capability is limited to local recovery procedures for this node to make space available on the root volume.
Corrective Action	Make space available on the root volume by deleting old Snapshot(tm) copies, deleting unneeded files from /mroot, or expanding the root volume capacity. After space is available, reboot the controller. If needed, contact technical support for assistance.
Syslog Message	The root volume (/mroot) on %s is dangerously low on space; less than %d MB remaining. To make space available, delete old Snapshot copies, delete unneeded files, or expand the root volume capacity. After space is made available, reboot the controller. If needed, contact technical support for assistance.
Parameters	node (STRING): Node on which the root volume is low on space. threshold_in_mb (INT): Threshold, in MB, that is being used to compare against the root volume's available space.

EMS Identifier	mgmtgwd.rootvol.recovery.new
Severity	EMERGENCY
Description	This message occurs when the system detects a new root volume. The node is not fully operational. Data lifs might have failed over within the cluster, so NFS and CIFS access is limited on this node. There also might be a loss of stored data. Administrative capability is limited to local recovery procedures for this node.
Corrective Action	Contact technical support to obtain the root volume recovery procedures.
Syslog Message	A new root volume was detected. This node is not fully operational. Contact technical support to obtain the root volume recovery procedures.
Parameters	

EMS Identifier	mgmtgwd.rootvol.recovery.takeover.changed
Severity	EMERGENCY
Description	This message occurs when the system detects that a root volume might have changed, causing the local management databases to be out of sync with the replicated databases. This occurred due to corruption of the Non-Volatile RAM log (NVLOG) during takeover. The node is not fully operational. Data logical interfaces (LIFs) might have failed over within the cluster, so NFS and CIFS access is limited on this node. There also might have been a loss of stored data. Administrative capability is limited to local recovery procedures for this node.
Corrective Action	Contact technical support to obtain the root volume recovery procedures.
Syslog Message	The contents of the root volume might have changed and the local management databases might be out of sync with the replicated databases due to corruption of NVLOG data during takeover. This node is not fully operational. Contact technical support to obtain the root volume recovery procedures.
Parameters	

EMS Identifier	mgmtgwd.schedSnap.createFail
Severity	ERROR
Description	This message occurs when the system fails to create a Snapshot(tm) copy for the given volume.
Corrective Action	Correct the problem based on the reason specified. If the error persists, contact NetApp technical support.
Syslog Message	Skipping creation of scheduled Snapshot copy '%s' on volume '%s' on vserver '%s' for schedule '%s' prefix '%s' (reason: %s)
Parameters	snapshotName (STRING): Name of the Snapshot copy. volumeName (STRING): Name of the volume. vserverName (STRING): Name of the virtual server. scheduleName (STRING): Name of the Snapshot policy schedule. prefixName (STRING): Name of the prefix associated with the Snapshot policy schedule. reason (STRING): Reason for the failure.

EMS Identifier	mgmtgwd.schedSnap.createSkip
Severity	ERROR
Description	This message occurs when a scheduled Snapshot(tm) copy for a volume is skipped because there is a conflicting operation being performed on the volume.
Corrective Action	Correct the problem based on the reason specified. If the error persists, contact NetApp technical support.
Syslog Message	Skipping creation of scheduled Snapshot copy for volume "%s" on Vserver "%s" using policy "%s". Reason: %s.
Parameters	volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. snapshotPolicy (STRING): Name of the Snapshot policy. reason (STRING): Reason that the scheduled Snapshot copy was skipped.

EMS Identifier	mgmtgwd.sign.cert.expired
Severity	ERROR
Description	This message occurs when a digital certificate for a Vserver expires. Client-server communication is not secure.
Corrective Action	Sign a new digital certificate on the system using the 'security certificate sign' command.
Syslog Message	A digital certificate with Fully Qualified Domain Name (FQDN) %s, Serial Number %s, Certificate Authority '%s' and Certificate Authority Serial Number %s for Vserver %s has expired.
Parameters	common_name (STRING): Name of the Fully Qualified Domain Name(FQDN) whose digital certificate expired. serial_number (STRING): Serial Number of the digital certificate. certificate_authority (STRING): Name of the Certificate Authority. ca_serial_number (STRING): Serial Number of the Certificate Authority(CA) that signed the digital certificate. vserver (STRING): Name of the Vserver.

EMS Identifier	mgmtgwd.sign.cert.expiring
Severity	ERROR
Description	This message occurs when a digital certificate for a Vserver is about to expire. Client-server communication will not be secure if the certificate expires.
Corrective Action	Sign a new digital certificate on the system using the 'security certificate sign' command.
Syslog Message	A digital certificate with Fully Qualified Domain Name (FQDN) %s, Serial Number %s, Certificate Authority '%s' and Certificate Authority Serial Number %s for Vserver %s will expire in %d day(s).
Parameters	common_name (STRING): Name of the Fully Qualified Domain Name(FQDN) whose digital certificate is about to expire. serial_number (STRING): Serial Number of the digital certificate. certificate_authority (STRING): Name of the Certificate Authority whose digital certificate that is about to expire. ca_serial_number (STRING): Serial Number of Certificate Authority(CA) that signed the digital certificate. vserver (STRING): Name of the Vserver. days (INT): Number of days remaining until the certificate expires.

EMS Identifier	mgmtgwd.snapshot.deleteWarn
Severity	NOTICE
Description	This message occurs when a Snapshot(tm) copy cannot be deleted from an Infinite Volume.
Corrective Action	Delete one or more older Snapshot copies associated with this schedule using the 'volume snapshot delete' command. If the problem persists, contact NetApp technical support.
Syslog Message	Skipping deletion of scheduled Snapshot copy '%s' on volume '%s' on Vserver '%s' for schedule '%s' prefix '%s' (reason: %s).
Parameters	snapshotName (STRING): Name of the Snapshot copy. volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. scheduleName (STRING): Name of the Snapshot policy schedule. prefixName (STRING): Name of the prefix associated with the Snapshot policy schedule. reason (STRING): Reason for the failure.

EMS Identifier	mgmtgwd.snapshot.frcRestore
Severity	INFORMATIONAL
Description	This message occurs when a Snapshot(tm) copy is restored on an Infinite Volume using the 'force' option.
Corrective Action	(None).
Syslog Message	Volume '%s' on Vserver '%s' was restored to Snapshot copy '%s' using the 'force' option.
Parameters	volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. snapshotName (STRING): Name of the Snapshot copy.

EMS Identifier	mgmtgwd.snapshot.partCreate
Severity	ERROR
Description	This message occurs when a Snapshot(tm) copy is partially created on an Infinite Volume. Residual Snapshot copies might remain on one or more Infinite Volume constituent volumes. These Snapshot copies might consume the Snapshot reserve on the constituent volumes.
Corrective Action	(Call support).
Syslog Message	Scheduled Snapshot copy '%s' of volume '%s' on Vserver '%s' for schedule '%s' prefix '%s' was partially created and cleanup failed on one or more constituent volumes.
Parameters	snapshotName (STRING): Name of the Snapshot copy. volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver. scheduleName (STRING): Name of the Snapshot policy schedule. prefixName (STRING): Name of the prefix associated with the Snapshot policy schedule. constituentMsidList (STRING): List of Master Data Set IDs (MSIDs) of Infinite Volume constituent volumes that might have residual Snapshot copies.

EMS Identifier	mgmtgwd.snapshot.tooManySnap
Severity	ERROR
Description	This message occurs when a Snapshot(tm) copy cannot be created on an Infinite Volume because too many Snapshot copies exist for the associated schedule.
Corrective Action	Delete an older Snapshot copy associated with this schedule using the 'volume snapshot delete' command.
Syslog Message	Scheduled Snapshot copy '%s' of volume '%s' on Vserver '%s' could not be created because too many Snapshot copies exist for the associated schedule.
Parameters	snapshotName (STRING): Name of the Snapshot copy. volumeName (STRING): Name of the volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	mgmtgwd.unjoin.attempted Deprecated: Deprecated as of Data ONTAP 9.0 to accommodate the generic messages used for all the cluster operations of create, join and unjoin.
Severity	INFORMATIONAL
Description	This message occurs when the "cluster unjoin" command is attempted but does not succeed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	node (STRING): Node that attempted to unjoin the cluster. serial (STRING): System serial number of the node that attempted to unjoin the cluster.

EMS Identifier	mgmtgwd.unjoin.success Deprecated: Deprecated as of Data ONTAP 9.0 to accommodate the generic messages used for all the cluster operations of create, join and unjoin.
Severity	INFORMATIONAL
Description	This message occurs when a node has been successfully removed from the cluster via the "cluster unjoin" command.
Corrective Action	(None).
Syslog Message	(None).
Parameters	node (STRING): Node that successfully unjoined the cluster. serial (STRING): System serial number of the node that successfully unjoined the cluster.

EMS Identifier	mgmtgwd.upgrade.aborted
Severity	ALERT
Description	This message occurs when an upgrade task is aborted. The node will not be fully operational.
Corrective Action	(Call support).
Syslog Message	(None).
Parameters	

EMS Identifier	mgmtgwd.upgrade.failed
Severity	ALERT
Description	This message occurs when one or more upgrade tasks fails. The node will not be fully operational.
Corrective Action	(Call support).
Syslog Message	(None).
Parameters	

EMS Identifier	mgmtgwd.upgrade.started
Severity	INFORMATIONAL
Description	This message occurs when an upgrade is started.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgmtgwd.upgrade.success
Severity	INFORMATIONAL
Description	This message occurs when an upgrade is completed successfully.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgmtgwd.volcreatedrestricted
Severity	NOTICE
Description	This message occurs when a volume is created in the restricted state. This message is used to update the status of the health dashboard.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vserver (STRING): The vserver that owns the volume. volume (STRING): The name of the volume.

EMS Identifier	mgmtgwd.vreport.nodesUnreachable
Severity	ERROR
Description	This message occurs when the 'debug vreport' command found that some nodes were unreachable. Such nodes may contain WAFL-VLDB discrepancies which will not get reported.
Corrective Action	The file mgwd.log logs the list of unavailable nodes. Ensure all these nodes are reachable from the node where the 'debug vreport' is run.
Syslog Message	Vreport encountered some unreachable nodes. The report may be incomplete.
Parameters	

"mgr" Event Group

EMS Identifier	mgr.avail.stat.reset
Severity	NOTICE
Description	This message is emitted when statistics is reset
Corrective Action	(None).
Syslog Message	Availability statistics reset
Parameters	

EMS Identifier	mgr.boot.degraded Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message is sent when a disk is missing from a raid group at boot time.
Corrective Action	(None).
Syslog Message	A disk is missing from one or more RAID groups. System starting in degraded mode.
Parameters	

EMS Identifier	mgr.boot.disk_done
Severity	INFORMATIONAL
Description	This message is sent when a system completes disk boot.
Corrective Action	(None).
Syslog Message	%s boot complete. Last disk update written at %s
Parameters	ver (STRING): (long) version of the OS which just booted last_write_time (STRING): time at which the previous OS last wrote to disk

EMS Identifier	mgr.boot.edited_disk
Severity	ALERT
Description	This message is sent when a system sees a label-edited disk.
Corrective Action	(None).
Syslog Message	RAID %s had its label edited on %s!
Parameters	disk (STRING): disk name name (STRING): (None).

EMS Identifier	mgr.boot.floppy_25_7
Severity	NOTICE
Description	This message is sent when a system completes a 25/7 boot.
Corrective Action	(None).
Syslog Message	%s floppy boot complete (after 25/7).
Parameters	ver (STRING): (long) version of the OS which just booted

EMS Identifier	mgr.boot.floppy_done
Severity	INFORMATIONAL
Description	This message is sent when a system completes a plain old floppy boot.
Corrective Action	(None).
Syslog Message	%s floppy boot complete.
Parameters	ver (STRING): (long) version of the OS which just booted

EMS Identifier	mgr.boot.floppy_media
Severity	EMERGENCY
Description	This message is sent when a system completes a bypass_media boot.
Corrective Action	(None).
Syslog Message	%s floppy boot complete (with disk media errors bypassed).
Parameters	ver (STRING): (long) version of the OS which just booted

EMS Identifier	mgr.boot.floppy_prev_cp
Severity	INFORMATIONAL
Description	This message is sent when a system completes a prev_cp boot.
Corrective Action	(None).
Syslog Message	%s floppy boot complete (after prev_cp).
Parameters	ver (STRING): (long) version of the OS which just booted

EMS Identifier	mgr.boot.mroot.done
Severity	INFORMATIONAL
Description	This event marks the end of populating the mroot during the boot sequence; this event is generated immediately after the process of populating the mroot has completed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgr.boot.mroot.start
Severity	INFORMATIONAL
Description	This event marks the start of populating the mroot during the boot sequence; this event is generated immediately before the process of populating the mroot begins.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgr.boot.new_OS2
Severity	NOTICE
Description	This message is sent when a system boots with a different OS version from before, and the previous version is known.
Corrective Action	(None).
Syslog Message	This system is running a new version of %s (was %s, now %s)
Parameters	osName (STRING): The flavor of operating system (Data ONTAP or NetCache) oldOsVersion (STRING): The previous OS version newOsVersion (STRING): The new OS version

EMS Identifier	mgr.boot.node.unstable
Severity	ALERT
Description	This message occurs when a node does not reach a stable state within 5 minutes after system boot. The system will continue booting while waiting for a stable state. Under a takeover scenario, the node has to be stable for giveback to be completed.
Corrective Action	Run the "storage failover show" command for takeover status. If the issue persists, contact NetApp technical support for assistance.
Syslog Message	The node has not reached a stable state within 5 minutes after system boot. Retries are in progress.
Parameters	

EMS Identifier	mgr.boot.oldOFW
Severity	ERROR
Description	This message occurs when the system firmware is determined to be too old.
Corrective Action	For more information about upgrading your system firmware, check your support provider's web site or knowledgebase.
Syslog Message	The current system firmware version %s is too old. Upgrade to the minimum version %s or later.
Parameters	currentFW (STRING): Current system firmware version. newFW (STRING): Desired system firmware version.

EMS Identifier	mgr.boot.pmroot.done
Severity	INFORMATIONAL
Description	This event marks the end of populating the pmroot during the boot sequence; this event is generated immediately after the process of populating the pmroot has completed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgr.boot.pmroot.start
Severity	INFORMATIONAL
Description	This event marks the start of populating the pmroot during the boot sequence; this event is generated immediately before the process of populating the pmroot begins.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	mgr.boot.process.hung
Severity	ALERT
Description	This message occurs when a system detects an un-responsive process during system boot. The system will continue booting while waiting for the process to respond.
Corrective Action	Contact NetApp technical support to diagnose the issue further.
Syslog Message	The %s process is not responding. Error: %s
Parameters	process (STRING): The process that is hung. error (STRING): An error message about the problem.

EMS Identifier	mgr.boot.reason_abnormal
Severity	EMERGENCY
Description	This message is sent when a system boots for abnormal reasons (panic, watchdog, etc). The message contains the reboot reason.
Corrective Action	(None).
Syslog Message	%s
Parameters	reboot_reason (STRING): reboot reason

EMS Identifier	mgr.boot.reason_ok
Severity	NOTICE
Description	This message is sent when a system boots for normal reasons (halt/reboot command, etc). The message contains the reboot reason.
Corrective Action	(None).
Syslog Message	%s
Parameters	reboot_reason (STRING): reboot reason

EMS Identifier	mgr.boot.unequalDist
Severity	ERROR
Description	This message occurs during system initialization when the local system finds that the number of disks that it can use to create a partitioned root aggregate is different than on the partner node.
Corrective Action	To create a system with an equal number of automatically partitioned disks on the local and partner systems: 1. Make sure that any failed disks in the internal shelf are replaced. 2. Remove ownership from all disks. The system automatically assigns one half of the disks to the local system and the other half to the partner node. To remove disk ownership, boot into maintenance mode and manually remove ownership by using the "disk remove_ownership" command.
Syslog Message	Warning: Unequal number of disks will be used for auto-partitioning of the root aggregate on the local system and HA partner. The local system will use %d disks but the HA partner will use %d disks. To correct this situation, boot both controllers into maintenance mode and remove the ownership of all disks.
Parameters	n_local (INT): Number of partitionable disks that are used by the local system. n_partner (INT): Number of partitionable disks that are used by the partner system.

EMS Identifier	mgr.module.address
Severity	NOTICE
Description	This occurs to inform you of where kernel modules were loaded in memory. This information helps NetApp technical support interpret the data in any mgr.stack.frameaddr events.
Corrective Action	(None).
Syslog Message	Module %s loaded from 0x%llx - 0x%llx.
Parameters	module_name (STRING): Name of the module. module_start (PTR): Starting address of the module. module_end (PTR): Ending address of the module.

EMS Identifier	mgr.partner.stack.saved
Severity	NOTICE
Description	This event is generated after a successful cluster takeover caused by a partner panic, and indicates partner stack trace information was collected from the time of the panic. Partner stack trace information is saved in the node status area of the cluster mailbox disk
Corrective Action	Generally when a panic occurs, if autosupport is configured a NetApp case is automatically created, case E-mail notifications are sent, and a point of contact at your site is contacted by NetApp technical support. If autosupport is not configured or if you are not sure a case was automatically created, contact NetApp technical support.
Syslog Message	Cluster takeover has saved partner panic stack trace information for logging.
Parameters	

EMS Identifier	mgr.stack.at
Severity	NOTICE
Description	This message contains the panic string.
Corrective Action	(None).
Syslog Message	Panic occurred at: %s
Parameters	time (STRING): The time string

EMS Identifier	mgr.stack.checkpoint
Severity	NOTICE
Description	Logs the last checkpoint dumpcore crossed before failing.
Corrective Action	(None).
Syslog Message	Dumpcore failure: At checkpoint %d
Parameters	checkpoint (INT): (None).

EMS Identifier	mgr.stack.frame
Severity	NOTICE
Description	The stack frame: frame number, functionname, base, offset.
Corrective Action	(None).
Syslog Message	Stack frame %2d: %s(0x%llx) + 0x%x
Parameters	frame (INT): The frame number sym (STRING): The symbolic name base (PTR): The base address offset (INTHEX): The offset

EMS Identifier	mgr.stack.frameaddr
Severity	NOTICE
Description	The stack frame: frame number, (no function name), base, offset.
Corrective Action	(None).
Syslog Message	Stack frame %2d: 0x%llx + 0x%x
Parameters	frame (INT): The frame number base (PTR): The base address offset (INTHEX): The offset

EMS Identifier	mgr.stack.framebase
Severity	NOTICE
Description	The stack frame: frame number, base address.
Corrective Action	(None).
Syslog Message	Stack frame %2d: 0x%llx
Parameters	frame (INT): The frame number base (PTR): The base address

EMS Identifier	mgr.stack.framesname Deprecated: Deprecated as of Data ONTAP 9.0 to correct the formatting for stackframe addresses. New event is mgr.stack.frame.
Severity	NOTICE
Description	The stack frame: frame number, functionname, base, offset.
Corrective Action	(None).
Syslog Message	Stack frame %d: %s(0x%llx) + 0x%x
Parameters	frame (INT): The frame number sym (STRING): The symbolic name base (LONGINT): The base address offset (INT): The offset

EMS Identifier	mgr.stack.framesnoname Deprecated: Deprecated as of Data ONTAP 9.0 to correct the formatting for stackframe addresses. New event is mgr.stack.frameaddr.
Severity	NOTICE
Description	The stack frame: frame number, (no function name), base, offset.
Corrective Action	(None).
Syslog Message	Stack frame %d: 0x%llx + 0x%x
Parameters	frame (INT): The frame number base (LONGINT): The base address offset (INT): The offset

EMS Identifier	mgr.stack.framenooffset Deprecated: Deprecated as of Data ONTAP 9.0 to correct the formatting for stackframe addresses. New event is mgr.stack.framebase.
Severity	NOTICE
Description	The stack frame: frame number, functionname, base.
Corrective Action	(None).
Syslog Message	Stack frame %d: 0x%llx
Parameters	frame (INT): The frame number base (LONGINT): The base address

EMS Identifier	mgr.stack.longrun.proc
Severity	NOTICE
Description	The name of the process that hogged the cpu too long.
Corrective Action	(None).
Syslog Message	Long running process: %s
Parameters	name (STRING): The name of the process

EMS Identifier	mgr.stack.module Deprecated: Deprecated as of Data ONTAP 9.0 to correct the formatting of module load addresses. New event is mgr.module.address.
Severity	NOTICE
Description	This occurs to inform you of where kernel modules were loaded in memory. This information helps NetApp technical support interpret the data in any mgr.stack.framenoname events.
Corrective Action	(None).
Syslog Message	Module %s loaded from 0x%llx - 0x%llx.
Parameters	module_name (STRING): Name of the module. module_start (LONGINT): Starting address of the module. module_end (LONGINT): Ending address of the module.

EMS Identifier	mgr.stack.noFrames
Severity	NOTICE
Description	This message is emitted when no stack frames are available. This is normal on platforms which do not support stack tracing, or when the prior release did not support stack trace.
Corrective Action	(None).
Syslog Message	No stack frames available
Parameters	

EMS Identifier	mgr.stack.proc
Severity	NOTICE
Description	The name of the process that we took the panic in.
Corrective Action	(None).
Syslog Message	Panic in process: %s
Parameters	name (STRING): The name of the process

EMS Identifier	mgr.stack.saved
Severity	NOTICE
Description	This message indicates that we've saved panic information in the NV RAM.
Corrective Action	(None).
Syslog Message	Reboot with saved panic information in log file
Parameters	

EMS Identifier	mgr.stack.string
Severity	NOTICE
Description	This message contains the panic string.
Corrective Action	(None).
Syslog Message	Panic string: %s
Parameters	string (STRING): The panic string

EMS Identifier	mgr.takeover.noetcrc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message is sent when a takeover fails due to the partner's /etc/rc being missing.
Corrective Action	(None).
Syslog Message	rc takeover failed, can't find partner's /etc/rc (error=%s)
Parameters	error (STRING): the errno string from the attempt to locate /etc/rc

"mgwd" Event Group

EMS Identifier	mgwd.notify.halt.result
Severity	INFORMATIONAL
Description	This message reports the result of the Management Gateway process notification attempt to the Connectivity, Liveliness, Availability Monitor (CLAM) instance on its high-availability (HA) partner node that this node is undergoing a planned shutdown.
Corrective Action	(None).
Syslog Message	MGWD %s to notify CLAM on its HA partner node that this node is undergoing a planned shutdown (reason: %s). Error: %s
Parameters	result (STRING): Result of the notify attempt. reason (STRING): Reason for the partner beginning the halt process. error (STRING): Error encountered in the notify attempt (if any).

"migrate" Event Group

EMS Identifier	migrate.root.completed
Severity	NOTICE
Description	This message occurs when the migration of a root aggregate has completed successfully.
Corrective Action	(None).
Syslog Message	Root aggregate migration completed successfully on node %s.
Parameters	node (STRING): Name of the node that completed the migration.

EMS Identifier	migrate.root.failed
Severity	ERROR
Description	This message occurs when the migration of a root aggregate has failed.
Corrective Action	Run the "system node run -node nodename -command aggr status" command to determine if the target aggregate named "new_root" has been created. If not, address the error condition and attempt the "system node migrate-root" command again. If the new aggregate exists, contact technical support to complete the operation.
Syslog Message	Root aggregate migration failed on node %s. Reason: %s.
Parameters	node (STRING): Name of the node that failed to complete the migration. reason (STRING): Reason that the migrate operation failed.

EMS Identifier	migrate.root.started
Severity	NOTICE
Description	This message occurs when the user initiates an attempt to move the root aggregate to a different set of disks on a node.
Corrective Action	(None).
Syslog Message	Root aggregate migration started on node %s.
Parameters	node (STRING): Name of the node.

"misconfig" Event Group

EMS Identifier	misconfig.lif.info.lost
Severity	NOTICE
Description	This message occurs when the record for the incorrectly placed LIF is lost during MetroCluster(TM) switchover or switchback. As a result, the "metrocluster check lif show" command will not be able to fetch the incorrectly placed LIF on the surviving cluster after executing "metrocluster switchover" and on the disaster cluster after executing "metrocluster switchback". Also, the incorrectly placed LIF cannot be placed correctly with the "metrocluster check lif repair-placement" command.
Corrective Action	The LIF is incorrectly placed and needs to be manually corrected. For an incorrectly placed LIF on HA partners, correct the "home-node" by using the "network interface modify -vserver -lif -home-node " command. For a LIF with a wrong port assignment, correct the "home-port" by using the "network interface modify -vserver -lif -home-port " command. For a SAN LIF, use the "network interface modify -vserver -lif -status-admin down" command to bring down status-admin of the LIF, before modifying the "home-node" or the "home-port" of the LIF.
Syslog Message	LIF "%s" in Vserver "%s" incorrectly placed needs manual recovery. Reason: "%s".
Parameters	lif (STRING): LIF name. vserver_name (STRING): Vserver name. error (STRING): Reason for misconfigured LIF.

"mlm" Event Group

EMS Identifier	mlm.array.aluaSupported
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array. Defines whether the array supports ALUA(asymmetric logical unit access) or not.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	Unsupported array: [Vendor '%s' Product '%s'] ALUA Support for array %s.
Parameters	vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN. alua (STRING): Whether the array supports ALUA or not.

EMS Identifier	mlm.array.apf.cancel
Severity	NOTICE
Description	This message occurs when any one of the path to an Array comes back online when the last path failure to an Array is extended.
Corrective Action	(None).
Syslog Message	Delay on last path to Array '%s' is cancelled as target port: WWNN: %s, WWPN: %s seen from initiator '%s' is up.
Parameters	arrayName (STRING): Name of the Array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port. adapterName (STRING): Name of the Fibre Channel adapter accessing the array target port.

EMS Identifier	mlm.array.apf.enter
Severity	ALERT
Description	This message occurs when the all-path-fail-delay option for an Array is set to a non-zero value and when last path to an Array goes down. This allows Data ONTAP to suspend I/O operations for a longer period of time before declaring a data access disruption, allowing for I/O operations to resume if any path comes back online within the specified duration.
Corrective Action	In such cases, you should evaluate the specified device for possible replacement. Sometimes the problem results from the partial failure of a component involved in the Fibre Channel. Common things to check include properly secured cable connections, and crimped or otherwise damaged cables. If the adapter is in use check cabling.
Syslog Message	Last path to Array '%s' target port: WWNN: %s, WWPN: %s seen from initiator '%s' is down. Failing this path will be extended for %d seconds.
Parameters	arrayName (STRING): Name of the Array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port. adapterName (STRING): Name of the Fibre Channel adapter accessing the array target port. delay (INT): All Path Fail delay in seconds.

EMS Identifier	mlm.array.apf.exit
Severity	NOTICE
Description	This message occurs when all path to an Array goes down and the Array remains inaccessible even after the extended duration is set by all-path-fail-delay option.
Corrective Action	(None).
Syslog Message	No path to Array '%s' came back online when last path failure is extended to %d seconds.
Parameters	arrayName (STRING): Name of the Array. delay (INT): All Path Fail delay in seconds.

EMS Identifier	mlm.array.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new array.
Corrective Action	(None).
Syslog Message	A new array (%s) was connected to this node.
Parameters	arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.inquiryPage80
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	Array LUN %s [S/N '%s' vendor '%s' product '%s'] Inquiry page 80: devtype '%d' page_code '%d' reserved '%d' page_len '%d' data '%s' hex_dump '%s'
Parameters	diskName (STRING): Name of the array LUN. serialNo (STRING): Serial number of the array LUN. vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN. dev_type (INT): Device type of the array LUN. page_code (INT): Page code of the array LUN. reserved (INT): Reserved fields in inquiry page 80. page_len (INT): Inquiry page 80 length. data (STRING): Serial number from inquiry page 80. P_80_hex (STRING): Inquiry page 80 hexadecimal dump.

EMS Identifier	mlm.array.inquiryPage83
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	[Vendor '%s' Product '%s'] Inquiry page 83: devtype '%d' page_code '%d' reserved '%d' page_len '%d' code_set '%d' association_id '%d' reserved_msb '%d' id_len '%d' hex_dump '%s'.
Parameters	<p>vendor (STRING): Vendor ID of the array LUN.</p> <p>product (STRING): Product ID of the array LUN.</p> <p>dev_type (INT): Device type of the array LUN.</p> <p>page_code (INT): Page code of the array LUN.</p> <p>reserved (INT): Reserved fields in inquiry page 83.</p> <p>page_len (INT): Inquiry page 83 length.</p> <p>code_set (INT): Inquiry page 83 code set.</p> <p>association_id (INT): Inquiry page 83 association ID.</p> <p>reserved_msb (INT): Most significant byte of page_len in SPC3 spec.</p> <p>id_len (INT): Inquiry page 83 ID length.</p> <p>P_83_hex (STRING): Inquiry page 83 hexadecimal dump.</p>

EMS Identifier	mlm.array.inquiryStd
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	[S/N '%s' vendor '%s' product '%s'] STD inquiry : devtype '%d' dev_modifier '%d' support_level '%d' dev_mode '%d' revision '%s' hex_dump '%s'
Parameters	<p>serialno (STRING): Serial number of the array LUN.</p> <p>vendor (STRING): Vendor ID of the array LUN.</p> <p>product (STRING): Product ID of the array LUN.</p> <p>dev_type (INT): Device type of the array LUN.</p> <p>dev_modifier (INT): Device modifier of the array LUN.</p> <p>support_level (INT): Support level.</p> <p>dev_mode (INT): Development mode.</p> <p>revision (STRING): Product revision level(product firmware release number).</p> <p>inquiry_hex (STRING): Inquiry hexadecimal dump.</p>

EMS Identifier	mlm.array.lun.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new array LUN.
Corrective Action	(None).
Syslog Message	New array LUN %s (S/N: %s) was discovered on initiator port %s at array target port WWNN: %s, WWPN: %s.
Parameters	diskName (STRING): Name of the array LUN. serialno (STRING): Serial number of the array LUN. adapter (STRING): Name of the initiator port discovering the array LUN. wwnn (STRING): World Wide Node Name of the array target port exporting the new array LUN. wwpn (STRING): World Wide Port Name of the array target port exporting the new array LUN.

EMS Identifier	mlm.array.lun.forceResume
Severity	ERROR
Description	This message occurs when the system is forced to resume I/O to a previously quiesced array LUN path when no other viable non-quiesced paths remain. For arrays with asymmetric logical unit access a forced resume will also happen when there are no other viable non-quiesced paths on the current target port group.
Corrective Action	Verify the configuration and check why array lun is usable through only one path.
Syslog Message	Array LUN '%s' (%s) has had I/O resumed on the path from initiator %s to %s's target port: WWNN: %s, WWPN: %s to ensure LUN access through atleast one path. User settings are preempted.
Parameters	diskName (STRING): Name of the array LUN. serialno (STRING): Serial number of the array LUN. adapterName (STRING): Name of the initiator port used to access the array LUN. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port.

EMS Identifier	mlm.array.lun.hiddenDMXVCMDB
Severity	ERROR
Description	This message occurs when the system determines that a Symmetrix LUN is write protected.
Corrective Action	Either write enable the LUN or, if this is the Symmetrix VCMDB control device, consider unmapping the LUN to Data ONTAP.
Syslog Message	Symmetrix LUN (%s, %s) is write protected and will be ignored. This logical unit may be the VCMDB control device.
Parameters	diskName (STRING): Name of the LUN. serialno (STRING): Serial number of the LUN.

EMS Identifier	mlm.array.lun.multipleIDs
Severity	ALERT
Description	This message occurs when a logical device (LDEV) on an array has more than one LUN ID.
Corrective Action	Verify the LUN configuration and make sure that the LUN ID is the same on all array target ports.
Syslog Message	Array LUN '%s' (%s): Multiple LUN IDs are associated with the same LDEV on array %s. An LDEV can only have one LUN ID associated with it across all array target ports.
Parameters	diskName (STRING): Name of the array LUN. serialno (STRING): Serial number of the array LUN. arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.lun.OnePath
Severity	ERROR
Description	This message occurs when an array LUN has only one path.
Corrective Action	Verify the configuration and make sure that there are at least two paths to this array LUN.
Syslog Message	Array LUN '%s' is connected using only one path. To avoid the potential for data loss caused by the remaining path's failure, all array LUNs should have at least two paths.
Parameters	diskName (STRING): Name of the array LUN.

EMS Identifier	mlm.array.lun.PathAdded
Severity	INFORMATIONAL
Description	This message occurs when a new path is added for an array LUN.
Corrective Action	(None).
Syslog Message	Array LUN '%s' (%s) is now connected on initiator port %s through %s's target port: WWNN: %s, WWPN: %s at LUN ID: %d.
Parameters	diskName (STRING): Name of the array LUN serialno (STRING): Serial number of the array LUN. adapterName (STRING): Name of the Fibre Channel adapter used to access the array LUN. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port. LUNID (INT): LUN ID to which a path was added.

EMS Identifier	mlm.array.lun.PathFO
Severity	NOTICE
Description	This message occurs when an array LUN path becomes inaccessible and after a user-configurable delay, a path failover begins if the path remains inaccessible. The delay time can be modified using the "storage array modify -name array_name -path-failover-time delay_time" command.
Corrective Action	(None).
Syslog Message	Path via adapter %s and device "%s" to array "%s" is currently offline, but path failover is delayed for %d seconds. After this delay, if the path is back online, I/O will resume on this same path. Otherwise, I/O will fail over to an alternate path.
Parameters	adapterName (STRING): Name of the adapter involved in the path offline operation. deviceName (STRING): Name of the Fibre Channel device. arrayName (STRING): Name of the array. delay (INT): Path failover delay, in seconds.

EMS Identifier	mlm.array.lun.PathRemoved
Severity	INFORMATIONAL
Description	This message occurs when a path to this array LUN is removed.
Corrective Action	(None).
Syslog Message	Array LUN '%s' (%s) is no longer available on initiator port %s through %s's target port: WWNN: %s, WWPN: %s.
Parameters	diskName (STRING): Name of the array LUN. serialNo (STRING): Serial number of the array LUN. adapterName (STRING): Name of the Fibre Channel adapter used to access the array LUN. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port.

EMS Identifier	mlm.array.lun.quiesced
Severity	INFORMATIONAL
Description	This message occurs when I/O is quiesced on an array LUN.
Corrective Action	(None).
Syslog Message	Array LUN '%s' (%s) has had I/O quiesced on the path from initiator %s to %s's target port: WWNN: %s, WWPN: %s.
Parameters	diskName (STRING): Name of the array LUN. serialNo (STRING): Serial number of the array LUN. adapterName (STRING): Name of the Fibre Channel adapter used to access the array LUN. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port.

EMS Identifier	mlm.array.lun.removed
Severity	NOTICE
Description	This message occurs when the last path to an array LUN is removed.
Corrective Action	(None).
Syslog Message	Array LUN '%s' (%s) is no longer being presented to this node.
Parameters	diskName (STRING): Name of the array LUN. serialno (STRING): Serial number of the array LUN.

EMS Identifier	mlm.array.lun.resumed
Severity	INFORMATIONAL
Description	This message occurs when I/O is resumed on an array LUN that was quiesced.
Corrective Action	(None).
Syslog Message	Array LUN '%s' (%s) has had I/O resumed on the path from initiator %s to %s's target port: WWNN: %s, WWPN: %s.
Parameters	diskName (STRING): Name of the array LUN. serialno (STRING): Serial number of the array LUN. adapterName (STRING): Name of the Fibre Channel adapter used to access the array LUN. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port.

EMS Identifier	mlm.array.lun.type.control
Severity	ERROR
Description	This message occurs when the array LUN is a control LUN on the array. A control LUN cannot be used as a data LUN.
Corrective Action	Disable or mask off control LUNs.
Syslog Message	Array LUN '%s' is a control LUN and is not usable for data storage. Disable it or mask it off.
Parameters	diskName (STRING): Name of the array LUN.

EMS Identifier	mlm.array.mixedFailoverMode
Severity	ALERT
Description	This message occurs when Data ONTAP(R) determines that the set of paths to a storage device is configured with more than one failover mode policy.
Corrective Action	Reconfigure the storage array so that each target port reports the same failover mode policy. When the reconfiguration is complete, reboot the system node that detected the error.
Syslog Message	Fibre Channel host bus adapter %s detects that storage array %s reports a failover mode policy (%s) on target port WWNN: %s, WWPN: %s that doesn't match the policy (%s) currently in effect. The failover mode policy must be consistent on each path presented.
Parameters	adapterName (STRING): Name of the Fibre Channel adapter detecting the failover mode conflict. arrayName (STRING): Name of the array. policy1 (STRING): Inconsistent failover mode policy detected. wwnn (STRING): World Wide Node Name of the array target port reporting the inconsistent failover mode policy. wwpn (STRING): World Wide Port Name of the array target port reporting the inconsistent failover mode policy. policy2 (STRING): Failover mode policy currently in effect.

EMS Identifier	mlm.array.ndu.complete
Severity	INFORMATIONAL
Description	This message occurs when you set the is-upgrade-pending flag status for the array to "false".
Corrective Action	(None).
Syslog Message	Array '%s' has the is-upgrade-pending flag status set to "false".
Parameters	arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.ndu.doneTgtPort
Severity	INFORMATIONAL
Description	This message occurs when you set the is-upgrade-pending flag status for the array to "false". This message is logged for every array target port seen by the initiators from this node.
Corrective Action	(None).
Syslog Message	Array '%s' has the is-upgrade-pending flag status set to "false" for the path from initiator '%s' to the target port: WWNN: %s, WWPN: %s.
Parameters	arrayName (STRING): Name of the array. adapterName (STRING): Name of the Fibre Channel adapter accessing the array target port. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port.

EMS Identifier	mlm.array.ndu.pending
Severity	INFORMATIONAL
Description	This message occurs when you set the is-upgrade-pending flag status to "true" for a specific array, to indicate that the array will undergo a firmware upgrade in the near future. After the upgrade is complete, you must manually set the is-upgrade-pending flag status back to "false" to maintain optimal path failover detection.
Corrective Action	(None).
Syslog Message	Array '%s' has its is-upgrade-pending flag status set to "true". Path failover performance will be degraded during the array firmware upgrade. After the upgrade is complete, set the is-upgrade-pending flag status for this array to "false".
Parameters	arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.ndu.pendingTgtPort
Severity	INFORMATIONAL
Description	This message occurs when you set the is-upgrade-pending flag status for the array to "true". This message is logged for every array target port seen by the initiators from this node.
Corrective Action	(None).
Syslog Message	Array '%s' has the is-upgrade-pending flag status set to "true" for the path from initiator %s to the target port: WWNN: %s, WWPN: %s.
Parameters	arrayName (STRING): Name of the array. adapterName (STRING): Name of the Fibre Channel adapter accessing the array target port. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port.

EMS Identifier	mlm.array.ndu.portsDown
Severity	NOTICE
Description	This message occurs when the array target port does not come back online after 80 seconds. This message is logged for every array target port seen by the initiators of this node that does not come back online after the array firmware upgrade.
Corrective Action	(None).
Syslog Message	Array '%s' target port: WWNN: %s, WWPN: %s seen from initiator '%s' is down.
Parameters	arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port. adapterName (STRING): Name of the Fibre Channel adapter accessing the array target port.

EMS Identifier	mlm.array.ndu.portsOffline
Severity	INFORMATIONAL
Description	This message occurs when all array ports for a specific array go offline while the array has its is-upgrade-pending flag status set to "true".
Corrective Action	(None).
Syslog Message	Array '%s' has target ports changed to offline state while its is-upgrade-pending status flag is set to "true".
Parameters	arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.ndu.portsOnline
Severity	INFORMATIONAL
Description	This message occurs when the first array target port is detected back online after a firmware upgrade where the array is marked with the is-upgrade-pending flag status set to "true".
Corrective Action	(None).
Syslog Message	Array '%s' has target ports changed to online state during a firmware upgrade.
Parameters	arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.ndu.stillPending
Severity	ERROR
Description	This message occurs once every 60 minutes while the is-upgrade-pending flag status is set to "true" on an array. You should set the is-upgrade-pending flag status to "false" after the array firmware upgrade is complete to avoid path failover performance issues.
Corrective Action	After the array firmware upgrade is complete, set the is-upgrade-pending flag status for the array to "false".
Syslog Message	Array '%s' has the is-upgrade-pending flag status set to "true". After the array's firmware update is complete, set the is-upgrade-pending flag status for this array to "false".
Parameters	arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.path.autoQuiesced
Severity	NOTICE
Description	This message occurs when the path to the array is quiesced, auto path quiesce happens when the number of path failures reached path_failure count in the given duration(in mins).
Corrective Action	(None).
Syslog Message	Path from initiator %s to array %s target_port:WWNN:%s,WWPN:%s has quiesced as path-failure has reached %d in %d mins duration.
Parameters	adapterName (STRING): Name of the Fibre Channel adapter used to access the path. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port. path_failure (INT): Number of failures occurred in the specified path. duration (INT): Duration in minutes to monitor the path failures.

EMS Identifier	mlm.array.path.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new path to an array.
Corrective Action	(None).
Syslog Message	A new path was discovered: initiator port %s is now connected to array %s's target port: WWNN: %s, WWPN: %s. There are %d array LUNs visible on this target port.
Parameters	adapter (STRING): Initiator port on which a new path to the array was discovered. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's newly discovered target port. wwpn (STRING): World Wide Port Name of the array's newly discovered target port. count (INT): Number of array LUNs visible on this target port.

EMS Identifier	mlm.array.path.forceResume
Severity	NOTICE
Description	This message occurs when the path to the array is resumed forcefully when no other path except the quiesced path available for I/O in the node.
Corrective Action	(None).
Syslog Message	Path from initiator %s to array %s target_port:WWNN:%s,WWPN:%s has resumed forcefully as it is the last available path for the I/O. User settings are preempted.
Parameters	adapterName (STRING): Name of the Fibre Channel adapter used to access the path. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port.

EMS Identifier	mlm.array.path.quiesced
Severity	INFORMATIONAL
Description	This message occurs when the path to the array is quiesced when user request the particular path to be quiesced.
Corrective Action	(None).
Syslog Message	Path from initiator %s to array %s target_port:WWNN:%s,WWPN:%s has quiesced.
Parameters	adapterName (STRING): Name of the Fibre Channel adapter used to access the path. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port.

EMS Identifier	mlm.array.path.resumed
Severity	INFORMATIONAL
Description	This message occurs when the path to the array is resumed.
Corrective Action	(None).
Syslog Message	Path from initiator %s to array %s target_port:WWNN:%s,WWPN:%s has resumed.
Parameters	adapterName (STRING): Name of the Fibre Channel adapter used to access the path. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port. wwpn (STRING): World Wide Port Name of the array's target port.

EMS Identifier	mlm.array.port.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new target port for an array.
Corrective Action	(None).
Syslog Message	A new array target port was discovered on array %s: WWNN: %s, WWPN: %s.
Parameters	arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the new array target port. wwpn (STRING): World Wide Port Name of the new array target port.

EMS Identifier	mlm.array.portDuplicateID
Severity	ALERT
Description	This message occurs when more than one logical device (LDEV) has the same LUN ID on the same array.
Corrective Action	Reconfigure your array so that each LDEV has a different LUN ID.
Syslog Message	%s: %d appears more than once on %s's target port: WWNN: %s, WWPN: %s. LUN ID reuse on an array target port is not supported, even in different host groups. Assign a unique LUN ID to each LDEV.
Parameters	diskName (STRING): Name of the array LUN. lunid (INT): LUN ID that represents more than one LDEV. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port that is presenting this LUN ID. wwpn (STRING): World Wide Port Name of the array's target port that is presenting this LUN ID.

EMS Identifier	mlm.array.portEmpty.direct
Severity	INFORMATIONAL
Description	This message occurs when a host group on an array is empty.
Corrective Action	(None).
Syslog Message	Fibre Channel host bus adapter %s reports no LUNs presented by storage array %s, target port WWNN: %s WWPNN: %s.
Parameters	adapterName (STRING): Name of the initiator port detecting the empty host group. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port.

EMS Identifier	mlm.array.portEmpty.switch
Severity	INFORMATIONAL
Description	This message occurs when a host group on an array is empty.
Corrective Action	(None).
Syslog Message	Fibre Channel host bus adapter %s reports no LUNs presented by storage array %s, target port WWNN: %s WWPNN: %s, switch:port %s.
Parameters	adapterName (STRING): Name of the initiator port detecting the empty host group. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port. switchPort (STRING): Name of the switch and port connected to the storage array.

EMS Identifier	mlm.array.portMixedAddress
Severity	EMERGENCY
Description	This message occurs when a back-end array is set to Volume Set Addressing mode on one port but not on another. This results in LUN IDs that do not match in value or format.
Corrective Action	Reconfigure your back-end array to disable Volume Set Addressing mode on all ports.
Syslog Message	Array %s is using inconsistent LUN addressing schemes. Check LUN addressing settings on port WWNN: %s, WWPNN: %s.
Parameters	arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array's target port that is reporting Volume Set Addressing Enabled. wwpn (STRING): World Wide Port Name of the array's target port that is reporting Volume Set Addressing Enabled.

EMS Identifier	mlm.array.portOneController
Severity	ERROR
Description	This message occurs when all paths for an array LUN are connected to the same controller on the array. This configuration results in a single point of failure at the array.
Corrective Action	Reconfigure your back-end SAN so that array LUNs are presented from controllers in different fault domains on the target array.
Syslog Message	All paths for array LUN %s are connected to the same controller on array %s. This configuration is a single point of failure. Ensure that array LUNs are accessible through controllers in different fault domains.
Parameters	diskName (STRING): Name of the array LUN. arrayName (STRING): Name of the array.

EMS Identifier	mlm.array.prCapabilities
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	[Vendor '%s' Product '%s'] PR_CAP : sip_c : %x, atp_c : %x, res_c : %x, ptpl_c : %x.
Parameters	vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN. sip_c (INTHEX): Specify initiator ports capable bit. atp_c (INTHEX): All target ports capable bit. res_c (INTHEX): Reserved bit. ptpl_c (INTHEX): Persist through power loss capable bit.

EMS Identifier	mlm.array.prReadReservation
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	[Vendor '%s' Product '%s'] Data_key : '0x%llx' Reservation : generation '%u' length '%u' resv_key '0x%llx' scope_address '%u' scope_type '0x%x' extent_len '%d' hex_dump '%s'.
Parameters	vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN. resv_key (LONGINTHEX): SCSI persistent reservation key. generation (INT): SCSI persistent reserve data generation value. len (INT): SCSI persistent reserve data header generation length. read_in_resv_key (LONGINTHEX): SCSI persistent reserve data reservation key. scope_address (INT): SCSI persistent reserve data scope address. scope_type (INTHEX): SCSI persistent reserve data scope. extent_length (INT): SCSI persistent reserve data extent length. pr_reservation_hex (STRING): SCSI persistent reservation hexadecimal dump.

EMS Identifier	mlm.array.reportluns
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	Unsupported array: [Vendor '%s' Product '%s'] Report LUNs: lun_count '%d' reserved field '%d'.
Parameters	vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN. lun_count (INT): Total number of LUNs visible. reserved (INT): Report luns reserved field.

EMS Identifier	mlm.array.rptpgs
Severity	ERROR
Description	This message occurs when the system detects an array LUN from an unsupported array.
Corrective Action	Detach the unsupported array. See the NetApp Support Site Interoperability Matrix Tool for further information about supported arrays.
Syslog Message	Unsupported array: [Vendor '%s' Product '%s'] ASS : %d , Access flag : %d.
Parameters	vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN. aas (INT): Asymmetric Access State. flags (INT): Access state flags.

EMS Identifier	mlm.array.setPortTPQD
Severity	INFORMATIONAL
Description	This message occurs when you set the target port queue depth for a specific target port of an array.
Corrective Action	(None).
Syslog Message	Array '%s' target port: WWNN: %s, WWPN: %s has a target port queue depth value set to %d.
Parameters	arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name of the array target port. wwpn (STRING): World Wide Port Name of the array target port. tpqd (INT): Target port queue depth value set for the specified target port of an array.

EMS Identifier	mlm.array.setTPQD
Severity	INFORMATIONAL
Description	This message occurs when you set the target port queue depth for an array.
Corrective Action	(None).
Syslog Message	Target ports on the array '%s' have a target port queue depth value set to %d.
Parameters	arrayName (STRING): Name of the array. tpqd (INT): Target port queue depth value set for the target ports of the array.

EMS Identifier	mlm.array.unknown
Severity	ERROR
Description	This message occurs when an array LUN is detected from an unknown array that is not supported in this version of Data ONTAP(R).
Corrective Action	Remove the array from the system.
Syslog Message	Array LUN %s [S/N '%s' vendor '%s' product '%s'] is unknown and is not supported in this version of Data ONTAP.
Parameters	diskName (STRING): Name of the array LUN. serialNo (STRING): Serial number of the array LUN. vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN.

EMS Identifier	mlm.array.unsupported
Severity	NOTICE
Description	This message occurs when an array LUN is detected from an unsupported array.
Corrective Action	(None).
Syslog Message	Array LUN %s [S/N '%s' vendor '%s' product '%s'] is not supported in this version of Data ONTAP.
Parameters	diskName (STRING): Name of the array LUN. serialNo (STRING): Serial number of the array LUN. vendor (STRING): Vendor ID of the array LUN. product (STRING): Product ID of the array LUN.

EMS Identifier	mlm.arrayLUN.limit.exceeded
Severity	ALERT
Description	This message occurs when Data ONTAP(R) cannot install one or more discovered array LUNs since the disk device count is at full capacity.
Corrective Action	If possible, remove an existing disk or array LUN so that array LUN installation can proceed. If the failure persists, contact NetApp technical support.
Syslog Message	Unable to install one or more array LUNs [vendor '%s' product '%s'] discovered on initiator port %s, array target port WWNN: %s, WWPN: %s. The disk device limit (%d) has been reached.
Parameters	vendor (STRING): Vendor ID of the storage array. product (STRING): Product ID of the storage array. adapter (STRING): Name of the initiator port discovering the array LUN(s). wwnn (STRING): World Wide Node Name of the array target port exporting the array LUN(s). wwpn (STRING): World Wide Port Name of the array target port exporting the array LUN(s). limit (INT): Disk device maximum count.

EMS Identifier	mlm.bad.topology.data
Severity	ERROR
Description	This message occurs when a device reports invalid data for "REPORT LUNS" command. The invalid data may include one or more instances of duplicate LUN IDs and/or the "list length value" from the "REPORT LUNS" command may not match the amount of data received.
Corrective Action	Repair or replace the faulty hardware associated with the wwnn and wwpn
Syslog Message	The device with wwnn %s and wwpn %s is reporting inconsistent "REPORT LUNS" data.
Parameters	wwnn (STRING): World Wide Node Name(wwnn) of the Device. wwpn (STRING): World Wide Port Name(wwpn) of the Device.

EMS Identifier	mlm.excessive.TPlatency
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects the average SCSI I/O command latency on an array's target port exceeds the set threshold. This message indicates degradation of I/O throughput for the indicated array's target port and the cause should be corrected.
Corrective Action	Reduce the I/O load on the device, increase the number of array target ports available for I/O and/or alleviate the cause for the excessive latency on the device.
Syslog Message	Average Latency of %dus on target port %s, has exceeded %dus
Parameters	avg_latency (INT): Current average latency of commands for the array's target port in microseconds. wwpn (STRING): World Wide Port Name of the array's target port on which the excessive latency was detected on. threshold (INT): Threshold value for excessive average latency in microseconds.

EMS Identifier	mlm.non.optimized.TPusage
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects non-optimized usage of an array's target port. This message indicates degradation of I/O throughput for the indicated array's target port and the cause should be corrected.
Corrective Action	Increase the target port queue depth for the array's target port and/or increase the number of array target ports available for I/O to alleviate the SCSI I/O command load for the array's target port. For example, to increase the maximum allowed I/O commands for an array's target port, the following command can be run: storage array port modify -name ARRAY_NAME_1 -wwnn 50014380025d1500 -wwpn 50014380025d1508 -max-queue-depth 750
Syslog Message	Detected non-optimized usage of a array's target port. WWPN: %s, average service time: %dus, average latency: %dus
Parameters	wwpn (STRING): World Wide Port Name of the array's target port which the non-optimized usage was detected on. avg_service (INT): Current average service time of I/O commands for the array's target port in microseconds. avg_latency (INT): Current average latency of I/O commands for the array's target port in microseconds.

EMS Identifier	mlm.PRregistration.failed
Severity	ERROR
Description	This message occurs when the registration of a SCSI persistent reservation key fails. A number of conditions can cause this SCSI command to fail and most are transitory in nature. If there is not a subsequent EMS_mlm_PRregistration_succeeded message, it is indicative of a persistent hardware fault.
Corrective Action	A SCSI persistent registration failure normally indicates an error at the device during execution of the requested command. Such cases are often the result of an intermittent device hardware that is automatically handled by the Data ONTAP(R) drivers through retries. In cases of repeated events, the specified device should be evaluated for proper operation and possible repair or replacement.
Syslog Message	A SCSI persistent registration command failed on device %s on initiator port %s, target port World Wide Node Name %s, target port World Wide Port Name %s with a ha status of 0x%x, target status of 0x%x, sense key of 0x%x, additional sense code of 0x%x, additional sense code qualifier of 0x%x.
Parameters	device_name (STRING): Electrical path name of the device on which the error occurred. ha_name (STRING): Name of the initiator port. wwnn (STRING): World Wide Node Name of the target port. wwpn (STRING): World Wide Port Name of the target port. ha_status (INTHEX): Integer value of the hardware adapter status for the failed command. target_status (INTHEX): Integer value of the target status for the failed command. sense_key (INTHEX): Integer value of the sense key for the failed command. asc (INTHEX): Integer value of the additional sense code for the failed command. asq (INTHEX): Integer value of the additional sense code qualifier for the failed command.

EMS Identifier	mlm.PRregistration.succeeded
Severity	INFORMATIONAL
Description	This message occurs when a successful registration of a SCSI persistent reservation key occurs that had previously failed.
Corrective Action	(None).
Syslog Message	A SCSI persistent reservation command succeeded on device %s on initiator port %s, target port World Wide Node Name %s, target port World Wide Port Name %s where it had previously failed.
Parameters	device_name (STRING): Electrical path name of the device on which the registration succeeded. ha_name (STRING): Name of the initiator port. wwnn (STRING): World Wide Node Name of the target port. wwpn (STRING): World Wide Port Name of the target port.

EMS Identifier	mlm.SCSI.supportLvl.bad
Severity	ALERT
Description	This message occurs when an array target port contains SCSI INQUIRY data with an incorrect support level. To prevent a possible data corruption scenario, the target port is not used.
Corrective Action	Verify that the SPC-2 bit in the array's host group is set.
Syslog Message	The target port containing SCSI INQUIRY DATA %s:%s with a (WWPN) of %s, has an incorrect SCSI support level; it will not be available.
Parameters	vendorId (STRING): Vendor ID from the SCSI INQUIRY data. productId (STRING): Product ID from the SCSI INQUIRY data. wwpn (STRING): World Wide Port Name (WWPN) of the target port that has the incorrect SCSI support level.

EMS Identifier	mlm.SCSI.supportLvl.good
Severity	NOTICE
Description	This message occurs when an array target port that previously contained SCSI INQUIRY data with an incorrect support level has been corrected.
Corrective Action	(None).
Syslog Message	The target port containing SCSI INQUIRY DATA %s:%s with a (WWPN) of %s, now has a correct SCSI support level.
Parameters	vendorId (STRING): Vendor ID from the SCSI INQUIRY data. productId (STRING): Product ID from the SCSI INQUIRY data. wwpn (STRING): World Wide Port Name (WWPN) of the target port that now has the correct SCSI support level.

EMS Identifier	mlm.tapemc.lun.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new tape or media changer logical unit (Tape/MC LUN) reported by a tape library.
Corrective Action	(None).
Syslog Message	New %s LUN %s (S/N: %s) was discovered on initiator port %s at tape library target port WWNN: %s, WWPN: %s.
Parameters	deviceType (STRING): Type of LUN device. deviceName (STRING): Name of the Tape/MC LUN. serialNo (STRING): Serial number of the LUN. adapterName (STRING): Name of the initiator port discovering the LUN. wwnn (STRING): World Wide Node Name(WWNN) of the library target port exporting the new LUN. wwpn (STRING): World Wide Port Name(WWPN) of the library target port exporting the new LUN.

EMS Identifier	mlm.tapemc.lun.nolnit
Severity	ERROR
Description	This message occurs when the initialization sequence for a tape or media changer logical unit (LUN) fails.
Corrective Action	An expected LUN might be missing from the configuration. Information about the path to the LUN might be unknown but the product information in the log may help identify the missing LUN. Check the device LUN configuration settings.
Syslog Message	%s device %sL%d failed LUN initialization sequence at phase %s.
Parameters	deviceType (STRING): Type of LUN device. deviceName (STRING): Name of the device on which the LUN initialization fails. lunid (INT): LUN ID of the device on which LUN initialization fails. lunInitPhase (STRING): Failing LUN initialization phase.

EMS Identifier	mlm.tapemc.lun.PathAdded
Severity	INFORMATIONAL
Description	This message occurs when a new path is added for a tape or media changer logical unit (Tape/MC LUN).
Corrective Action	(None).
Syslog Message	%s LUN '%s' (S/N: %s) is now connected on initiator port %s through %s's target port: WWNN: %s, WWPN: %s at LUN ID: %d.
Parameters	deviceType (STRING): Type of LUN device. deviceName (STRING): Name of the Tape/MC LUN. serialNo (STRING): Serial number of the LUN. adapterName (STRING): Name of the adapter used to access the LUN. libraryName (STRING): Name of the library. wwnn (STRING): World Wide Node Name(WWNN) of the library target port. wwpn (STRING): World Wide Port Name(WWPN) of the library target port. LUNID (INT): LUN ID to which a path was added.

EMS Identifier	mlm.tapemc.lun.PathRemoved
Severity	INFORMATIONAL
Description	This message occurs when a path to this tape or media changer logical unit (Tape/MC LUN) is removed.
Corrective Action	(None).
Syslog Message	The %s LUN '%s' (S/N: %s) is no longer available on initiator port %s through %s's target port: WWNN: %s, WWPN: %s.
Parameters	deviceType (STRING): Type of LUN device. deviceName (STRING): Name of the Tape/MC LUN. serialNo (STRING): Serial number of the LUN. adapterName (STRING): Name of the adapter used to access the LUN. libraryName (STRING): Name of the library. wwnn (STRING): World Wide Node Name(WWNN) of the library target port. wwpn (STRING): World Wide Port Name(WWPN) of the library target port.

EMS Identifier	mlm.tapemc.lun.removed
Severity	NOTICE
Description	This message occurs when the last path to a tape or media changer logical unit (Tape/MC LUN) is removed.
Corrective Action	(None).
Syslog Message	The %s LUN '%s' (S/N: %s) is no longer visible to this node.
Parameters	deviceType (STRING): Type of LUN device. deviceName (STRING): Name of the Tape/MC LUN. serialNo (STRING): Serial number of the LUN.

EMS Identifier	mlm.tapemc.path.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new tape or media changer logical unit (Tape/MC LUN) path.
Corrective Action	(None).
Syslog Message	A new Tape/MC path was discovered: initiator port %s is now connected to tape library %s's target port: WWNN: %s, WWPN: %s. There are %d LUNs visible on this target port.
Parameters	adapterName (STRING): Name of the initiator port discovering the Tape/MC LUN. libraryName (STRING): Name of the tape library. wwnn (STRING): World Wide Node Name(WWNN) of the library target port exporting the new LUN. wwpn (STRING): World Wide Port Name(WWPN) of the library target port exporting the new LUN. count (INT): Number of LUNs visible on this port.

EMS Identifier	mlm.TPQD.TPutilization
Severity	ERROR
Description	This message occurs when Data ONTAP(R) has lowered the number of I/O commands that are allowed to be active by at least 25 percent for an array's target port. This message indicates degradation of I/O throughput for the indicated array's target port and the cause should be corrected.
Corrective Action	Analyze the EMS logs for EMS_fci_device_timeout, EMS_scsi_cmd_adapterResources or EMS_scsi_cmd_targetStatus indicating of "Busy" or "Queue Full" events associated to the array's target port and correct any hardware faults. Reduce the shared load on the device and/or reduce the maximum allowed I/O commands for the array's target port. For example, to reduce the maximum allowed I/O commands for an array's target port, the following command can be run: storage array port modify -name ARRAY_NAME_1 -wwnn 50014380025d1500 -wwpn 50014380025d1508 -max-queue-depth 256
Syslog Message	Array target port of %s has had its dynamic target port queue depth lowered to %d which is 25%% or lower of its maximum allowed value of %d.
Parameters	wwpn (STRING): World Wide Port Name of the array's target port which has its queue depth decreased by 25% or more. current_qdepth (INT): Current number of allowed active I/O commands for the array's target port. max_qdepth (INT): Maximum allowed value of the array's target port queue depth.

EMS Identifier	mlm.vmdisk.discovery
Severity	INFORMATIONAL
Description	This message occurs when the system discovers a new virtual disk in a virtual machine (VM).
Corrective Action	(None).
Syslog Message	A new virtual disk with virtual device ID %d was discovered on initiator port %s on array %s with target port WWNN %s and WWPN: %s.
Parameters	VirtualDeviceID (INT): Virtual device ID of the virtual disk. adapterName (STRING): Name of the initiator port discovering the virtual disk. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name (WWNN) of the array target port exporting the new virtual disk. wwpn (STRING): World Wide Port Name (WWPN) of the array target port exporting the new virtual disk.

EMS Identifier	mlm.vmdisk.PathAdded
Severity	INFORMATIONAL
Description	This message occurs when a new path is added for a virtual disk in a virtual machine (VM).
Corrective Action	(None).
Syslog Message	Virtual disk '%s' (%s) is now connected on initiator port %s through %s's target port: WWNN: %s, WWPN: %s at virtual device ID: %d.
Parameters	diskName (STRING): Name of the virtual disk serialNo (STRING): Serial number of the virtual disk. adapterName (STRING): Name of the initiator port discovering the virtual disk path. arrayName (STRING): Name of the array. wwnn (STRING): World Wide Node Name (WWNN) of the array target port. wwpn (STRING): World Wide Port Name (WWPN) of the array target port. VirtualDeviceID (INT): Virtual device ID of the virtual disk.

"mlx4" Event Group

EMS Identifier	mlx4.link.statusChange Deprecated: Deprecated since 9.0. See ic.linkStatusChange.
Severity	INFORMATIONAL
Description	This message occurs when the link status changes for the ConnectX port.
Corrective Action	(None).
Syslog Message	InfiniBand port %s: Link %s.
Parameters	port_name (STRING): Port name for which link status changed. link_status (STRING): Link status string: "up" or "down".

"monitor" Event Group

EMS Identifier	monitor.brokenDisk.notice
Severity	NOTICE
Description	This message occurs to indicate that a node is in a degraded state. * The timeout[123] values are duplicates ... this is a convenience for the syslog consumer which prints out the value 3 times.
Corrective Action	(None).
Syslog Message	%s, the system shuts down automatically every %d hours to encourage you to replace the disk. If you reboot the system it will run for another %d hours before shutting down. (The %d hour timeout may be increased by altering the "raid.timeout" value using the "options" command.)
Parameters	type (STRING): The type of disk timeout1 (INT): The timeout value timeout2 (INT): The timeout value timeout3 (INT): The timeout value

EMS Identifier	monitor.cbl.exceeded Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This is a daily event that indicates that the system has a configured capacity that is exceeding the limit specified in the listed Capacity Based Licenses. Note that the configured capacity must exceed the specified limit by 10% before this event is generated.
Corrective Action	Contact NetApp to upgrade the specified license. The license command will display the current capacity limits for the specified licenses.
Syslog Message	(None).
Parameters	cblLicense (STRING): The specific license whose configured capacity has exceeded the license capacity limit by at least 10%.

EMS Identifier	monitor.cbl.summary Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This is a daily event that indicates that the system has a configured capacity that is exceeding the limit specified in the listed Capacity Based Licenses. Note that the configured capacity must exceed the specified limit by 10% before this event is generated.
Corrective Action	Contact NetApp to upgrade the listed licenses. The license command will display the current capacity limits for the specified licenses.
Syslog Message	The configured capacity of this appliance has exceeded the specified limits for the following license(s): %s
Parameters	cblList (STRING): A comma separated list of the CBL licenses whose configured capacity has exceeded the license capacity limit by at least 10%.

EMS Identifier	monitor.chassisFan.degraded
Severity	ALERT
Description	This message occurs when a chassis fan is degraded.
Corrective Action	The fan unit should be replaced.
Syslog Message	Chassis fan is degraded: %s
Parameters	fan_name (STRING): (None).

EMS Identifier	monitor.chassisFan.ok
Severity	NOTICE
Description	This message occurs when the chassis fans are OK.
Corrective Action	No corrective action needed.
Syslog Message	Chassis fan %s is ok
Parameters	fru_name (STRING): (None).

EMS Identifier	monitor.chassisFan.removed
Severity	ALERT
Description	This message occurs when a chassis fan is removed This is a warning message.
Corrective Action	The fan unit should be replaced.
Syslog Message	Chassis fan %s is removed
Parameters	fan_name (STRING): (None).

EMS Identifier	monitor.chassisFan.stop
Severity	NOTICE
Description	This message occurs when a chassis fan is stopped This is a warning message.
Corrective Action	The fan unit should be replaced.
Syslog Message	Chassis fan contains at least one stopped fan: %s
Parameters	fru_name (STRING): (None).

EMS Identifier	monitor.chassisFan.warning
Severity	ALERT
Description	This message occurs when a chassis fan is spinning either too slowly or too fast. This is a warning message.
Corrective Action	The fan unit should be replaced.
Syslog Message	Chassis fan is in warning state: %s
Parameters	fru_name (STRING): (None).

EMS Identifier	monitor.chassisFanFail.xMinShutdown
Severity	EMERGENCY
Description	This message indicates that multiple chassis Fans have failed and the system will shut down in few minutes unless corrected.
Corrective Action	Make sure the System Fans are working.
Syslog Message	Multiple Chassis Fan failure: System will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the filer will be shutdown.

EMS Identifier	monitor.chassisPower.degraded
Severity	ALERT
Description	This message indicates a power supply is degraded.
Corrective Action	Degraded power might be caused by bad power supplies, bad wall power, or bad components on the motherboard. If spare power supplies are available, try exchanging them to see if that alleviates the problem. Otherwise contact NetApp technical support for further direction.
Syslog Message	Chassis power is degraded: %s
Parameters	reasonText (STRING): (None).

EMS Identifier	monitor.chassisPower.ok
Severity	NOTICE
Description	This messages indicates the motherboard power is OK
Corrective Action	No corrective action needed.
Syslog Message	Chassis power is OK
Parameters	

EMS Identifier	monitor.chassisPowerSupplies.ok
Severity	INFORMATIONAL
Description	This message indicates all power supplies are OK
Corrective Action	No corrective action needed.
Syslog Message	Chassis power supplies OK
Parameters	

EMS Identifier	monitor.chassisPowerSupply.degraded
Severity	NOTICE
Description	This message indicates a power supply is degraded in some way.
Corrective Action	A replacement power supply might be required. Contact NetApp technical support for further direction.
Syslog Message	Chassis power supply %d is degraded: %s
Parameters	ps_number (INT): (None). reasonText (STRING): (None).

EMS Identifier	monitor.chassisPowerSupply.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs when one chassis PSU fails.
Corrective Action	Replacement PSU might be required. Contact NetApp technical support for further direction.
Syslog Message	Chassis power supply %d failed
Parameters	ps_number (INT): PSU number.

EMS Identifier	monitor.chassisPowerSupply.notPresent
Severity	NOTICE
Description	This message indicates a power supply is not present
Corrective Action	Add a power supply to the controller chassis.
Syslog Message	Chassis power supply %d not present
Parameters	ps_number (INT): PSU number.

EMS Identifier	monitor.chassisPowerSupply.off
Severity	NOTICE
Description	This message indicates a power supply is off * Environmental Power Messages
Corrective Action	Turn the power supply on.
Syslog Message	Chassis power supply %d off
Parameters	ps_number (INT): (None).

EMS Identifier	monitor.chassisPowerSupply.ok
Severity	INFORMATIONAL
Description	This message indicates the power supply is OK
Corrective Action	No corrective action needed.
Syslog Message	Chassis power supply %d is OK
Parameters	ps_number (INT): (None).

EMS Identifier	monitor.chassisTemperature.cool
Severity	ALERT
Description	This message occurs when the chassis temperature is too cool This is a warning message.
Corrective Action	The appliance cannot function in an environment that's too cold; find ways to warm the appliance.
Syslog Message	Chassis temperature is too cool: %s
Parameters	describe_toocool (STRING): (None).

EMS Identifier	monitor.chassisTemperature.ok
Severity	NOTICE
Description	This message occurs when the chassis temperature is normal. One might want two OK's: 1) LOG_NOTICE to show that a bad condition has reverted to normal 2) LOG_INFO for hourly to indicate things are OK.
Corrective Action	No corrective action needed.
Syslog Message	Chassis temperature is ok.
Parameters	

EMS Identifier	monitor.chassisTemperature.state.unknown
Severity	ALERT
Description	This message occurs when the system cannot read the chassis temperature sensor.
Corrective Action	A replacement sensor might be required. Contact NetApp technical support.
Syslog Message	Chassis temperature state is unknown: %s.
Parameters	reasonText (STRING): Description of the temperature sensor issue.

EMS Identifier	monitor.chassisTemperature.warm
Severity	ALERT
Description	This message occurs when the chassis temperature is too warm This is a warning message.
Corrective Action	The environment in which the appliance is functioning should be evaluated: are air conditioning units needed or not functioning properly?
Syslog Message	Chassis temperature is too warm: %s
Parameters	describe_toowarm (STRING): (None).

EMS Identifier	monitor.completed.iron
Severity	ERROR
Description	Wafiron in the optional commit mode has completed on the aggregate but changes have not been committed or rejected. Please either commit or reject the changes.
Corrective Action	Run "aggr wafiron commit VOL" to commit the changes or "aggr wafiron reject VOL" to reject the changes.
Syslog Message	Wafiron in the optional commit mode has completed on aggregate '%s' but the changes have not been committed or rejected. Please either commit or reject the changes.
Parameters	volname (STRING): The volume name

EMS Identifier	monitor.cpu.ok
Severity	INFORMATIONAL
Description	The CPU busy situation is corrected.
Corrective Action	(None).
Syslog Message	%s
Parameters	report (STRING): Description of the current CPU usage.

EMS Identifier	monitor.cpu.tooBusy
Severity	NOTICE
Description	The CPU is too busy.
Corrective Action	(None).
Syslog Message	Warning: %s
Parameters	report (STRING): Description of the problem.

EMS Identifier	monitor.cpuFan.degraded Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message indicates a CPU Fan is degraded * Environmental Power Messages
Corrective Action	The CPU fan might need replacing. A motherboard swap might be required. Contact NetApp technical support for further direction.
Syslog Message	CPU Fan %d is in warning state
Parameters	cpu_number (INT): (None).

EMS Identifier	monitor.cpuFan.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message indicates a CPU Fan is degraded * Environmental Power Messages
Corrective Action	The CPU fan might need replacing. A motherboard swap might be required. Contact NetApp technical support for further instruction.
Syslog Message	CPU Fan %d is stopped
Parameters	cpu_number (INT): (None).

EMS Identifier	monitor.cpuFan.ok Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message indicates a CPU Fan is OK
Corrective Action	No corrective action needed.
Syslog Message	CPU Fan %d OK
Parameters	cpu_number (INT): (None).

EMS Identifier	monitor.diskLabelCheckFailed
Severity	ERROR
Description	This message occurs when the system detects that a file system disk has an invalid or a missing RAID label. The system corrects the situation during the next label update.
Corrective Action	No user action is required.
Syslog Message	Periodic check of RAID %s has failed. The system will correct the problem.
Parameters	disk_info (STRING): Formatted information of the disk object. label_block_num (INT): Label block number code. label_state (INT): Label state code. label_read_error (INT): Label read error code. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the disk shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk in RPM.

EMS Identifier	monitor.downRevDisks
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects that downrev disks are still present in the system.
Corrective Action	Ensure that the latest versions of disk firmware are present in disk_fw directory. Use the "disk_fw_update" command in nonclustered environments and the "storage disk updatefirmware" command in clustered environments to update disk firmware.
Syslog Message	Downrev disks still present!!
Parameters	

EMS Identifier	monitor.extCache.failed
Severity	NOTICE
Description	This event is generated if the monitor detects the WAFL external cache subsystem (FlexScale) has failed and is no longer available for use.
Corrective Action	Consult the system logs to determine the original cause of the error.
Syslog Message	FlexScale WAFL external cache is unavailable due to an earlier fatal error.
Parameters	

EMS Identifier	monitor.fan.critical
Severity	EMERGENCY
Description	This message indicates that one or more main unit fans failed as a result of which the system is no more operational.
Corrective Action	(None).
Syslog Message	%s
Parameters	report (STRING): Report indicating the critical state.

EMS Identifier	monitor.fan.failed
Severity	ALERT
Description	This message occurs to indicate that one or more main unit fans failed, yet the system is in a operational state.
Corrective Action	(None).
Syslog Message	%s
Parameters	report (STRING): Report indicating the failed fan(s)

EMS Identifier	monitor.fan.ok
Severity	NOTICE
Description	This message occurs to indicate that a previously failed main unit fan has been restarted.
Corrective Action	(None).
Syslog Message	%s
Parameters	report (STRING): Report indicating that the failed fan(s) has restarted

EMS Identifier	monitor.fan.warning
Severity	NOTICE
Description	This message indicates that one or more fans are in a warning state.
Corrective Action	(None).
Syslog Message	%s
Parameters	report (STRING): Report indicating the warning level.

EMS Identifier	monitor.fru.info.readable
Severity	INFORMATIONAL
Description	This message occurs when the inventory information about a field-replaceable unit (FRU) that was previously unreadable becomes readable.
Corrective Action	(None).
Syslog Message	The inventory information of FRU %s is readable.
Parameters	fru_name (STRING): FRU name.

EMS Identifier	monitor.fru.info.unreadable
Severity	ERROR
Description	This message occurs when the inventory information of a field-replaceable unit (FRU) is not readable.
Corrective Action	See the system hardware guide for the replacement of the FRU. At the earliest convenient time, remove and reinsert the FRU to reseal it, and then resume normal system operation. If the error persists, replace the FRU according to the hardware guide directions.
Syslog Message	The inventory information of FRU %s is not readable.
Parameters	fru_name (STRING): FRU name.

EMS Identifier	monitor.globalStatus.critical
Severity	EMERGENCY
Description	This messages occurs when the system's global health is critical; for example, if a fan failed.
Corrective Action	Check the messages log for other conditions that can cause this global status message. Follow the corrective actions in those messages.
Syslog Message	%s
Parameters	problem (STRING): System problem description.

EMS Identifier	monitor.globalStatus.nonCritical
Severity	ERROR
Description	This event is generated when the system's global health is degraded; for example, if a file system is nearly full.
Corrective Action	Check the messages log for other conditions that can cause this global status message. Follow the corrective actions in those messages.
Syslog Message	%s
Parameters	problem (STRING): System problem description.

EMS Identifier	monitor.globalStatus.nonRecoverable
Severity	EMERGENCY
Description	This message occurs when the system's global health is non-recoverable, and the system is shutting down. There are currently no examples of this failure.
Corrective Action	Check the messages log for other conditions that can cause this global status message. Follow the corrective actions in those messages.
Syslog Message	%s
Parameters	problem (STRING): System problem description.

EMS Identifier	monitor.globalStatus.ok
Severity	INFORMATIONAL
Description	This message occurs when the system's global health returns to normal.
Corrective Action	(None).
Syslog Message	%s
Parameters	problem (STRING): Description of the system's normal condition.

EMS Identifier	monitor.ioCard.degraded
Severity	ALERT
Description	This message indicates that an I/O card is degraded.
Corrective Action	Exchange or replace the card with a known good card in the same I/O slot. If the problem persists, contact NetApp technical support for replacement assistance.
Syslog Message	IO card is degraded: %s
Parameters	reasonText (STRING): Slot number of the card and the reason the card is degraded.

EMS Identifier	monitor.ioCard.ok
Severity	NOTICE
Description	This message indicates that an I/O card is operating properly.
Corrective Action	None.
Syslog Message	IO card on slot %d is OK
Parameters	slot_number (INT): Slot number of the card.

EMS Identifier	monitor.ioexpansionPower.degraded
Severity	NOTICE
Description	This message indicates that power on the I/O expansion module is degraded.
Corrective Action	Degraded power might be caused by bad power supplies, bad wall power, or bad components on the motherboard. If spare power supplies are available, try exchanging them to see whether the problem is resolved. Otherwise, contact NetApp technical support.
Syslog Message	Power on I/O expansion module is degraded: %s
Parameters	reasonText (STRING): Reading and state of voltage sensors on the I/O expansion module.

EMS Identifier	monitor.ioexpansionPower.ok
Severity	NOTICE
Description	This messages indicates that power on the I/O expansion module is OK.
Corrective Action	No corrective action is needed.
Syslog Message	Power on the I/O expansion module is OK.
Parameters	

EMS Identifier	monitor.ioexpansionTemperature.cool
Severity	EMERGENCY
Description	This warning message occurs when the I/O expansion module is too cold.
Corrective Action	The system cannot function in an environment that is too cold; find ways to warm the system.
Syslog Message	I/O expansion module is too cold: %s
Parameters	describe_toocool (STRING): Reading and state of the temperature sensors on the I/O expansion module.

EMS Identifier	monitor.ioexpansionTemperature.ok
Severity	NOTICE
Description	This message occurs when the temperature of the I/O expansion module is normal. It can occur for the following two cases: 1) LOG_NOTICE to show that a bad condition has reverted to normal. 2) LOG_INFO for hourly to indicate that the temperature is OK.
Corrective Action	No corrective action is needed.
Syslog Message	Temperature of the I/O expansion module is OK.
Parameters	

EMS Identifier	monitor.ioexpansionTemperature.warm
Severity	ALERT
Description	This warning message occurs when the I/O expansion module is too warm.
Corrective Action	Evaluate the environment in which the system is functioning: are air conditioning units needed or is the current air conditioning not functioning properly?
Syslog Message	I/O expansion module is too warm: %s
Parameters	describe_toowarm (STRING): Reading and state of the temperature sensors on the I/O expansion module.

EMS Identifier	monitor.mismatch.hourly
Severity	ALERT
Description	This message occurs when the version of Data ONTAP(R) is not supported on this hardware. You cannot run a version of Data ONTAP produced by one vendor on hardware supplied by another. The system will shut down if you do not install a correctly branded version of Data ONTAP.
Corrective Action	Install a correctly branded version of Data ONTAP before the timer expires.
Syslog Message	Data ONTAP detected a branding mismatch. The hardware is branded by %s and Data ONTAP is branded by %s. There are %d hour(s) left before shutdown. Install a version of Data ONTAP branded by your hardware vendor.
Parameters	hardware (STRING): Vendor brand associated with the hardware. software (STRING): Vendor brand associated with the version of Data ONTAP. hours (INT): Number of hours before shutdown.

EMS Identifier	monitor.mismatch.shutdown
Severity	EMERGENCY
Description	This message occurs when the system shuts down because the hardware brand does not match the Data ONTAP(R) version brand.
Corrective Action	Install a correctly branded version of Data ONTAP before the timer expires.
Syslog Message	Shutting down because of a software branding mismatch. The hardware is branded by %s and Data ONTAP is branded by %s. Install a version of Data ONTAP branded by your hardware vendor.
Parameters	hardware (STRING): Vendor brand associated with the hardware. software (STRING): Vendor brand associated with the version. of Data ONTAP.

EMS Identifier	monitor.nvmembattery.warninglow
Severity	ERROR
Description	This message occurs when the NVMEM(nonvolatile memory) lithium battery is low on power.
Corrective Action	Replace the NVMEM battery as soon as practical.
Syslog Message	NVMEM battery is low on power and should be replaced as soon as practical.
Parameters	

EMS Identifier	monitor.nvramLowBatteries
Severity	EMERGENCY
Description	This message occurs when the NVRAM batteries are discovered to be at a dangerously low power level.
Corrective Action	Replace the NVRAM batteries.
Syslog Message	NVRAM batteries are dangerously low.
Parameters	

EMS Identifier	monitor.nvramLowBatteries.notice
Severity	NOTICE
Description	This message occurs to indicate that low batteries situation exists. * The timeout[123] values are duplicates ... this is a convenience for the syslog consumer which prints out the value 3 times.
Corrective Action	(None).
Syslog Message	If the NVRAM batteries are dangerously low, the system shuts down automatically every %d hours to encourage you to replace them. If you reboot the system it will run for another %d hours before shutting down.
Parameters	timeout1 (INT): The timeout value timeout2 (INT): The timeout value timeout3 (INT): The timeout value

EMS Identifier	monitor.nvramLowBattery
Severity	ERROR
Description	This message occurs when the NVRAM battery is discovered to be at a dangerously low power level.
Corrective Action	Replace the NVRAM battery.
Syslog Message	NVRAM battery is dangerously low.
Parameters	

EMS Identifier	monitor.nvramLowBattery.notice
Severity	NOTICE
Description	This message occurs to indicate that a low battery situation exists. * The timeout[123] values are duplicates ... this is a convenience for the syslog consumer which prints out the value 3 times.
Corrective Action	(None).
Syslog Message	If the NVRAM battery is dangerously low, the system shuts down automatically every %d hours to encourage you to replace it. If you reboot the system it will run for another %d hours before shutting down.
Parameters	timeout1 (INT): Timeout value. timeout2 (INT): Timeout value. timeout3 (INT): Timeout value.

EMS Identifier	monitor.partnerController.notPresent
Severity	ALERT
Description	This message occurs when both controllers are configured as an HA (high-availability) pair, but the partner controller is not present. The system fan will run at a higher speed to prevent overheating due to the non-optimum air flow with only one controller in place.
Corrective Action	Put the partner controller back into the HA configuration; otherwise, the system fan will run at a higher speed to prevent overheating due to the non-optimum air flow with only one controller in place.
Syslog Message	Both controllers are configured as an HA (high-availability) pair, but the partner controller is not present. The system fan will run at a higher speed to prevent possible overheating.
Parameters	

EMS Identifier	monitor.power.degraded
Severity	EMERGENCY
Description	This message indicates the main unit power supply has been reported to be in a degraded mode.
Corrective Action	(None).
Syslog Message	Power supply is in degraded mode: %s
Parameters	report (STRING): Description of the problem.

EMS Identifier	monitor.power.normal
Severity	INFORMATIONAL
Description	This message occurs when the system has sufficient power (220V) to power up both controllers.
Corrective Action	(None).
Syslog Message	The power provided to the system is sufficient.
Parameters	

EMS Identifier	monitor.power.not.sufficient
Severity	ALERT
Description	This message occurs when a storage system in a low-line (110V) power configuration does not have sufficient power to support both controllers. The built-in hardware logic prevents the controller in the bottom slot from powering up.
Corrective Action	A high-line (220V) power configuration is needed to power up both controllers. Power off the system, connect the power supply unit (PSU) with 220V power, and then power up the system.
Syslog Message	The bottom controller is not powered up due to insufficient power.
Parameters	

EMS Identifier	monitor.power.unreadable
Severity	INFORMATIONAL
Description	This message occurs when a power sensor in the controller module is not readable.
Corrective Action	Shut down the system and power-cycle the controller module. If the sensor is still not readable, replace the controller module.
Syslog Message	A power sensor %s in the controller module is not readable.
Parameters	sensor_name (STRING): Sensor name.

EMS Identifier	monitor.raid.brokenDisk
Severity	ERROR
Description	This message occurs when the monitor detects a broken disk.
Corrective Action	Replace the disk.
Syslog Message	%s in RAID group "%s" %s broken.
Parameters	type (STRING): Type of disk. rgname (STRING): Name of the RAID group. verb (STRING): Description of the broken state.

EMS Identifier	monitor.raid.reconstruct
Severity	ERROR
Description	This message occurs when a RAID reconstruct is initiated.
Corrective Action	No user action is required for the reconstruct operation to succeed. Refrain from removing disks from the affected RAID group until reconstruct is completed.
Syslog Message	Reconstructing broken %s in RAID group "%s".
Parameters	type (STRING): Type of disk. rgname (STRING): RAID group name.

EMS Identifier	monitor.raid.reconstruct.susp
Severity	ERROR
Description	This message occurs when a RAID reconstruction needs to be performed on a RAID group that is suspended or disabled.
Corrective Action	Run the 'aggr recons enable' command for the RAID group.
Syslog Message	Reconstruction needs to be performed on RAID group "%s", but it is suspended or disabled.
Parameters	rgname (STRING): RAID group name.

EMS Identifier	monitor.raiddp.vol.singleDegraded
Severity	ERROR
Description	This message is generated as part of hourly system check when a double parity volume is in single degraded mode. This will happen when there is a disk failure in the double parity volume and RAID subsystem cannot find a suitable replacement disk to start reconstruction.
Corrective Action	Add a spare disk suitable to reconstruction.
Syslog Message	%s in RAID group "%s" is broken.
Parameters	type (STRING): The type of disk: data, parity or dparity disk rgname (STRING): The raid group name

EMS Identifier	monitor.raidtec.dblDegraded
Severity	ERROR
Description	This message occurs as part of an hourly system check, when a RAID-TEC aggregate is in double degraded mode. This happens when there are two disk failures in any RAID group in the RAID-TEC aggregate and the RAID subsystem cannot find suitable replacement disks to start reconstruction. One more disk failure in the same RAID group leads to the aggregate being in it's worst degraded state.
Corrective Action	Replace the failed disks, which are identifiable by lighted fault LED lights, to start reconstruction. After reconstruction is complete, the output of the command "aggr show" shows that the aggregate is back to normal state.
Syslog Message	%s in RAID group "%s" are broken.
Parameters	type (STRING): The type of disks: data, parity, dparity or tparity disk. rgname (STRING): The RAID group name.

EMS Identifier	monitor.rtcLowPower
Severity	NOTICE
Description	This message occurs when the Real Time Clock battery is discovered to be at a dangerously low power level.
Corrective Action	(None).
Syslog Message	RTC battery is dangerously low. Replace it next time you take the system down.
Parameters	

EMS Identifier	monitor.shelf.accessError
Severity	EMERGENCY
Description	This message occurs when the monitor detects that a disk shelf access error has occurred. The message is also an hourly reminder that the error has not been corrected. Enclosure Services is unable to monitor or control one or more disk shelves on a particular Fibre Channel loop or Serial SCSI Attach (SAS) domain because it cannot communicate with the enclosure services processes in those shelves.
Corrective Action	Check the corrective actions of enclosure services error messages that might precede this error in the log. Ensure that all loop or domain connections are latched and secured properly. Check for required disk placement in those shelves that require drives in particular shelf bays: DS14/DS14-Mk2/DS14-Mk4 - disks 0 and/or 1; SAS-based shelves and DS14-Mk2-AT shelves do not have disk placement requirements, but have dedicated enclosure services devices. Correct any error conditions indicated by LEDs on any of the shelves or shelf I/O modules. This might require power-cycling of shelves or replacement of modules, as is appropriate to the particular shelf type.
Syslog Message	Enclosure services has detected an error in access to shelves on channel %s.
Parameters	channel (STRING): Adapter slot or switch port that has detected the fault; for example, "7a" or "myswitch:5".

EMS Identifier	monitor.shelf.accessError.ok
Severity	INFORMATIONAL
Description	This message occurs when the monitor detects that a previously detected shelf access error has been corrected.
Corrective Action	(None).
Syslog Message	Enclosure services-detected shelf access error has been corrected on channel %s.
Parameters	channel (STRING): Adapter slot or switch port where the error was corrected.

EMS Identifier	monitor.shelf.configError
Severity	ALERT
Description	This message occurs when the Enclosure Services process notifies the monitor of a disk shelf configuration error. The message is also an hourly reminder that the error has not been corrected. Configuration errors might cause Enclosure Services to be unable to monitor a disk shelf, or might indicate shelf configuration or interconnect problems; for example, too few power supplies in a disk shelf, or improper mixing of modules in a shelf or on a loop.
Corrective Action	See the EMS message concerning disk shelf configuration errors that preceded the first instance of this message, and follow the corrective actions therein.
Syslog Message	Enclosure services has detected an error in access to shelves or shelf configuration %s.
Parameters	channel (STRING): Adapter slot or switch port that has detected the fault; for example, "7a" or "myswitch:5".

EMS Identifier	monitor.shelf.configError.ok
Severity	INFORMATIONAL
Description	This message occurs when the monitor detects that a previously detected shelf configuration error has been corrected.
Corrective Action	(None).
Syslog Message	Enclosure services-detected configuration error has been corrected on channel %s.
Parameters	channel (STRING): Adapter slot or switch port where the fault existed.

EMS Identifier	monitor.shelf.fault
Severity	ALERT
Description	This message occurs when the system detects a critical disk shelf fault. It is also an hourly reminder that the condition has not been corrected.
Corrective Action	Check the messages log for more specific shelf error messages, and follow the corrective actions there. In nonclustered environments, use the "environment status shelf" and "storage show fault [-v]" commands to display the current shelf status. In clustered environments, use these commands from the nodeshell.
Syslog Message	Critical fault reported on disk storage shelf attached to channel %s. Check fans, power supplies, disks, and temperature sensors.
Parameters	channel (STRING): Adapter slot or switch port that has detected the fault; for example, "7a" or "myswitch:5".

EMS Identifier	monitor.shelf.fault.ok
Severity	INFORMATIONAL
Description	This message occurs when the monitor detects that a previously detected shelf fault has been corrected.
Corrective Action	(None).
Syslog Message	Fault previously reported on disk storage shelf attached to channel %s has been corrected.
Parameters	channel (STRING): Adapter slot or switch port where the error has been corrected; for example, "7a" or "myswitch:5".

EMS Identifier	monitor.shelf.warning
Severity	ERROR
Description	This message occurs when the system detects a disk shelf warning. It is also an hourly reminder that the condition has not been corrected.
Corrective Action	Check the messages log for more specific shelf error messages, and follow the corrective actions there.
Syslog Message	Fault reported on disk storage shelf attached to channel %s. Check fans, power supplies, disks, and temperature sensors.
Parameters	channel (STRING): Adapter slot or switch port that has detected the fault; for example, "7a" or "myswitch:5".

EMS Identifier	monitor.shutdown.brokenDisk
Severity	EMERGENCY
Description	This message occurs when an automatic shutdown sequence has been initiated because of a broken RAID disk.
Corrective Action	(None).
Syslog Message	%s in RAID group "%s" %s broken. Halting system now.
Parameters	type (STRING): Type of disk. rgname (STRING): RAID group name. verb (STRING): Description of the broken state.

EMS Identifier	monitor.shutdown.brokenDisk.pending
Severity	NOTICE
Description	This message occurs when an automatic shutdown sequence has been postponed due to raid reconstruction
Corrective Action	(None).
Syslog Message	%s in RAID group "%s" %s broken. Halting system in %d hour%s.
Parameters	type (STRING): The type of disk rgname (STRING): The raid group name verb (STRING): Description of the broken state. countdown (INT): Number of hours remaining to shutdown plural (STRING): Plural character(s)

EMS Identifier	monitor.shutdown.cancel
Severity	NOTICE
Description	This message occurs when an automatic shutdown sequence has been cancelled.
Corrective Action	(None).
Syslog Message	Automatic shutdown sequence cancelled
Parameters	

EMS Identifier	monitor.shutdown.cancel.brokenDisk
Severity	NOTICE
Description	This message occurs when an automatic shutdown sequence has been postponed due to raid reconstruction
Corrective Action	(None).
Syslog Message	%s in RAID group "%s" %s broken. Halt delayed until %s finishes.
Parameters	type (STRING): Type of disk. rgname (STRING): RAID group name. verb (STRING): Description of the broken state. reason (STRING): The reason that the shutdown was postponed. Possible reasons are "RAID reconstruction" and "parity recomputation"

EMS Identifier	monitor.shutdown.cancel.nvramLowBatteries
Severity	NOTICE
Description	This message occurs when an automatic shutdown sequence has been postponed due to raid reconstruction
Corrective Action	(None).
Syslog Message	NVRAM batteries are dangerously low. Halt delayed until %s finishes.
Parameters	reason (STRING): The reason that the shutdown was postponed. Possible reasons are "RAID reconstruct" and "parity recomputation"

EMS Identifier	monitor.shutdown.cancel.nvramLowBattery
Severity	NOTICE
Description	This message occurs when an automatic shutdown sequence has been postponed due to raid reconstruction
Corrective Action	(None).
Syslog Message	NVRAM battery is dangerously low. Halt delayed until %s finishes.
Parameters	reason (STRING): The reason that the shutdown was postponed. Possible reasons are "RAID reconstruct" and "parity recomputation"

EMS Identifier	monitor.shutdown.chassisOverTemp
Severity	EMERGENCY
Description	This message occurs when the chassis temperature is too hot This is sent just before shutdown.
Corrective Action	The appliance is in an environment that's too warm.
Syslog Message	Chassis temperature is too hot: %s
Parameters	describe_toohot (STRING): (None).

EMS Identifier	monitor.shutdown.chassisUnderTemp
Severity	ERROR
Description	This message occurs when the chassis temperature is too cold This is sent just before shutdown.
Corrective Action	The appliance is in an environment that's too cold. Find a way to warm the environment around the appliance.
Syslog Message	Chassis temperature is too cold: %s
Parameters	describe_toocold (STRING): (None).

EMS Identifier	monitor.shutdown.emergency
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) initiates an emergency shutdown.
Corrective Action	Correct the condition noted in the reason field.
Syslog Message	Emergency shutdown: %s
Parameters	reason (STRING): Reason for the shutdown.

EMS Identifier	monitor.shutdown.ioexpansionOverTemp
Severity	EMERGENCY
Description	This message occurs when the I/O expansion module is too hot. This message is sent just before shutdown.
Corrective Action	The system environment is too hot; cool the environment.
Syslog Message	I/O expansion module is too hot: %s
Parameters	describe_toohot (STRING): Reading and state of the temperature sensors on the I/O expansion module.

EMS Identifier	monitor.shutdown.ioexpansionUnderTemp
Severity	EMERGENCY
Description	This message occurs when the I/O expansion module is too cold. This message is sent just before shutdown.
Corrective Action	The system environment is too cold; warm the environment.
Syslog Message	I/O expansion module is too cold: %s
Parameters	describe_toocold (STRING): Reading and state of the temperature sensors on the I/O expansion module.

EMS Identifier	monitor.shutdown.nvramLowBatteries
Severity	EMERGENCY
Description	This message occurs when the NVRAM power in a controller with multiple NVRAM batteries is dangerously low, and Data ONTAP(R) initiates a shutdown to protect user data.
Corrective Action	Replace the controller NVRAM batteries.
Syslog Message	Emergency shutdown: NVRAM batteries dangerously low in degraded mode. Replace the batteries immediately!
Parameters	

EMS Identifier	monitor.shutdown.nvramLowBatteries.pending
Severity	ERROR
Description	This message occurs when an automatic shutdown sequence is pending because of low NVRAM batteries voltage.
Corrective Action	Replace the controller NVRAM batteries.
Syslog Message	NVRAM batteries are dangerously low. Halting system in %d hour%s. Replace the batteries immediately!
Parameters	countdown (INT): Hours remaining until shutdown. plural (STRING): (None).

EMS Identifier	monitor.shutdown.nvramLowBattery
Severity	EMERGENCY
Description	This message occurs when the controller NVRAM voltage is dangerously low, and Data ONTAP(R) initiates a shutdown to protect user data.
Corrective Action	Replace the controller NVRAM battery.
Syslog Message	Emergency shutdown: NVRAM battery dangerously low in degraded mode. Replace the battery immediately!
Parameters	

EMS Identifier	monitor.shutdown.nvramLowBattery.pending
Severity	ERROR
Description	This message occurs when an automatic shutdown sequence is pending because of low NVRAM battery voltage.
Corrective Action	Replace the controller NVRAM battery.
Syslog Message	NVRAM battery is dangerously low. Halting system in %d hour%s. Replace the battery immediately!
Parameters	countdown (INT): Hours remaining until shutdown. plural (STRING): (None).

EMS Identifier	monitor.spareLabelCheckFailed
Severity	ERROR
Description	This message occurs when the system detects that a hot spare disk has an invalid or a missing label. The system corrects the situation by rewriting the label.
Corrective Action	No user action is required.
Syslog Message	Periodic check of hot spare %s has failed. The system will correct the problem.
Parameters	disk_info (STRING): Formatted information of the disk object. label_block_num (INT): Label block number code. label_state (INT): Label state code. label_read_error (INT): Label read error code. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the disk shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialNo (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk in RPM.

EMS Identifier	monitor.temp.unreadable
Severity	INFORMATIONAL
Description	This message occurs when the controller module temperature is not readable. The system does not automatically shut down if it becomes too hot for reliable operation.
Corrective Action	Shut down the system and power-cycle the controller module. If the temperature is still not readable, replace the controller module.
Syslog Message	The controller temperature (%s) is not readable.
Parameters	sensor_name (STRING): Sensor name.

EMS Identifier	monitor.unknown.message
Severity	ERROR
Description	An internal error: status monitor got a message which wasn't a signal.
Corrective Action	(None).
Syslog Message	Internal error: status monitor received message type %d, expected type %d
Parameters	msgType (INT): (None). expectedType (INT): (None).

EMS Identifier	monitor.vsa.invalFeatureLic Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a feature license specified in the boot configuration of Data ONTAP-v cannot be installed.
Corrective Action	Run the 'license add' command with the correct license key.
Syslog Message	Could not install license key %s specified in Data ONTAP-v boot configuration. Reason: %s.
Parameters	license (STRING): License key that could not be installed. errmsg (STRING): Reason the license could not be installed.

EMS Identifier	monitor.weeklyStatsASUP.off
Severity	ERROR
Description	This message occurs when weekly performance AutoSupport(tm) is disabled.
Corrective Action	Enable the weekly performance AutoSupport by entering the 'options stats.autosupport.weekly.enable on' command. You must have the correct privilege to run this command.
Syslog Message	Weekly performance AutoSupport has been disabled.
Parameters	

"mountd" Event Group

EMS Identifier	mountd.export.actual.vs.v4 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when an export has an -actual directive and NFSv4 is enabled. This is a warning that the multicomponent export will not work for NFSv4.
Corrective Action	(None).
Syslog Message	(Line: %d) Not exporting for v4 because export %s has an -actual=%s, and the export path is a multicomponent.
Parameters	line (INT): The line number being reported out of /etc/exports. (-1 means the export is either from the CLI or FilerView) path (STRING): The path being exported. actual (STRING): The -actual path.

EMS Identifier	mountd.export.no.kerberos.setup Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when an export has a security flavor including one of krb5, krb5i, or krb5p and Kerberos has not be setup on the filer.
Corrective Action	Run "nfs setup" to configure Kerberos.
Syslog Message	Exporting %s with kerberos security settings, but kerberos is not configured
Parameters	path (STRING): The path being exported.

EMS Identifier	mountd.export.path.mismatch Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when an exportfs command tries to export a rule which does not match exactly any paths in the online hash tables.
Corrective Action	Change the the exportfs command to use the provided valid path name.
Syslog Message	Not exporting because the path did not match in /etc/exports, but we did find a matching node in memory with the real path name of %s
Parameters	path (STRING): The path not found.

EMS Identifier	mountd.netgroup.corrupt Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when /etc/netgroup does not have an EOL marker on the last line.
Corrective Action	Open /etc/netgroup up with an editor and make sure the last line has an end of line marker.
Syslog Message	/etc/netgroup file is corrupted
Parameters	

EMS Identifier	mountd.netgroup.deepNest Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when expanding a netgroup and it exceeds the max nesting level.
Corrective Action	Do not use too hierarchical a grouping.
Syslog Message	Netgroup nesting level too deep (> %d) looking for %s in %s
Parameters	max_depth (INT): The maximum depth allowed client (STRING): The name of the client being resolved netgroup (STRING): The netgroup which can not be expanded

EMS Identifier	mountd.netgroup.duplicate Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when /etc/netgroup has a duplicate netgroup entry. The duplicate entry is ignored.
Corrective Action	Open /etc/netgroup with an editor and change the name of the duplicate entry so that all netgroup names are unique.
Syslog Message	Found duplicate netgroup entry '%s' in /etc/netgroup.
Parameters	netgroup_name (STRING): The name of the duplicate netgroup entry.

EMS Identifier	mountd.netgroup.long.line Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when /etc/netgroup has a line longer than the internal buffers.
Corrective Action	Reduce the number of entries on that line.
Syslog Message	Line longer than %d in /etc/netgroup
Parameters	size (INT): The size of the buffer

EMS Identifier	mountd.netgroup.unparseable Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when /etc/netgroup has a netgroup which can not be parsed.
Corrective Action	Rename the netgroup to fit allowable syntax.
Syslog Message	Could not parse netgroup '%s' in /etc/netgroup
Parameters	netgroup (STRING): The netgroup which can not be parsed

EMS Identifier	mountd.service.unsigned Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This event is issued when a service is not licensed but an attempt is made to access the service.
Corrective Action	Use the "license" command to enable the service.
Syslog Message	%s is not licensed.
Parameters	service (STRING): The name of the service

"moveagent" Event Group

EMS Identifier	moveagent.abort.cutover
Severity	INFORMATIONAL
Description	This event is issued during volume move when cutover is aborted because the volume took too long to replicate. The volume is unquiesced.
Corrective Action	The move job can be in process of retry. User can try '-force-cutover true' to force cutover.
Syslog Message	Cutover abort due to volume quiesce timer expiration: volume dsid %llu.
Parameters	volume_dsid (LONGINT): The source volume data set identifier (dsid)

EMS Identifier	moveagent.allocfailure
Severity	ALERT
Description	This message occurs when move agent failed to allocate memory for the move object.
Corrective Action	If the problem persists, contact NetApp technical support
Syslog Message	Unable to finish the volume move operation for DSID %llu. Failed to allocate sufficient memory.
Parameters	volume_dsid (LONGINT): Source or Destination volume Data Set ID (DSID).

EMS Identifier	moveagent.cleanup.dest
Severity	ERROR
Description	This message occurs when a volume move operation running on the partner cluster is interrupted by a disaster recovery event (such as switchover or switchback) in the MetroCluster(tm) configuration before the operation reaches the cutover phase. This leaves the temporary destination volume created on this cluster in an incomplete state. The temporary destination volume must be deleted.
Corrective Action	If necessary, identify which temporary destination volume must be deleted by running the "volume show -fields volume,vserver -dsid" command, and then take that volume offline by running the "volume offline" command. Delete the volume by running the "volume delete" command while it is offline.
Syslog Message	MetroCluster disaster recovery event requires deletion of the temporary destination volume (DSID: %llu) created by a recent volume move operation running on the partner cluster. Failure to delete the temporary destination volume might cause future switchback operations to fail.
Parameters	volume_dsid (LONGINT): Destination volume data set ID (DSID).

EMS Identifier	moveagent.cleanup.src
Severity	ERROR
Description	This message occurs when a volume move operation is interrupted by a disaster recovery event (such as switchover or switchback) in the MetroCluster(tm) configuration after the cutover phase has started but before the source volume is deleted. The source volume must be deleted.
Corrective Action	If necessary, identify which source volume must be deleted by running the "volume show -fields volume, vserver -dsid" command, and then take the volume offline by running the "volume offline" command. Delete the volume by running the "volume delete" command while it is offline.
Syslog Message	A MetroCluster disaster recovery event interrupted the volume move operation before the source volume was deleted. Delete the source volume (DSID: %llu). Failure to delete the source volume might cause future switchback operations to fail.
Parameters	volume_dsid (LONGINT): Source volume data set ID (DSID).

EMS Identifier	moveagent.commitdst.fail
Severity	ALERT
Description	This message occurs when a 'volume move' operation finishes moving the volume to the destination but fails to update the appropriate information on the destination. The system continues to retry the operation until it is successful. In the time between the failure and a successful retry, there might be disruption to client traffic associated with the volume being moved.
Corrective Action	Monitor the volume move job. If the problem persists, contact NetApp technical support
Syslog Message	Unable to finish the volume move operation for DSID %llu. Failed to commit the destination volume.
Parameters	volume_dsid (LONGINT): Destination volume Data Set ID (DSID).

EMS Identifier	moveagent.commitsrc.fail
Severity	ALERT
Description	This message occurs when an active volume move operation cannot commit the source volume. The system continues to retry the operation until it is successful. In the time between the failure and a successful retry, there might be disruption to client traffic associated with the volume being moved.
Corrective Action	Monitor the volume move job. If the problem persists, contact NetApp technical support
Syslog Message	Unable to finish the volume move operation for DSID %llu. Failed to commit the source volume.
Parameters	volume_dsid (LONGINT): Source volume Data Set ID (DSID).

EMS Identifier	moveagent.cutovercomp.fail
Severity	ALERT
Description	This message occurs when a 'volume move' operation cannot complete cutover. The system continues to retry the operation until it is successful.
Corrective Action	Monitor the volume move job. If the problem persists, contact NetApp technical support
Syslog Message	Unable to finish the volume move operation for DSID %llu. Failed to complete cutover.
Parameters	volume_dsid (LONGINT): Destination volume Data Set ID (DSID).

EMS Identifier	moveagent.detected.on.MCC.SO
Severity	ERROR
Description	This message occurs when a volume move operation is interrupted by a disaster after the critical cutover phase has started but before the source volume is deleted. It might lead to volume inconsistencies and data access disruption on the disaster site when a MetroCluster(R) switchback operation is performed.
Corrective Action	To avoid data access disruption after MetroCluster switchback, some additional cleanup steps might need to be taken on the disaster site. Please run the commands 'debug vreport show' and 'debug vreport fix' on the disaster site to perform the cleanup. Contact NetApp technical support for further assistance if needed.
Syslog Message	A disaster event interrupted the volume move operation in the critical cutover phase before the source volume %s was deleted.
Parameters	volname (STRING): Source volume name.

EMS Identifier	moveagent.dst.partial.commit
Severity	ALERT
Description	This message occurs when the move agent detects that the attributes of the destination volume are partially updated during the commit destination phase. In such scenarios, the volume move operation may not be able to complete successfully and the client access will be blocked during this whole period.
Corrective Action	Please contact NetApp technical support for recovery procedures.
Syslog Message	Destination volume with dsid:%llu is partially committed.
Parameters	volume_dsid (LONGINT): The destination volume data set identifier (dsid)

EMS Identifier	moveagent.exceed.window
Severity	NOTICE
Description	This message occurs when the time window for a volume move operation exceeds the specified limit.
Corrective Action	(None).
Syslog Message	Cutover window was exceeded for volume with source DSID %llu in Vserver with ID %llu Total elapsed cutover time elapsed is %llums; cutover window is %llums. Time spent in committing the source volume is %llums and for destination cutover operations is %llums.
Parameters	volume (LONGINT): Volume data set ID(DSID). vserver (LONGINT): Vserver ID where the move takes place. total_cutover_time (LONGINT): Total cutover time elapsed. cutover_window (LONGINT): Predetermined cutover window. source_commit_time (LONGINT): Time for the source volume to be committed on disk. destination_operation_latency (LONGINT): Time for commit destination and swap VLDB.

EMS Identifier	moveagent.phase.queryerr
Severity	NOTICE
Description	This message occurs when an active volume move operation cannot access the volume move phase information.
Corrective Action	Monitor the currently running volume move job using the 'volume move show' clustered Data ONTAP command. If the volume move completes successfully, no further action is necessary. If the volume move fails, you can retry the volume move or contact NetApp technical support for assistance.
Syslog Message	Cannot determine the vol move phase information for volume with DSID %llu.
Parameters	volume_dsid (LONGINT): Destination volume data set identifier(DSID).

EMS Identifier	moveagent.swapvldb.fail
Severity	ALERT
Description	This message occurs when a 'volume move' operation finishes moving the volume to the destination but fails to update the volume location database (VLDB). Failing to update the VLDB causes clients to continue accessing the original location instead of the new location. The system continues to retry the operation until it is successful. In the time between the failure and a successful retry, there might be disruption to client traffic associated with the volume being moved.
Corrective Action	Monitor the volume move job. If the problem persists, contact NetApp technical support
Syslog Message	Unable to finish the volume move operation for DSID %llu. Failed to finish the swap VLDB operation successfully.
Parameters	volume_dsid (LONGINT): Destination volume Data Set ID (DSID).

EMS Identifier	moveagent.swapvldb.sync.fail
Severity	ERROR
Description	This message occurs when a 'volume move' operation finishes moving the volume to the destination but fails to replicate swapping of volume location database (VLDB) to the MetroCluster(tm) sync destination.
Corrective Action	Monitor the volume move job. If the problem persists, contact NetApp technical support
Syslog Message	Unable to finish replicating swap VLDB operation to MetroCluster(tm) destination for the volume move operation for DSID %llu.
Parameters	volume_dsid (LONGINT): Destination volume Data Set ID (DSID).

EMS Identifier	moveagent.switchback.veto
Severity	INFORMATIONAL
Description	This message occurs when the volume move operation vetoes a MetroCluster(tm) switchback because the operations are mutually exclusive.
Corrective Action	Reissue the "metrocluster switchback" command to initiate the MetroCluster switchback after the volume move operation is complete. Or use the "volume move abort" command to abort the volume move operation. Monitor the currently running volume move operation by using the "volume move show" command.
Syslog Message	The volume move operation in progress prevents MetroCluster switchback. Monitor the currently running volume move operation by using the "volume move show" command.
Parameters	

EMS Identifier	moveagent.switchover.veto
Severity	INFORMATIONAL
Description	This message occurs when the volume move operation vetoes a MetroCluster(tm) switchover because the operations are mutually exclusive.
Corrective Action	Reissue the "metrocluster switchover" command to initiate the MetroCluster switchover after the volume move operation is complete. Or use the "-override-vetoes true" option to abort the volume move. Administrators can also abort running volume move operations by using the "volume move abort" command. Monitor the currently running volume move operation by using the "volume move show" command.
Syslog Message	The volume move operation in progress prevents MetroCluster switchover. Monitor the currently running volume move operation by using the "volume move show" command.
Parameters	

"msata" Event Group

EMS Identifier	msata.boot.device.failed
Severity	ERROR
Description	This message occurs when Data ONTAP(R) module that is responsible for monitoring the health of the mSATA device determines that the associated boot device is reporting a failure condition.
Corrective Action	Replace the device.
Syslog Message	Boot device %s has become read-only.
Parameters	device (STRING): Name of the device.

EMS Identifier	msata.boot.device.pfa
Severity	ERROR
Description	This message occurs when Data ONTAP(R) determines that failure is forthcoming for the associated mSATA boot device.
Corrective Action	Replace the device.
Syslog Message	Failure predicted for boot device %s.
Parameters	device (STRING): Name of the device.

EMS Identifier	msata.disable.module Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) module that is responsible for monitoring the health of the mSATA boot device is disabled.
Corrective Action	Halt the system by running the 'halt' command at the system prompt. After the system boots to the LOADER prompt, run the 'setenv disable-msata? false' command at the LOADER prompt. Continue to boot the system by running the 'boot_ontap' command at the LOADER prompt.
Syslog Message	Data ONTAP is not monitoring the health of mSATA device.
Parameters	

EMS Identifier	msata.unable.to.monitor
Severity	ERROR
Description	This message occurs when Data ONTAP(R) module that is responsible for monitoring the health of the mSATA device cannot extract health information from the associated device.
Corrective Action	Replace the device. If the problem persists, contact NetApp technical support.
Syslog Message	Data ONTAP could not monitor device %s.
Parameters	device (STRING): Name of the device.

"nameserv" Event Group

EMS Identifier	nameserv.conf.limit.reached
Severity	ERROR
Description	This message occurs when a UNIX user or group name exceeds 64 characters. This check is performed on the last node upgrade from Data ONTAP(R) 8.2 to 8.3. The names that exceed this limit will not get resolved in Data ONTAP 8.3.
Corrective Action	Replace the name with a name that is no longer than 64 characters.
Syslog Message	%s exceeds 64 characters for Vserver %s and configuration %s.
Parameters	name (STRING): Name of the user or group that exceeded 64 characters. vserver_name (STRING): Name of the Vserver. ns_config_name (STRING): Name of the name service configuration (unix-user or unix-group).

EMS Identifier	nameserv.config.write.failed
Severity	ERROR
Description	This message occurs when a file write for name service configuration fails.
Corrective Action	Autocorrection is triggered for failing Vserver, configuration and node. Ensure that the root volume File System(FS) is available and has enough space and check the status using "vserver services name-service file-version show". Contact technical support if the problem persists.
Syslog Message	%s configuration failed for Vserver %s on node %s.
Parameters	vserver_name (STRING): Name of the Vserver. ns_config_name (STRING): Name of the name service configuration. node_name (STRING): Name of the node.

EMS Identifier	nameserv.ddns.bulk.delete
Severity	ALERT
Description	This message occurs when a request to delete the fully qualified domain name (FQDN) of all or some of the logical interfaces of a Vserver from the DNS server fails, resulting in stale records on the DNS server. This can lead to DNS lookup failures, resulting in mount problems.
Corrective Action	Use the (privilege: advanced) "vserver services name-service dns dynamic-update record delete" command to attempt a manual update of the record for the LIF. If this fails, check documentation for dynamic DNS updates to correct the failure or update the record directly on the DNS server.
Syslog Message	DDNS delete operation has failed for all or some of the logical interfaces having FQDN "%s" for Vserver "%s".
Parameters	FQDN (STRING): FQDN for which the operation failed. vserver_name (STRING): Name of the Vserver.

EMS Identifier	nameserv.ddns.bulk.failure
Severity	ALERT
Description	This message occurs when a dynamic request to update the fully qualified domain name (FQDN) of all or some of the logical interfaces of a Vserver in the DNS server fails after repeated retries, resulting in stale records on the DNS server. This can lead to DNS lookup failures, resulting in mount problems.
Corrective Action	Use the (privilege: advanced) "vserver services name-service dns dynamic-update record" command to attempt a manual update of the record for the LIF. If this fails, check documentation for dynamic DNS updates to correct the failure or update the record directly on the DNS server.
Syslog Message	DDNS %s operation has failed for all or some of the logical interfaces having FQDN "%s" for Vserver "%s".
Parameters	Operation (STRING): Type of operation. FQDN (STRING): FQDN for which the operation failed. vserver_name (STRING): Name of the Vserver.

EMS Identifier	nameserv.ddns.bulk.warning
Severity	ERROR
Description	This message occurs when a dynamic request to update the fully qualified domain name (FQDN) of all or some of the logical interfaces of a Vserver on the DNS server fails, resulting in stale records on the DNS server. This can lead to DNS lookup failures, resulting in mount problems.
Corrective Action	Data ONTAP(R) retries the failed dynamic DNS update operation. Check the DNS record to ensure that it is up to date. Use the (privilege: advanced) "vserver services name-service dns dynamic-update record" command to attempt a manual update of the record for the LIF. If this fails, check documentation for dynamic DNS updates to correct the failure or update the record directly on the DNS server.
Syslog Message	DDNS %s operation has failed for all or some of the logical interfaces having FQDN "%s" for Vserver "%s".
Parameters	Operation (STRING): Type of operation. FQDN (STRING): FQDN for which the operation failed. vserver_name (STRING): Name of the Vserver.

EMS Identifier	nameserv.ddns.lif.delete
Severity	ALERT
Description	This message occurs when an attempt to delete a fully qualified domain name (FQDN) from the DNS server fails, resulting in a stale record on the server. The FQDN belongs to the logical interface (LIF) of the given Vserver. Retaining the stale record can lead to DNS lookup failures, resulting in mount problems.
Corrective Action	Use the (privilege: advanced) "vserver services name-service dns dynamic-update record delete" command to attempt a manual update of the record for the LIF. If this fails, check documentation for dynamic DNS updates to correct the failure or update the record directly on the DNS server.
Syslog Message	DDNS delete operation of FQDN "%s" failed for LIF with IP %s on Vserver "%s".
Parameters	FQDN (STRING): FQDN for which the operation failed. IP (STRING): IP address for which the operation failed. vserver_name (STRING): Name of the Vserver.

EMS Identifier	nameserv.ddns.lif.failure
Severity	ALERT
Description	This message occurs when an attempt to update a fully qualified domain name (FQDN) on the DNS server fails after repeated retries, resulting in a stale record on the server. The FQDN belongs to the logical interface (LIF) of the given Vserver. Retaining the stale record can lead to DNS lookup failures, resulting in mount problems.
Corrective Action	Use the (privilege: advanced) "vserver services name-service dns dynamic-update record" command to attempt a manual update of the record for the LIF. If this fails, check documentation for dynamic DNS updates to correct the failure or update the record directly on the DNS server.
Syslog Message	DDNS %s operation of FQDN "%s" failed for LIF with IP %s on Vserver "%s".
Parameters	Operation (STRING): Type of operation. FQDN (STRING): FQDN for which the operation failed. IP (STRING): IP address for which the operation failed. vserver_name (STRING): Name of the Vserver.

EMS Identifier	nameserv.ddns.lif.warning
Severity	ERROR
Description	This message occurs when an attempt to update a fully qualified domain name (FQDN) on the DNS server fails, resulting in a stale record on the server. The FQDN belongs to the logical interface (LIF) of the given Vserver. Retaining the stale record can lead to DNS lookup failures, resulting in mount problems.
Corrective Action	Data ONTAP(R) retries the failed dynamic DNS update operation. Check the DNS record to ensure that it is up to date. Use the (privilege: advanced) "vserver services name-service dns dynamic-update record" command to attempt a manual update of the record for the LIF. If this fails, check documentation for dynamic DNS updates to correct the failure or update the record directly on the DNS server.
Syslog Message	DDNS %s operation of FQDN "%s" failed for LIF with IP %s on Vserver "%s".
Parameters	Operation (STRING): Type of operation. FQDN (STRING): FQDN for which the operation failed. IP (STRING): IP address for which the operation failed. vserver_name (STRING): Name of the Vserver.

EMS Identifier	nameserv.netgrpbyhost.failed
Severity	ERROR
Description	This message occurs when netgroup is configured but the netgroup byhost database is not generated during an upgrade operation. Absence of the netgroup byhost database might impact performance or access during subsequent netgroup-related data access attempts.
Corrective Action	Use the "vserver services name-service netgroup load" command to reload the netgroup configuration file. Use the (privilege: advanced) "vserver services name-service netgroup status" command to verify that the netgroup file was successfully loaded and the netgroup byhost database successfully generated. If there are any syntax errors after the load operation, fix them and reload the netgroup file.
Syslog Message	Netgroup byhost database failed to generate for Vserver %s on node %s with error %s.
Parameters	vserver_name (STRING): Name of the Vserver. node_name (STRING): Name of the node. error_string (STRING): Error encountered during creation of netgroup byhost.

EMS Identifier	nameserv.nis.maxServers Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during an upgrade operation when the number of configured NIS servers for the specified Vserver exceeds the maximum allowable limit on the number of configured NIS servers per Vserver.
Corrective Action	Check the list of configured NIS servers for the specified Vserver to confirm that the order and number of servers is correct.
Syslog Message	The number of configured NIS servers (%d) for the specified Vserver %s exceeds the maximum allowable limit of (%d) NIS servers per Vserver.
Parameters	numConfiguredServers (INT): Number of configured NIS servers. vserver_name (STRING): Name of the Vserver. maxAllowableConfiguredServers (INT): Maximum allowable number of configured NIS servers.

"nand" Event Group

EMS Identifier	nand.test.failed
Severity	ERROR
Description	This message occurs when Data ONTAP(R) determines that failure is forthcoming for the associated flash device on NVRAM module.
Corrective Action	Replace the device.
Syslog Message	Failure predicted for device: %s.
Parameters	device (STRING): Name of the device.

EMS Identifier	nand.unable.to.monitor
Severity	ERROR
Description	This message occurs when Data ONTAP(R) module that is responsible for monitoring the health of the NVRAM device cannot extract health information.
Corrective Action	Replace the device.
Syslog Message	unable to monitor %s.
Parameters	device (STRING): Name of the device.

"nblade" Event Group

EMS Identifier	Nblade.CallbackTimedOut
Severity	ERROR
Description	This message occurs when the Nblade is unable to successfully complete a PORTMAP/SM call to the client within 1 seconds. The PORTMAP/SM calls are done as part of the per-aggregate lock reclaim process after a Dblade reboot. If a large number of such calls fail for a particular aggregate, then it delays the completion of the lock reclaim process for that aggregate. That delay prevents the aggregate from granting new locks to NFS clients.
Corrective Action	Check if the RPC program number displayed above with the correct program version is running on the client and if not start it. You can use "rpcinfo -p" on the client to check that. It is also possible that the client is unreachable due to firewall/network connectivity issues.
Syslog Message	SM NOTIFY: Vserver %d, Vif %d: %s program (Program number:%d Program version:%d) on client %s is not responding.
Parameters	virtualServer (INT): Identifier for the Vserver associated with this operation. lifid (INT): Identifier for the logical interface associated with this operation. program (STRING): Client program not responding. programNum (INT): RPC Program Number. programVersion (INT): RPC Program Version. remotelpAddress (STRING): IP address of the client machine.

EMS Identifier	Nblade.cifs.logon.audit.fail
Severity	ERROR
Description	This message occurs when a CIFS logon fails when guaranteed audit is enabled and audit log generation fails due to no space remaining in either destination volumes or staging volumes.
Corrective Action	Use the command "event log show -messagename adt.service.block" to check for destination volume space unavailability. If the message entry exists, use the command "event log show -messagename adt.service.block -fields action" and follow the corrective action. If the message entry does not exist, then staging volumes are full and no corrective action is necessary. The audit process self-heals and normal auditing continues in 10 seconds after audit logging cleanup occurs.
Syslog Message	CIFS logon failed due to audit log generation failure for the vserver %u.
Parameters	vsId (INT): Id of the vserver, on which this event occurred.

EMS Identifier	Nblade.cifsEncSessAccessDenied
Severity	ERROR
Description	This message occurs when a client not capable of SMB encryption tries to establish a CIFS session that requires SMB encryption.
Corrective Action	Either ensure that the client is capable of SMB encryption or disable SMB encryption on the Vserver.
Syslog Message	Client (IP: %s, Vserver: %d) could not establish a CIFS session because SMB encryption is required.
Parameters	IpAddress (STRING): IP address of the client attempting to establish a CIFS session. vserverId (INT): Identifier of the Vserver associated with this operation.

EMS Identifier	Nblade.cifsEncShrAccessDenied
Severity	ERROR
Description	This message occurs when a client not capable of SMB encryption tries to connect to a CIFS share that requires SMB encryption.
Corrective Action	Either ensure that the client is capable of SMB encryption or disable SMB encryption on the CIFS share.
Syslog Message	Client (IP: %s, Vserver: %d) could not connect to CIFS share "%s" because SMB encryption is required.
Parameters	IpAddress (STRING): IP address of the client from which Share Connect requests are being attempted. vserverId (INT): Identifier of the Vserver associated with this operation. shareName (STRING): Name of the share to which the client is connecting.

EMS Identifier	Nblade.CifsLongRunPattMatch
Severity	ERROR
Description	This message occurs when a CIFS query directory command that includes wildcard characters exceeds the reporting time threshold for completion. Pattern-matching searches on strings including wildcard characters consume excessive CPU resources.
Corrective Action	Check the Windows client that is requesting searches containing wildcard characters. For assistance, contact NetApp technical support.
Syslog Message	Detected a long running CIFS pattern matching operation. SMB dialect: %s Allowed pattern matching threshold (ms): %llu Total pattern matching time taken(ms): %llu Client IP address: %s Target Vserver ID: %d Wildcard Pattern: %s Share name: %s Directory Path: %s
Parameters	dialect (STRING): Negotiated SMB dialect. allowedThresholdInMs (LONGINT): Pattern-matching threshold value. totalTimeTakenInMs (LONGINT): Total time taken for pattern matching. clientIpAddress (STRING): IP address of the client machine. vserverId (INT): Identifier for the Vserver associated with this operation. pattern (STRING): Wildcard pattern sent. shareName (STRING): Target share name. dirPath (STRING): Target directory path.

EMS Identifier	Nblade.cifsManyAuths
Severity	ERROR
Description	This message occurs when many authentication negotiations occur simultaneously. There are 256 new session requests from this client, none of which has completed yet.
Corrective Action	Investigate why the client is making so many connections. It may be necessary to contact the vendor of the client or of the application which is making the connections.
Syslog Message	Many simultaneous new CIFS connections are occurring on vserver ID %u from IP address %s.
Parameters	vsId (INT): Id of the vserver on which this event occurred. remoteIpAddress (STRING): IP address of the client machine.

EMS Identifier	Nblade.cifsMaxOpenSameFile
Severity	ERROR
Description	This message occurs when the number of times a user tries to open a file over a TCP connection is exceeded. This request and any further requests to open the same file by the user are denied until some open instances of the file are closed. This typically indicates abnormal application behavior.
Corrective Action	Inspect the application running on the client using this TCP connection. The client might be operating incorrectly due to the application running on it. Rebooting the client might also be helpful. In some cases, clients are operating as expected but require a higher threshold, which you can set using the (privilege: advanced) "cifs option modify -max-opens-same-file-per-tree" command.
Syslog Message	Received too many open file requests for the same file by one user on a connection: clientIP:port %s:%d, file "%s" on share "%s".
Parameters	IpAddress (STRING): IP address of the client from which open requests are denied. port (INT): Port number of the client from which the connection has been established. filePath (STRING): Path of the file that cannot be opened. shareName (STRING): Name of the share that holds the file.

EMS Identifier	Nblade.cifsMaxSessPerUsrConn
Severity	ERROR
Description	This message occurs when the number of sessions allowed per user over a TCP connection is exceeded. This request and any further session establishment requests are denied until some sessions are released. This is typically caused by a faulty client or application.
Corrective Action	Inspect all applications running on the client, and terminate any that are not operating properly. Rebooting the client might also be helpful. In some cases, clients are operating as expected but require a higher threshold, which you can set using the (privilege: advanced) "cifs option modify -max-same-user-sessions-per-connection" command.
Syslog Message	Received too many session requests from the same user on one TCP connection: clientIP:port %s:%d, user "%s".
Parameters	IpAddress (STRING): IP address of the client requesting a session. port (INT): Port number of the client from which the TCP connection has been established. userName (STRING): User that has exceeded session requests.

EMS Identifier	Nblade.cifsMaxWatchesPerTree
Severity	ERROR
Description	This message occurs when the total number of directory watch (Change Notify) requests exceed the per-tree limit. This request and any further directory watch requests are denied. This typically indicates abnormal client behavior.
Corrective Action	Inspect the application using the connection and also monitor the other applications on the client. The client might be operating incorrectly due to a faulty application running on it. Rebooting the client might also be helpful. In some cases, clients are operating as expected but require a higher threshold, which can be set using the (privilege: advanced) "cifs option modify -max-watches-set-per-tree" command.
Syslog Message	Received too many Change Notify requests on one tree: clientIP:port %s:%d, directory "%s" on share "%s".
Parameters	IpAddress (STRING): IP address of the client requesting Change Notify functionality. port (INT): Port number of the client from which the TCP connection has been established. dirPath (STRING): Path of the directory on which Change Notify is requested. shareName (STRING): Name of the share that holds the directory.

EMS Identifier	Nblade.cifsMemExceeded
Severity	ERROR
Description	This message occurs when the CIFS subsystem, which operates all the CIFS servers exposed through a given node, has requested more memory than it is allowed in this node. The subsystem is restricted to a percentage of total memory in the node, so the node itself need not be low on memory for this to occur. CIFS memory is not allocated in advance and so CIFS memory requests compete with other system processes. This message might not appear if a memory request from CIFS cannot be honored because the node is already low on memory. This might result in CIFS client operation failures.
Corrective Action	Compare the number of memory allocation failures with the previous occurrence of this event to understand the load on the system. Further analyze the memory allocated to the CIFS subsystem on this node by viewing the nblade_cifs object instance for this node through the "statistics show" interface. Based on that data, consider distributing CIFS load by moving data LIFs, adding data LIFs, and redirecting workloads, or by shutting down non-essential workloads to alleviate the memory pressure.
Syslog Message	The CIFS subsystem on this node has exceeded its allotment of %llu bytes of node memory with currently %llu memory allocation failures since boot time. This might result in unexpected CIFS application failures.
Parameters	availableMemoryInBytes (LONGINT): Amount of memory available to the CIFS subsystem. memAllocFailures (LONGINT): Number of memory allocation failures in the CIFS subsystem since boot time.

EMS Identifier	Nblade.cifsNbNameConflict
Severity	ERROR
Description	This message occurs when the NetBIOS Name Service receives a negative response from a remote machine for a name registration request. This is typically caused by a conflict in the NetBIOS name or an alias. As a result, clients might not be able to access data or connect to the right data-serving node in the cluster.
Corrective Action	1. If applicable, delete the duplicate NetBIOS alias by using the "vserver cifs delete -aliases alias -vserver vserver" command. Alternatively, rename a NetBIOS alias by deleting the duplicate name and adding an alias with a new name by using the "vserver cifs create -aliases alias -vserver vserver" command. 2. If there are no aliases configured and there is a conflict in the NetBIOS name, then rename the CIFS server by using the "vserver cifs delete -vserver vserver" and "vserver cifs create -cifs-server netbiosname" commands. Note that deleting a CIFS server can cause data to be inaccessible. 3. Remove or rename the NetBIOS name on the remote machine.
Syslog Message	The NetBIOS Name Service received a negative name registration response. The name %s is owned by a remote machine. The IP address being registered is %s.
Parameters	nbName (STRING): NetBIOS name or alias being registered by the NetBIOS Name Service. IpAddress (STRING): IP address being registered by the NetBIOS Name Service.

EMS Identifier	Nblade.cifsNoPrivShare
Severity	EMERGENCY
Description	This message occurs when a client attempts to connect to a nonexistent ONTAP_ADMIN\$ share.
Corrective Action	Ensure that the vscan is enabled for the mentioned Vserver ID. Enabling vscan on a Vserver causes the ONTAP_ADMIN\$ share to be created for the Vserver automatically.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. userName (STRING): User name of the client attempting to access the nonexistent ONTAP_ADMIN\$ share. clientIp (STRING): IP address of the client attempting to access the nonexistent ONTAP_ADMIN\$ share.

EMS Identifier	Nblade.CifsOperationTimedOut
Severity	ERROR
Description	This message occurs when a CIFS operation times out because the N-blade cannot successfully get a response within 40 seconds. If there are suspensions by Cluster Session Manager (CSM), the N-blade retries the operation, but the CIFS operation times out after the specified time if the N-blade does not get a response.
Corrective Action	Check the QoS policy configuration for the target volume. If there are no QoS policies set, check the load on the target volume and check IP connectivity over the cluster interfaces between the two nodes. For assistance, contact NetApp technical support.
Syslog Message	Detected a timed out CIFS operation. SMB command code for this operation: %d Number of times this command was suspended: %llu Number of times this command was restarted: %llu Last CSM error during this operation: %s Remote blade UUID: %s Is QoS enabled: %s Last SpinNp error during this operation: %s Client IP address: %s Local IP address: %s Target Vserver ID: %d Target disk's DSID: %d
Parameters	commandCode (INT): CIFS command code for this operation. suspensionCnt (LONGINT): Number of times this command has been suspended. cmdRestartCnt (LONGINT): Number of times this command has been restarted. lastCsmError (STRING): Last CSM error. remoteBladeID (STRING): Remote blade ID for this CSM session. isQosEnabled (STRING): Is QoS enabled. lastSpinNpError (STRING): Last SpinNp error. clientIpAddress (STRING): IP address of the client machine. localIpAddress (STRING): IP address of the local interface serving the protocol operation. vserverId (INT): Identifier for the Vserver associated with this operation. dsId (INT): Data set ID (DSID) of the target volume.

EMS Identifier	Nblade.cifsSameTreePerSess
Severity	ERROR
Description	This message occurs when the number of connections to the same share allowed per session is exceeded. This request and any further requests to establish another connection to that share are denied until some connections to the share are released. This typically indicates abnormal client behavior.
Corrective Action	Inspect the application using the connection and also monitor the other applications on the client. The client might be operating incorrectly due to a faulty application running on it. Rebooting the client might also be helpful. In some cases, clients are operating as expected but require a higher threshold, which you can set using (privilege: advanced) "cifs option modify -max-same-tree-connect-per-session" command.
Syslog Message	Received too many connection requests to the same share from one session: clientIP:port %s:%d, share "%s", user "%s".
Parameters	IpAddress (STRING): IP address of the client from which multiple share connections have been attempted. port (INT): Port number of the client from which the TCP connection has been established. shareName (STRING): Name of the share to which the client is attempting connection. userName (STRING): User that is attempting to connect to the share.

EMS Identifier	Nblade.cifsShrConnectFailed
Severity	ERROR
Description	This message occurs when the network blade cannot connect to the path specified in the CIFS share.
Corrective Action	Ensure that the CIFS share path is valid and that the volume it belongs to is accessible.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the vserver associated with this operation. errorCode (INT): Error code that describes the reason for the CIFS share connection failure. shareName (STRING): Name of the share to which the connection attempt failed. serverIp (STRING): Ip address of the server. clientIp (STRING): Ip address of the client.

EMS Identifier	Nblade.cifsWitnessFONotify
Severity	INFORMATIONAL
Description	This message occurs when the Witness system has requested its CIFS clients to move their Continuously Available connections to the local node, due to a failure of the partner node.
Corrective Action	(None).
Syslog Message	The Witness service received a failure notification for the partner node. Notification of %d CIFS clients to move their Continuously Available connections to this node took %d milliseconds to complete.
Parameters	numNotificationsSent (INT): Number of clients notified. timeTakenInMsecs (INT): Number of milliseconds taken to notify the clients.

EMS Identifier	Nblade.dBladeNoResponse
Severity	ERROR
Description	This message occurs when a network data protocol (NFS or CIFS) operation times out because the node cannot communicate with the node where the data is located to complete the file operation. If this condition persists, there is likely a problem with the communication between the node that generated the event and the node where the data is located in the cluster.
Corrective Action	Identify the node where the data is located invoking "node show" command under diagnostics privilege level and verify its network connectivity. Verify network connectivity between the node that generated the event and the node where the data is located. Network connectivity between nodes or external IP addresses can be verified by invoking "cluster ping-cluster" and "network ping" command.
Syslog Message	Gave up retrying a file operation due to no response from the specified node. UUID of the node where data is located is %s; the protocol for the operation is %s.
Parameters	DBladeUuid (STRING): Universally Unique Identifier (UUID) of the node where this operation is trying to access. protocol (STRING): Network data protocol that timed out while attempting the file operation.

EMS Identifier	Nblade.DidNotInitialize
Severity	EMERGENCY
Description	The appliance's network process failed during initialization due to an internal error (likely there is not enough system memory available to start the necessary kernel threads). Because the network process is not running, file access to volumes on local aggregates is not currently available, and cluster and management virtual interfaces for this appliance are also not currently available.
Corrective Action	Initiate a storage failover (takeover) of any aggregates on this appliance, and perform a "sendhome" operation on these aggregates after this appliance is operational again. Also, verify that data virtual interfaces have properly migrated to another appliance. It is possible that a reboot or a reversion to a known compatible software version could also correct this problem.
Syslog Message	The Network Blade kernel module has failed during initialization.
Parameters	

EMS Identifier	Nblade.exportAccessChkFailed
Severity	ERROR
Description	This message occurs when the network blade denies access to an exported share when a connection attempt violates an export policy.
Corrective Action	Ensure that the export policy rule for this vserver is defined properly.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the vserver associated with this operation. errorCode (INT): Error code that describes the export access check failure. shareName (STRING): Name of the share that the user attempted to access.

EMS Identifier	Nblade.exportAccessIndeterm
Severity	ERROR
Description	This message occurs when client access cannot be evaluated because of an error while matching the client against export rules. Client access might be disrupted due to unresponsive or misconfigured external servers, problems with external server configuration on Data ONTAP(R), or internal errors while processing the rules.
Corrective Action	Verify that external name services (such as DNS, NIS, LDAP, Kerberos, or AD) are responsive to queries from Data ONTAP. If external name services are responsive to queries and clients are experiencing access issues, contact NetApp technical support for further assistance in reviewing the name services logs.
Syslog Message	Access to volume with MSID %llu in Vserver %u could not be evaluated for client "%s" as per export ruleset %llu.
Parameters	msid (LONGINT): MSID of the volume on which access was attempted. vserverId (INT): Identifier for the Vserver associated with this access. clientAddr (STRING): IP address of the client attempting access. rulesetId (LONGINT): Export rule set ID.

EMS Identifier	Nblade.flexgroupStatefulProtocolAccess
Severity	ERROR
Description	This message occurs when a client tries to access a FlexGroup through a stateful protocol, like NFSv4 or SMB. Currently only NFSv3 clients are supported by FlexGroups.
Corrective Action	Make sure NFSv3 is specified for all client mount operations through which a FlexGroup can be accessed. Consider specifying 'nfsvers=3' as an option for the 'mount' command on all clients accessing a FlexGroup.
Syslog Message	Attempt to access FlexGroup with MSID %08x with %s denied.
Parameters	msid (INT): MSID of the FlexGroup being accessed. protocol (STRING): Client protocol.

EMS Identifier	Nblade.fpolPassthruConnect
Severity	INFORMATIONAL
Description	This message occurs when a pass-through read channel is established between the node and the FPolicy server.
Corrective Action	(None).
Syslog Message	Pass-through read channel with the FPolicy server was established. Vserver ID [%d], FPolicy server IP address [%s].
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. fpserverIp (STRING): IP address of the FPolicy server.

EMS Identifier	Nblade.fpolPassthruDisconn
Severity	INFORMATIONAL
Description	This message occurs when the pass-through read channel between the node and the FPolicy server is disconnected.
Corrective Action	(None).
Syslog Message	Pass-through read channel with the FPolicy server is disconnected. Vserver ID [%d], FPolicy server IP address [%s], Disconnect reason [%s].
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. fpserverIp (STRING): IP address of the FPolicy server. disconnReason (STRING): Reason for disconnection.

EMS Identifier	Nblade.httpMaxConnTimeOuts
Severity	ERROR
Description	This message occurs when the HTTP subsystem, which monitors connection timeouts due to an unresponsive client or data not received from the client within a specified time, especially a PUT request or an HTTP Request containing Request Body. If the number of timeouts allowed in a given period of time is being exceeded, it could be due to network failures or DoS(Denial of Service) attacks. This might result in HTTP client connection failures, because most connections are using resources and waiting for data.
Corrective Action	Inspect the clients that are experiencing a long delay in packet trace tools. Inspecting the client network might be helpful as well.
Syslog Message	The HTTP subsystem on this node on vserver %u has exceeded its connection timeout limit of %llu times, currently %llu connection timeout failures observed since boot time. This might result in unexpected HTTP connection failures.
Parameters	vsld (INT): Id of the vserver, on which this event occurred. currentNumConnTimeouts (LONGINT): Total number of connection timeouts that occurred in the HTTP subsystem. totalNumConnTimeouts (LONGINT): Maximum number of connection timeouts allowed in the HTTP subsystem.

EMS Identifier	Nblade.httpMemExceeded
Severity	ERROR
Description	This message occurs when the HTTP subsystem, which operates all the HTTP servers exposed through a given node, has requested more memory than it is allowed in this node. The subsystem is restricted to a percentage of total memory in the node, so the node itself need not be low on memory for this to occur. HTTP memory is not allocated in advance and so HTTP memory requests compete with other system processes. This message might not appear if a memory request from HTTP cannot be honored because the node is already low on memory. This might result in HTTP client connection failures.
Corrective Action	Compare the number of memory allocation failures with the previous occurrence of this event to understand the load on the system. Further analyze the memory allocated to the HTTP subsystem on this node by viewing the nblade_http object instance for this node through the "statistics show" interface. Based on that data, consider distributing HTTP load by moving data LIFs, adding data LIFs, and redirecting workloads, or by shutting down non-essential workloads to alleviate the memory pressure.
Syslog Message	The HTTP subsystem on this node has exceeded its allotment of %llu bytes of node memory with currently %llu memory allocation failures since boot time. This might result in unexpected HTTP connection failures.
Parameters	availableMemoryInBytes (LONGINT): Amount of memory available to the HTTP subsystem. memAllocFailures (LONGINT): Number of memory allocation failures in the HTTP subsystem since boot time.

EMS Identifier	Nblade.invTcpRecordMarker
Severity	ERROR
Description	This message occurs when a TCP connection is reset due to an invalid TCP record marker in an Open Network Computing/Remote Procedure Call request.
Corrective Action	1. Use the IP address from the log to identify the client machine that sent the invalid TCP record marker. 2. Use the TCP port number to determine which service was being requested by the client. 3. Contact the OS vendor for the client machine for a software patch.
Syslog Message	Invalid TCP record marker received from remote IP address %s on local port %d. Vserver ID associated with this operation is %d. Invalid reason is %s, invalid record marker is %d.
Parameters	remoteIpAddress (STRING): IP address of the client machine. localPort (INT): Local TCP port number that received the data. VirtualServer (INT): Identifier for the Vserver associated with this operation. reason (STRING): Reason the record marker was invalid: - "TCP_FRAGMENT" indicates that RPC TCP fragments that are not supported at this time. - "TCP_DATA_OVERFLOW" indicates an oversized record marker; that is, the record marker value was greater than the maximum supported size, currently 70K. recordMarker (INT): Actual 32-bit record marker that was received and marked as invalid.

EMS Identifier	Nblade.JunctionRootLookup2
Severity	ERROR
Description	This message occurs when the system cannot obtain the root file handle of the volume mounted on a junction path. The cause of the problem might be that the target node is down or the target volume or aggregate is offline. The typical client operation that triggers a junction root lookup is a directory list operation where one of the directory entries is a junction. As long as the root of the volume at the junction cannot be looked up, the NFS client that is listing the directory appears to hang.
Corrective Action	Check whether the volume or aggregate or node that matches the given MSID is offline. If it is, bring it online if possible.
Syslog Message	Junction root lookup of a volume in Vserver %llu with MSID %llu has failed for reason "%s".
Parameters	vserverId (LONGINT): Vserver for this Master Data Set ID (MSID). msid (LONGINT): MSID of the volume mounted at the junction being looked up. reason (STRING): Additional information about why the operation failed.

EMS Identifier	Nblade.NbnsTooManyLifs
Severity	ERROR
Description	This message occurs when the NetBIOS Name Service receives more than 25 IP addresses for a name registration request. This is typically caused because of an upgrade from a previous release that had more than 25 IP addresses configured for a Vserver and WINS was configured. In such a scenario, clients might not be able to access data because some of the IP addresses might not have registered with WINS.
Corrective Action	If there are more than 25 IP addresses configured for a Vserver, modify the "nbns-enabled-lifs" CIFS option to no more than a maximum of 25 LIFs by using the 'vserver cifs options modify -vserver -nbns-enabled-lifs' command in advanced privilege mode when the effective cluster version is Data ONTAP 9.0 or later. In a mixed-mode cluster with a node running Data ONTAP 8.3, do not configure more than 25 LIFs per Vserver because of the following WINS server limitation: https://www.microsoft.com/resources/documentation/windowsnt/4/server/reskit/en-us/net/sur_wins.msp
Syslog Message	The NetBIOS Name Service received more than 25 IP addresses for name registration for Vserver %u.
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation.

EMS Identifier	Nblade.Nfs4IllegalDirentName
Severity	ERROR
Description	This message occurs when a user attempts to list a directory over NFSv4 that contains an entry name with non UTF-8 characters. The problematic directory entry name was most likely created over NFSv2 or NFSv3 and could not be translated to Unicode using the translation table determined by the virtual server's language setting. A possible reason for this could be a client or server language misconfiguration issue.
Corrective Action	(Call support).
Syslog Message	Directory entry with file ID '%u' on the volume with MSID '%llu' cannot be listed. Directory entry name is illegal for NFSv4.
Parameters	fileid (INT): File ID of the directory entry. msid (LONGINT): MSID of the volume, where the directory entry resides.

EMS Identifier	Nblade.Nfs4OpNotSupported
Severity	NOTICE
Description	This message occurs when a NFSv4 client presents an unsupported operation to the server.
Corrective Action	(None).
Syslog Message	NFSv4 operation '%d' is not supported.
Parameters	opcode (INT): ID of unsupported operation.

EMS Identifier	Nblade.nfsConnResetAndClose
Severity	ALERT
Description	This message occurs when the server aborts the connection with the client by sending one or more RST segments, immediately resulting in the connection state being discarded.
Corrective Action	If this message occurs more than three times for a particular client in 30-60 minutes, make note of the IP address of the affected client. Verify that the network between the client and the storage appliance is functioning normally. After verifying the health of the network, verify that there are no issues related to networking on the client side. Check IP connectivity over the cluster interfaces between the two nodes. If the problem persists after addressing issues on the network or the client, contact NetApp technical support. A network trace and possibly a core dump might be required for further analysis.
Syslog Message	Shutting down connection with the client. Vserver ID is %d; network data protocol is %s; client IP address:port is %s:%d. local IP address is %s; reason is %s.
Parameters	vserverId (INT): Identifier for the vserver associated with this operation. serviceProtocol (STRING): Network data protocol used in the connection. remoteAddr (STRING): IP address of the client machine. remotePort (INT): Remote port number that sent the data. localAddr (STRING): IP address of the local interface serving the protocol operation. reason (STRING): Reason for the disconnection.

EMS Identifier	Nblade.nfsCredCacheFlushed
Severity	INFORMATIONAL
Description	This message occurs when the administrator modifies the "extended-groups-limit" option or "auth-sys-extended-groups" option using the "vserver nfs modify" command. This results in the flushing of the entire credential cache, thereby making the subsequent operations slower for a short while until the credential cache is repopulated.
Corrective Action	(None).
Syslog Message	When the administrator modifies the "extended-groups-limit" option or "auth-sys-extended-groups" option using the "vserver nfs modify" command, the entire credential cache is flushed that holds credentials on connections that use mixed-mode security style volumes or RPCSEC_GSS authentication or extended groups over AUTH_SYS. This makes subsequent operations on such connections slower for a short while, until the credential cache is repopulated. The value of "auth-sys-extended-groups" option is %d (1:enabled, 0:disabled). The value of "extended-groups-limit" option is %d.
Parameters	isExtGroupsEnabled (INT): Flag to indicate if "auth-sys-extended-groups" option is enabled or not. extendedGroupsLimit (INT): This indicates the number of auxiliary groups supported over RPC security flavors AUTH_SYS or RPCSEC_GSS. The range is 32 to 1024.

EMS Identifier	Nblade.Nfsv3WriteTooLarge
Severity	ERROR
Description	This message occurs when a client attempts to write over NFSv3 with an amount of data that is greater than the configured TCP or UDP transfer size. This is an invalid request from the client and the data is not written.
Corrective Action	Try the operation again with the number of bytes of data that is less than or equal to the TCP or UDP transfer size configured in the server. You can set the write size option in the 'mount' command to the TCP or UDP transfer size.
Syslog Message	%d bytes of data to be written is greater than the TCP or UDP transfer size, which is %d. Data is not written.
Parameters	opaqueLen (INT): Number of bytes of data that were to be written. xferSize (INT): TCP/UDP transfer size configured in the server.

EMS Identifier	Nblade.Nfsv4NsdbDomainMismatch
Severity	ERROR
Description	This message occurs when an NFSv4 client queries or updates the user or group attribute of a file object but the requested value does not match the '-v4-id-domain' option value of a virtual server's NFS service. In NFSv4, users and groups are represented as names of the form string@domain. The domain string must match on the client and server to ensure correct operation. The NFSv4 client request, on whose behalf this event message is issued, is rejected with an NFS4ERR_BADOWNER error.
Corrective Action	Update the client or server NFSv4 domain string to ensure that they match. If a single client experiences the issue, you typically just need to modify that client. See the client vendor's documentation to change the NFSv4 domain name configuration. If multiple clients experience the issue, you typically need to update the value of the '-v4-id-domain' option in the NFS server configuration.
Syslog Message	NFSv4 server %s received domain string %s from client %s, which does not match the '-v4-id-domain' value %s.
Parameters	serverIp (STRING): IP address of the server processing the NFSv4 request. clientDomain (STRING): NFSv4 domain string received from the client clientIp (STRING): IP address of the client. serverDomain (STRING): Domain string that the NFSv4 server expected.

EMS Identifier	Nblade.nfsV4PoolExhaust
Severity	EMERGENCY
Description	This message occurs when one of the NFSv4 store pools is exhausted.
Corrective Action	If the NFS server is unresponsive for more than 10 minutes after this message is displayed, please contact NetApp technical support.
Syslog Message	NFS Store Pool for %s exhausted.
Parameters	poolname (STRING): The NFSv4 store pool type where the exhaustion happened.

EMS Identifier	Nblade.Nfsv4WriteTooLarge
Severity	ERROR
Description	This message occurs when a client attempts to write over NFSv4 with an amount of data that is greater than the configured TCP transfer size. This is an invalid request from the client and the data is not written.
Corrective Action	Try the operation again with the number of bytes of data that is less than or equal to the TCP transfer size configured in the server. You can set the write size option in the 'mount' command to the TCP transfer size.
Syslog Message	%d bytes of data to be written is greater than the TCP transfer size, which is %d. Data is not written.
Parameters	opaqueLen (INT): Number of bytes of data that were to be written. xferSize (INT): TCP transfer size configured in the server.

EMS Identifier	Nblade.noCsmSession
Severity	NOTICE
Description	This message occurs when the local node could not acquire a Connection Session Manager (CSM) session. CSM sessions are used to communicate file operations between nodes in the cluster. This might be a transient condition. If this condition persists, volumes on the destination node remain unavailable from this node. The destination node can be either local or remote.
Corrective Action	Check IP connectivity over the cluster interfaces between the two nodes. If further assistance is needed, contact NetApp technical support.
Syslog Message	(None).
Parameters	bladeld (STRING): UUID of the node that could not be reached.

EMS Identifier	Nblade.pcp.linkThrashing
Severity	INFORMATIONAL
Description	This message occurs when a network port undergoes multiple link state transitions within a short period of time. The event might be triggered in response to a rapid sequence of switch events or there might be a bad link.
Corrective Action	If this problem persists, check the physical connections between the affected port and its network switch. You can identify the faulty port by reviewing the event log for link state transitions reported by the NIC. One or more ports should have reported multiple linkUp and linkDown events prior to the linkThrashing message. ::> event log show -node -messagename netif.link* If checking physical connections does not identify the problem, consider replacing the corresponding NIC.
Syslog Message	Link thrashing detected on port %u.
Parameters	port (INT): Port ID.

EMS Identifier	Nblade.smbSignatureMismatch
Severity	ERROR
Description	This message occurs when the SMB Signature sent by client does not match with the SMB Signature generated by the CIFS server.
Corrective Action	Ensure that the SMB client is authenticated to access the files. Alternatively SMB signing can be disabled to overcome this failure.
Syslog Message	Client (Protocol Dialect: %s, IP: %s) sent a SMB Signature that does not match with the Signature generated by the CIFS server.
Parameters	SmbDialect (STRING): SMB protocol dialect negotiated by the client. IpAddress (STRING): IP address of the client.

EMS Identifier	Nblade.TestEvent
Severity	INFORMATIONAL
Description	This is a test EMS event generated by the Network Blade for functional verification only. No action is required.
Corrective Action	No corrective action is required. If this message is appearing without being intentionally triggered by the customer or by support activity, please contact support.
Syslog Message	The Network Blade kernel module has generated a test EMS event.
Parameters	

EMS Identifier	Nblade.vifdel.ipRemoveFailed
Severity	ERROR
Description	This message occurs when there is a failure removing the IP address of a LIF that is being deleted. While this condition persists, most networking configuration or status operations can not be performed.
Corrective Action	A system reboot may be required if the operation did not complete successfully after it was retried. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. After the reboot is complete, issue a "giveback" command to return services to this partner.
Syslog Message	Error deleting IP address from LIF %d, error %d.
Parameters	lif (INT): LIF Id. error (INT): Operation error code.

EMS Identifier	Nblade.vifdel.longRunning
Severity	ERROR
Description	This message occurs when there is an excessive delay in removing connections before LIF deletion can be completed. While this condition persists, most networking configuration or status operations can not be performed.
Corrective Action	A system reboot may be required if this message has occurred multiple times for the same LIF and the number of connections remaining has not decreased across these messages. In addition, network configuration and status commands are still not working. For HA configurations, operational disruption can be minimized by initiating a partner takeover followed by a reboot of this partner. Prior to reboot or takeover, a full autosupport must be generated for the affected node. This is done via the "autosupport invoke -type full" command. If possible, a sync core of the affected node should be provided to help find the root cause. A sync core can be generated via the "reboot -dump true" command for the affected node. After the reboot is complete, issue a "giveback" command to return services to this partner for HA configurations.
Syslog Message	Excessive delay while deleting connections on LIF %d, %d connections remaining.
Parameters	lif (INT): LIF Id. remainingConns (INT): Number of connections still remaining on this LIF.

EMS Identifier	Nblade.vldb.LeakedBladeList
Severity	ALERT
Description	This message occurs when a protocol requests a list of blades, the current blade list is too old, and a new list needs to be generated. However, one or more references given to the previous requests has not yet been released.
Corrective Action	(Call support).
Syslog Message	%s operation issued by %s on cached VLDB blade list with references pending beyond expiry time.
Parameters	operation (STRING): Type of operation caller is attempting. caller (STRING): Caller that is trying to perform the operation.

EMS Identifier	Nblade.vldb.Timeout
Severity	ERROR
Description	This message occurs when a request from the network module to the volume location database (VLDB) times out. The VLDB is used to identify the node that currently controls a volume. This might be a transient condition. If the condition persists, some volumes might be inaccessible.
Corrective Action	(Call support).
Syslog Message	Request from the network module to the volume location database (VLDB) timed out.
Parameters	

EMS Identifier	Nblade.vscanBadIPPrivAccess
Severity	NOTICE
Description	This message occurs when the IP address of a client attempting to connect to the privileged ONTAP_ADMIN\$ share is not found in the list of allowed IP addresses.
Corrective Action	Ensure that the mentioned user name and IP address exist in one of the configured vscan scanner pools by using the 'vscan scanner pool show-active' command to view the currently active scanner pool configuration.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. scannerIp (STRING): IP address of the client attempting to access the ONTAP_ADMIN\$ share.

EMS Identifier	Nblade.vscanBadProtoMagicNum
Severity	ERROR
Description	This message occurs when an incorrectly formatted message is received from an AV Connector.
Corrective Action	Ensure that the correct AV Connector version is running on the scanner host, and that no other user or software is attempting to connect to the '\\PIPE\vscan' resource on the Vserver.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. scannerIp (STRING): IP address of the scanner connection.

EMS Identifier	Nblade.vscanBadUserPrivAccess
Severity	ERROR
Description	This message occurs when the logged-in user of a client attempting to connect to the privileged ONTAP_ADMIN\$ share is not found in the list of allowed users.
Corrective Action	Ensure that the mentioned user name and IP address exist in one of the configured vscan scanner pools by using the 'vscan scanner pool show-active' command to view the currently active scanner pool configuration.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. userName (STRING): User name of the client attempting to access the ONTAP_ADMIN\$ share. scannerIp (STRING): IP address of the client attempting to access the ONTAP_ADMIN\$ share.

EMS Identifier	Nblade.vscanConnBackPressure
Severity	ERROR
Description	This message occurs when scanner connections are too busy to accept new scan requests.
Corrective Action	If this message occurs frequently, ensure that there are enough scanner machines to handle the virus-scanning load being generated for the mentioned Vserver.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. scannerIp (STRING): IP address of the scanner connection.

EMS Identifier	Nblade.vscanConnInactive
Severity	NOTICE
Description	This message occurs when an Data ONTAP(R) detects and forcibly closes a nonresponsive scanner connection.
Corrective Action	Ensure that the AV Connector can connect, transmit and receive messages to and from the system, and that the 'vscanConnBackPressure' event is not occurring frequently. If the event is occurring frequently, add more scanners to the primary scanner pools to ensure that there are enough scanners to handle the virus-scanning load.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. scannerIp (STRING): IP address of the scanner connection.

EMS Identifier	Nblade.vscanConnInvalidUser
Severity	NOTICE
Description	This message occurs when the logged-in user of a client attempting to create a vscan pipe is not found in the list of allowed users.
Corrective Action	Ensure that the mentioned user name exists in one of the active vscan scanner pools. Use the 'vscan scanner pool show-active' command to view the currently active scanner pool configuration.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. scannerIp (STRING): IP address of the client attempting to create a vscan pipe. userName (STRING): User name of the client attempting to create a vscan pipe.

EMS Identifier	Nblade.vscanNoDispatcher
Severity	ALERT
Description	This message occurs when the vscan-dispatcher component cannot be created. This might be due to internal errors on the system, such as nonavailability of memory.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation.

EMS Identifier	Nblade.vscanNoRegdScanner
Severity	ERROR
Description	This message occurs when Data ONTAP(R) receives a connection from an AV connector that does not have a scanner registered.
Corrective Action	Ensure that the scanner software is installed correctly, is running, and can connect to the AV Connector on the client with the mentioned IP address.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation. scannerIp (STRING): IP address of the client running the AV connector.

EMS Identifier	Nblade.vscanNoScannerConn
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) has no scanner connections for servicing virus-scan-requests.
Corrective Action	Ensure that the scanner pool is properly configured and that scanner machines are active and connected to Data ONTAP.
Syslog Message	(None).
Parameters	vserverId (INT): Identifier for the Vserver associated with this operation.

EMS Identifier	Nblade.vscanVirusDetected
Severity	ERROR
Description	This message occurs when a vscan server reports an error to the storage system. Normally this indicates that a virus has been found by the vscan server; however, other error conditions on the vscan server can result in this event. Client access to the file is denied. The vscan server might, depending on its settings and configuration, clean the file, quarantine it, or delete it.
Corrective Action	Check the log of the vscan (antivirus) server reported in the syslog message to see if it was able to successfully quarantine or delete the infected file. If it was not able to do so, a system administrator might want to manually delete the file.
Syslog Message	Possible virus detected. Vserver: %s, vscan server IP: %s, file path: %s, client IP: %s, SID: %s, vscan engine status: %u, vscan engine result string: %s.
Parameters	vserverName (STRING): Name of the Vserver associated with this operation. vscanServerIp (STRING): IP address of the vscan server. filePath (STRING): Path of the file that was found to be infected. clientIp (STRING): IP address of the client. SID (STRING): SID of the client. vscanEngineStatus (INT): Status code returned by the vscan server. vscanEngineResultString (STRING): Result string returned by the vscan server.

"ndmp" Event Group

EMS Identifier	ndmp.fail.log
Severity	ERROR
Description	This event is generated when there is an error in NDMP
Corrective Action	(None).
Syslog Message	Error message: %s
Parameters	Error_message (STRING): The error is hinted

EMS Identifier	ndmp.max.warning
Severity	NOTICE
Description	This message occurs when the maximum number of NDMP sessions has been reached.
Corrective Action	(None).
Syslog Message	Cannot accept new requests because the NDMP connection limit has been reached.
Parameters	

EMS Identifier	ndmp.password.warning
Severity	ERROR
Description	This message occurs on NDMP service startup, when the password for the NDMP user account is still the default password.
Corrective Action	Use the 'ndmpd password' command to change the default password.
Syslog Message	The NDMP user account has the default password set. Use the 'ndmp password' command to change the default password.
Parameters	

"net" Event Group

EMS Identifier	net.gif.nest.limit
Severity	NOTICE
Description	This message occurs when gif_output is called more than MAX_GIF_NEST times to prevent the infinite looping.
Corrective Action	(None).
Syslog Message	gif_output: Recursively called too many times (%d).
Parameters	noOfCalls (INT): Number of times the gif_output function is called.

EMS Identifier	net.hosts.cfgFile.badEntry Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The storage system has a configuration file at /etc/hosts. This file holds entries used to map host names to IP addresses. Read the man page for na_hosts for more information on this file. This event is generated when an invalid entry in this file is detected. The invalid entry is ignored by the storage system.
Corrective Action	Examine the entries in the file /etc/hosts. Correct the invalid entry. The updated file will automatically be used by the storage system when information from the file is needed.
Syslog Message	hosts: Invalid entry in /etc/hosts: %s "%s"
Parameters	errorDescription (STRING): The problem with the bad entry. errorEntry (STRING): The contents of the bad entry.

EMS Identifier	net.if.filterDrop
Severity	ERROR
Description	This message occurs during the daily network configuration check, when the count of packets dropped by the protocol filter has increased during the preceding 24 hours.
Corrective Action	For every such message, do the following: 1. Look for clients that are attempting to run the named protocol to an IP address configured on an interface with the filter enabled ('options interface.blocked' shows the status of the filter). 2. Correct the problem. This might include updating DNS to avoid mapping the hostname to the IP address that is experiencing the blocked traffic. Dedicated management ports should be on a dedicated management subnet and should not be used for data traffic (and such traffic is blocked if 'options interface.blocked.mgmt_data_traffic' is set to 'on'). 3. If it is not possible to move a management port to a dedicated management subnet and the management port must carry data traffic, disable the management port protocol filter with the command 'options interface.blocked.mgmt_data_traffic off'.
Syslog Message	Protocol Filter: '%s' '%s' packets were dropped by the per-interface protocol filter during the last 24 hours.
Parameters	dropcount (STRING): Number of packets dropped. protocol (STRING): Protocol that saw dropped packets.

EMS Identifier	net.if.v6Enab.failFlushRt Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a static IPv6 route cannot be deleted because the IPv6 option is turned off. When 'options.ipv6.enable' is set to off, all static IPv6 routes must be flushed from the routing tables. This includes any static IPv6 routes in partner context routing tables, if the controller is in takeover mode. Static IPv6 routes in default as well as non-default ipspaces must be flushed when this option is turned off.
Corrective Action	Check for any leftover static IPv6 route entries in default and non-default ipspaces. If the controller was in takeover mode, also check for any such leftover entries in the partner context. Each such entry will have the 'S' flag set in the 'Flags' column of the 'route -s' output. To delete these entries, first enable IPv6 using 'options ip.v6.enable on'. Then delete all such routing entries using the 'route' command. You can turn off IPv6 after that; this error message should not reappear.
Syslog Message	ipv6_set_enable: Could not flush static IPv6 routes for '%s' ipspace on 's' controller: '%s'
Parameters	ipcname (STRING): Name of the ipspace (on the controller) whose static IPv6 routes could not be flushed from the corresponding routing table. host (STRING): Controller (local or partner) whose static IPv6 routes could not be flushed. errStr (STRING): Reason the static IPv6 routes could not be flushed.

EMS Identifier	net.if.vfdestroy.noRtRetarg
Severity	ERROR
Description	This message occurs during a vFiler(tm) 'destroy' operation when a static IPv4 or IPv6 route could not be retargeted to another vFiler unit in the same ipspace. This can happen if there is no other vFiler unit in the same ipspace, with an IP address in the same subnet as the source IP address in use by this route. A message of this type is generated for every such route that is unusable and the route is then deleted from the routing table.
Corrective Action	For every such message, do the following: 1. Look for any 'route add' or 'route delete' commands in '/etc/rc' to the printed destination 'dstaddr', using the printed gateway 'gwaddr' and being executed in 'srcvfp' vFiler context. 2. Reevaluate whether these routes would be required by any other existing vFiler unit in the same ipspace, after 'srcvfp' is destroyed. 3. If these 'route' commands are required, modify them appropriately so that they can be used by other vFiler units in the same ipspace. How to modify these 'route' commands is left to your discretion because it depends on the particular network configuration.
Syslog Message	route_ifa_flush: Failed to retarget route with destination '%s' and gateway '%s' belonging to '%s'. This route will be deleted from the routing table.
Parameters	dstaddr (STRING): IP address of the route's destination. gwaddr (STRING): IP address of the route's gateway. srcvfp (STRING): Name of the vFiler unit being destroyed.

EMS Identifier	net.if.vfdestroy.RtRetarg
Severity	INFORMATIONAL
Description	This message occurs during a vFiler(tm) 'destroy' operation, when a static IPv4 or IPv6 route is successfully retargeted to a different vFiler unit in the same ipspace. When a vFiler unit is destroyed, any of its associated static routes, which are in use by one or more vFiler units within the same ipspace, must be retargeted to another vFiler unit, so as not to be deleted from the routing table. This message is generated for every such route that can be successfully retargeted.
Corrective Action	For every such message, do the following: 1. Look for any 'route add' or 'route delete' commands in '/etc/rc' to the printed destination 'dstaddr', using the printed gateway 'gwaddr' and being executed in 'srcvfp' vFiler context. 2. Change these commands so that they are executed in 'dstvfp' vFiler context.
Syslog Message	route_ifa_flush: Successfully retargeted route with destination '%s' and gateway '%s' from '%s' to '%s'. The route's interface address was changed from '%s' to '%s'. Modify '/etc/rc' so that any 'route' commands to destination '%s' and being executed in '%s' context, are now executed in '%s' context.
Parameters	<p>dstaddr1 (STRING): IP address of the route's destination.</p> <p>gwaddr (STRING): IP address of the route's gateway.</p> <p>srcvfp1 (STRING): Name of the vFiler unit being destroyed. This is also the source vFiler unit from which the route will be retargeted out.</p> <p>dstvfp1 (STRING): Name of the destination vFiler unit to which this route will be retargeted. This belongs to the same ipspace as the source vFiler unit.</p> <p>oldifa (STRING): Source IP address to which the route pointed prior to the vFiler 'destroy' operation.</p> <p>newifa (STRING): Source IP address to which the route now points, after it was successfully retargeted.</p> <p>dstaddr2 (STRING): IP address of the route's destination. It is the same as dstaddr1.</p> <p>srcvfp2 (STRING): Name of the vFiler unit being destroyed. This is also the source vFiler unit from which the route will be retargeted out. It is the same as srcvfp1.</p> <p>dstvfp2 (STRING): Name of the destination vFiler unit to which this route will be retargeted. This belongs to the same ipspace as the source vFiler unit. It is the same as dstvfp1.</p>

EMS Identifier	net.if_linkup.allocMemFail
Severity	ERROR
Description	This message occurs when a memory allocation fails in the process of scheduling a re-synchronization of all interface states and routes after a link is brought administratively up.
Corrective Action	Use the port name (or base port of a vlan) and the node name of the node on which the port exists to bring the port administratively down, then administratively up. This requires advanced privilege level. Specifically: 1. ":::> network port modify -node -port -up-admin false" THEN 2. ":::> network port modify -node -port < port name> -up-admin true".
Syslog Message	State and route updates failed for port %s due to a memory allocation failure.
Parameters	ifname (STRING): Name of interface in process when the memory allocation failed.

EMS Identifier	net.ifconfig.addLimitExceed
Severity	ERROR
Description	This message occurs when the limit for adding logical virtual local area network (VLAN) and interface group (ifgrp) interfaces is exceeded. The latest attempt to add an interface did not succeed.
Corrective Action	Delete any existing unused VLAN or ifgrp interface and retry adding the new logical interface.
Syslog Message	The limit for adding logical virtual local area network (VLAN) and interface group (ifgrp) interfaces is exceeded. The maximum limit per host is %d. This includes both physical and virtual interfaces.
Parameters	maxlimitperhost (INT): Maximum interfaces per host.

EMS Identifier	net.ifconfig.dupPartnerIpAddress Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This event occurs when the local and partner IP addresses are set to the same value.
Corrective Action	(None).
Syslog Message	ifconfig: %s: local ip set to same address as partner ip
Parameters	ifname (STRING): The name of the local interface.

EMS Identifier	net.ifconfig.ioctlError
Severity	NOTICE
Description	This event is generated when the ifconfig command encounters an error while attempting to perform an ioctl.
Corrective Action	(None).
Syslog Message	ioctl error encountered while configuring interface '%s' using ioctl '%s' (error string='%s', error code=%d).
Parameters	ifname (STRING): The name of the interface ioctl (STRING): The name of the ioctl errorString (STRING): The error string error (INT): The internal error code

EMS Identifier	net.ifconfig.mediatype
Severity	ERROR
Description	This message occurs when the mediatype specified for a network interface in the /etc/rc file is not valid for the interface.
Corrective Action	See the Network Management Guide or the ifconfig man page for valid mediatypes, and then change the /etc/rc file.
Syslog Message	The mediatype specified for %s in the /etc/rc file is not valid for this interface and will be ignored.
Parameters	ifName (STRING): Name of the network interface.

EMS Identifier	net.ifconfig.noArgument Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the argument is missing for the "setifpartner", "setmediatype", or "setflowcontrol" command in the /etc/rc file.
Corrective Action	If the command is "setifpartner", provide an interface name. If the command is "setmediatype", provide a proper media type. The valid options are tp, tp-fd, 100tx, 100tx-fd, 1000fx, auto, 10g-sr, 10g-cx4, and 10g-kr. If the command is "setflowcontrol", provide a flow control type. The valid types are none, receive, send, and full.
Syslog Message	ifconfig: The argument for command %s is missing.
Parameters	func (STRING): Name of the command.

EMS Identifier	net.ifconfig.noLocal Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated when a particular partner interface does not have a matching local interface.
Corrective Action	Check the local and partner mappings for each interface in the cluster. Make sure that all interfaces that are going to be used in failover have matching partner definitions.
Syslog Message	ifconfig: Unable to determine primary for interface %s.
Parameters	ifname (STRING): The name of the mapped interface

EMS Identifier	net.ifconfig.noPartner Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated when a particular partner interface does not have a matching local interface.
Corrective Action	Check the local and partner mappings for each interface in the cluster. Make sure that all interfaces that are going to be used in failover have matching partner definitions.
Syslog Message	ifconfig: '%s' cannot be configured: Address does not match any partner interface.
Parameters	ifname (STRING): The name of the mapped interface

EMS Identifier	net.ifconfig.noPartnerIpAddress Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated when we cannot determine the IP address of the partner interface.
Corrective Action	Check the local and partner mappings for each interface in the cluster. Make sure that all interfaces that are going to be used in failover have matching partner definitions.
Syslog Message	ifconfig: Unable to determine IP address of partner interface %s.
Parameters	ifname (STRING): The name of the mapped interface

EMS Identifier	net.ifconfig.reg.badOption Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message is emitted if we have an unrecognized ifconfig option.
Corrective Action	(None).
Syslog Message	(None).
Parameters	option (STRING): The name of the unrecognized option.

EMS Identifier	net.ifconfig.reg.setFail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message is generated when we discover that we are unable to set a value in the registry.
Corrective Action	(None).
Syslog Message	(None).
Parameters	key (STRING): The name of the registry key value (STRING): The value for the key

EMS Identifier	net.ifgrp.addLimitExceeded
Severity	ERROR
Description	This message occurs when the system fails to create a new interface group because the number of such groups already present on the node exceed either the number of physical ports on the node or the upper bound on number of interface groups supported.
Corrective Action	Delete any existing unused interface groups and retry adding the new interface group. Use the "network port ifgrp delete" and "network port ifgrp create" commands, respectively, to do so.
Syslog Message	ifgrp %s could not be created because the limit for logical interface groups on this node has been reached. The limit per node is equal to the number of physical ports present on the node with an upper bound of %d.
Parameters	vifName (STRING): Name of the interface group that could not be created. maxIfgrp (INT): Upper bound on number of interface groups supported.

EMS Identifier	net.ipsconfig.failed
Severity	ALERT
Description	This message occurs when creation of an IPspace fails. This failure leaves the system with an unusable IPspace.
Corrective Action	Delete the IPspace reporting the failure by using the "ipspace delete" command. Use the (privilege: diag) "debug smdb table ipspaces_byname show" command to find the mapping from the ID reported in the event to the IPspace name required to delete this IPspace.
Syslog Message	IPspace (%d) needs to be deleted because configuration (%s) failed with error (%s).
Parameters	ipsid (INT): IPspace ID. configuration (STRING): Configuration attempted. error (STRING): Error returned.

EMS Identifier	net.ipspacenum.lowmem
Severity	ERROR
Description	This message occurs when the number of custom IPspaces exceeds the limit of 256 in low end platforms that have less than or equal to 1GB BSD memory.
Corrective Action	Delete an ipspace using the command "ipspace delete".
Syslog Message	Number of custom IPspaces reached %d on this low end platform.
Parameters	numipspace (INT): Describes the number of IPspaces in the system currently.

EMS Identifier	net.pip.interface.badEntry
Severity	INFORMATIONAL
Description	This message occurs when the storage system includes the options command interface.blocked.proto (where proto is one of cifs, ftpd, iscsi, nfs, snapmirror, and possibly additional protocols) to block traffic for the specified protocol on a listed interface that does not actually exist. Non-existing interface names are ignored.
Corrective Action	Correct the option that names a non-existent interface or leave it as-is if the named interface will be created or restored to the storage system later.
Syslog Message	(None).
Parameters	errorDescription (STRING): Problem with the bad entry. errorEntry (STRING): Content of the bad entry.

EMS Identifier	net.pip.registry.noEntry
Severity	INFORMATIONAL
Description	This message occurs when the storage system includes the options command interface.blocked.proto (where proto is one of cifs, ftpd, iscsi, nfs, snapmirror, and possibly additional protocols) to block traffic for the specified protocol on every interface listed, but a registry_get for this option is unsuccessful. This is normal if the protocol filter has never been initialized (for example, if this is the first boot of a release that supports this feature).
Corrective Action	Examine the error message and take corrective action, unless this message occurs during the first boot of a release that supports this feature.
Syslog Message	(None).
Parameters	errorDescription (STRING): Problem with the bad entry.

EMS Identifier	net.route.failDelv6Rt
Severity	ERROR
Description	This message occurs when a static IPv6 route cannot be deleted because the IPv6 option is turned off. When 'options.ipv6.enable' is set to off, all static IPv6 routes must be flushed from the routing tables. This includes any static IPv6 routes in partner context routing tables, if the controller is in takeover mode. Static IPv6 routes in default as well as non-default ipspaces must be flushed when this option is turned off.
Corrective Action	Check for any leftover static IPv6 route entries in default and non-default ipspaces. If the controller was in takeover mode, also check for any such leftover entries in the partner context. Each such entry will have the 'S' flag set in the 'Flags' column of the 'route -s' output. To delete these entries, first enable IPv6 using 'options ip.v6.enable on'. Then delete all such routing entries using the 'route' command. You can turn off IPv6 after that; this error message should not reappear.
Syslog Message	route_staticIPv6Delete: could not delete static IPv6 route for addr='%s', mask='%s', gateway='%s': '%s'
Parameters	addr (STRING): Host address or network address whose corresponding static routing entry could not be deleted from the IPv6 routing table. mask (STRING): Netmask of the static IPv6 route that could not be deleted from the IPv6 routing table. gate (STRING): Gateway of the static IPv6 route that could not be deleted from the IPv6 routing table. errStr (STRING): Reason this static IPv6 route could not be deleted.

EMS Identifier	net.route.nonStaticGateway
Severity	ERROR
Description	This message occurs when a static IPv6 route is created without first configuring a static IPv6 address in the same subnet as the gateway.
Corrective Action	Configure at least one static IPv6 address on the same subnet as the gateway on some interface that is in the same IP Space as the route.
Syslog Message	new_route: IPv6 static routes should not depend on autoconfigured addresses for reachability, or they will fail to install during boot. dest='%s', gateway='%s', auto-configured addr='%s'.
Parameters	addr (STRING): Auto-configured address used to reach gateway. dest (STRING): Route Destination. gate (STRING): Gateway of the static IPv6 route that depends on autoconfigured addresses for reachability.

"netgroup" Event Group

EMS Identifier	netgroup.files.missing
Severity	ERROR
Description	This message occurs when a netgroup lookup request finds that files is specified as a ns-switch source, but a netgroup file cannot be found.
Corrective Action	Check that the local netgroup file is present and load it if necessary. The commands to perform this are "vserver services netgroup load" and "vserver services netgroup status".
Syslog Message	Netgroup file missing for Vserver "%s" during lookup for netgroup "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. netgroup (STRING): Name of the netgroup for the lookup request.

EMS Identifier	netgroup.ldap.byhost.missing
Severity	INFORMATIONAL
Description	This message occurs when netgroup.byhost is disabled in the Lightweight Directory Access Protocol (LDAP) client configuration on the storage system, and LDAP is configured as an ns-switch source for the Vserver. Enabling netgroup.byhost enables mount operations to succeed faster when the netgroup size is large.
Corrective Action	Consider configuring the netgroup.byhost database on the LDAP server and enabling netgroup.byhost on the LDAP client configuration on the storage system by using the "ldap client modify" command.
Syslog Message	LDAP client config has netgroup.byhost disabled for Vserver "%s" during lookup for netgroup "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. netgroup (STRING): Name of the netgroup for the lookup request.

EMS Identifier	netgroup.ldap.config
Severity	ERROR
Description	This message occurs when a netgroup lookup request finds that Lightweight Directory Access Protocol (LDAP) is specified as a ns-switch source, but LDAP is not configured for the Vserver. Netgroup lookups using LDAP will not function.
Corrective Action	Check the ns-switch sources configured for the netgroup database using "vserver services name-service ns-switch show" and the LDAP configuration for the Vserver using "ldap show" and "ldap client show". Either remove LDAP as a ns-switch source, or configure LDAP.
Syslog Message	LDAP configuration issues found for Vserver "%s" during lookup for netgroup "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. netgroup (STRING): Name of the netgroup for the lookup request.

EMS Identifier	netgroup.nis.byhost.decode
Severity	ERROR
Description	This message occurs when the netgroup.byhost remote procedure call to the Network Information Service (NIS) server returns a response that cannot be decoded.
Corrective Action	Check the netgroup byhost database on the NIS server for lines that have more than 1024 characters.
Syslog Message	NIS server returned an undecodable response for Vserver "%s" during lookup for netgroup "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. netgroup (STRING): Name of the netgroup for the lookup request.

EMS Identifier	netgroup.nis.byhost.missing
Severity	INFORMATIONAL
Description	This message occurs when the netgroup.byhost map is not configured on the Network Information Service (NIS) server and NIS is configured as a ns-switch source for the Vserver. Enabling netgroup.byhost enables mount operations to succeed faster when the netgroup size is large.
Corrective Action	Consider configuring the netgroup.byhost map on the NIS server to gain better performance with netgroups.
Syslog Message	NIS server missing netgroup.byhost map for Vserver "%s" during lookup for netgroup "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. netgroup (STRING): Name of the netgroup for the lookup request.

EMS Identifier	netgroup.nis.config
Severity	ERROR
Description	This message occurs when a netgroup lookup request finds that Network Information Service (NIS) is specified as a ns-switch source, but NIS is not configured for the Vserver. Netgroup lookups using NIS will not function.
Corrective Action	Check the ns-switch sources configured for the netgroup database using "vserver services name-service ns-switch show" and the NIS configuration for the Vserver using "nis-domain show". Either remove NIS as a ns-switch source, or configure NIS.
Syslog Message	NIS configuration issues found for Vserver "%s" during lookup for netgroup "%s".
Parameters	vserver (STRING): Name of the Vserver on which the problem is occurring. netgroup (STRING): Name of the netgroup for the lookup request.

"netif" Event Group

EMS Identifier	netif.autoNegFailed
Severity	ERROR
Description	This message occurs when autonegotiation fails and the interface is operating at half-duplex, which might not be the desired mode.
Corrective Action	Verify that autonegotiation is enabled on the switch or device to which the interface is connected. Or, if the desired speed is 10 or 100 Mbps, disable autonegotiation on the interface by setting the mediatype.
Syslog Message	Autonegotiation failed, interface %s operating at %d Mbps half-duplex.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a". speed (INT): Speed used by the interface.

EMS Identifier	netif.badEeprom
Severity	EMERGENCY
Description	This message occurs when the network interface has an electronically erasable programmable read-only memory (EEPROM) with a bad cyclic redundancy check (CRC) or media access control (MAC) address.
Corrective Action	Replace the card or motherboard, depending on the location of the interface.
Syslog Message	Network interface %s has an EEPROM with a bad CRC or MAC address.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a".

EMS Identifier	netif.badOversizePacket
Severity	ERROR
Description	This message occurs when the network interface card (NIC) receives a bad oversize packet.
Corrective Action	Try a different switch port.
Syslog Message	Bad oversize packet received on network interface %s. Check for NIC receive errors (CRC, runts, fragments). Might indicate a bad switch port.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a".

EMS Identifier	netif.eepromReadFailed
Severity	ERROR
Description	This message occurs when there is a failure in reading the electronically erasable programmable read-only memory (EEPROM) for a network interface. The interface is not initialized.
Corrective Action	Rebooting the system might clear the problem. The problem might be caused by a software bug and should be reported to NetApp technical support.
Syslog Message	Failure in reading EEPROM for network interface %s.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a".

EMS Identifier	netif.excessLinkInterrupts
Severity	ERROR
Description	This message occurs when excessive link status change interrupts occur on the network interface. One or two events might indicate a momentary glitch on the link, but many events might indicate a bad switch port, cable, or network interface card (NIC).
Corrective Action	Try using a different switch port and cable. If the problem persists, replace the NIC.
Syslog Message	Excessive link status change interrupts occurred on network interface %s.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a".

EMS Identifier	netif.fatal.err
Severity	ALERT
Description	This message occurs when the network device's driver encounters an error from which it cannot recover.
Corrective Action	Replace the network interface card.
Syslog Message	The network device in slot %d encountered fatal error %s.
Parameters	slot (INT): Slot number. info (STRING): Device specific information

EMS Identifier	netif.fwUpdateFailed
Severity	ERROR
Description	This message occurs when there is an error during a network interface firmware update.
Corrective Action	In very rare cases, a firmware update failure might leave the interface inoperable. If the driver initialization routine subsequently fails and logs a message, the motherboard or card might need to be replaced. For more information or assistance, contact NetApp technical support.
Syslog Message	Firmware update of network interface %s to version %s failed :%s.
Parameters	ifName (STRING): Name of the network interface. version (STRING): Version of the firmware update. reason (STRING): Reason for the firmware update failure.

EMS Identifier	netif.fwUpdateStatus
Severity	INFORMATIONAL
Description	This message occurs to indicate the status of a network interface firmware update.
Corrective Action	(None).
Syslog Message	Firmware update of network interface %s to version %s %s.
Parameters	ifName (STRING): Name of the network interface. version (STRING): Version of firmware update. status (STRING): Status of firmware update process (started or completed)

EMS Identifier	netif.hangDetected
Severity	ERROR
Description	This message occurs when a network interface driver detects that an interface is hung.
Corrective Action	If hardware is reset and there are no further hangs, no corrective action is required. Otherwise, if the system reports frequent hangs, a core dump is forced, or no action is taken by the driver, contact NetApp technical support.
Syslog Message	Network interface %s hung (%s). %s. Driver: %s.
Parameters	ifName (STRING): Name of the network interface: for example, "e4a". hangType (STRING): Type of hang. For example, "transmit", "PCle RcvMstAbt". recoveryAction (STRING): Action, if any, that will be taken by the driver to recover. For example, "Resetting to recover" or "Forcing panic for core dump" (for root cause analysis). driver (STRING): Driver name.

EMS Identifier	netif.init.failed
Severity	ALERT
Description	This message occurs when initialization of a network interface failed due to an unexpected software error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Initialization of network interface %s failed due to unexpected software error %s:%d.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a". module (STRING): Name of the software module or driver. error (INT): Module-specific error code.

EMS Identifier	netif.linkDown
Severity	INFORMATIONAL
Description	This message occurs when a network link goes down or the interface is not operational when first configured up.
Corrective Action	If the message describes the link as "down," check the cabling and switch port configuration. If the message states "controller initialization failure", report this to NetApp technical support.
Syslog Message	%s %s: Link %s.
Parameters	lanType (STRING): Local area network (LAN) type. ifName (STRING): Name of the network interface. status (STRING): Brief information about the problem.

EMS Identifier	netif.linkErrors
Severity	ERROR
Description	This message occurs when the driver detects an excessive link error rate. Link errors are cyclic redundancy checks (CRC), runt frames, fragment, jabber, and alignment errors. Use the 'ifstat' command to display counts.
Corrective Action	Verify that the cable is securely connected at both ends. Verify that both devices are configured the same with respect to autonegotiation, speed, and duplex. If the problem persists, there might be bad hardware at one end, or a bad cable or connector.
Syslog Message	Excessive link errors on network interface %s. Might indicate a bad cable, switch port, or NIC, or that a cable connector is not fully inserted in a socket. On a 10/100 port, might indicate a duplex mismatch.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a".

EMS Identifier	netif.linkInfo
Severity	INFORMATIONAL
Description	This message occurs when a network interface is reset by the software or is configured down by the administrator.
Corrective Action	(None).
Syslog Message	%s %s: Link %s.
Parameters	lanType (STRING): Local area network (LAN) type. ifName (STRING): Name of the network interface. info (STRING): Brief description of the event.

EMS Identifier	netif.linkUp
Severity	INFORMATIONAL
Description	This message occurs when the state of a network link changes to "up".
Corrective Action	(None).
Syslog Message	%s %s: Link %s.
Parameters	lanType (STRING): Local area network (LAN) type. ifName (STRING): Name of the network interface. status (STRING): Status of the link, "up".

EMS Identifier	netif.nicNotSupported
Severity	ERROR
Description	This message occurs when the installed network interface card (NIC) version is not supported.
Corrective Action	Replace the NIC with one purchased from NetApp.
Syslog Message	The NIC in slot %d is not supported. The %s is not supported.
Parameters	slot (INT): Slot number of the NIC. reason (STRING): Specific reason the NIC is not supported.

EMS Identifier	netif.overTempError
Severity	EMERGENCY
Description	This message occurs when a network port is too hot or a sensor has malfunctioned. Depending on how the port is deployed, the failure may disrupt user data access, node access or cluster communication.
Corrective Action	Ensure adequate cooling and ventilation is available. If that does not resolve the issue, replace the failed card.
Syslog Message	Network port %s is over temperature.
Parameters	ifName (STRING): Name of the network port: for example, "e4a".

EMS Identifier	netif.phyNotRead
Severity	ERROR
Description	This message occurs when the system cannot read identification information from the physical layer (PHY) of a network interface. This might be caused by a software bug or hung hardware, and the link might not come up.
Corrective Action	If the link does not come up, power-cycle (not just reboot) the system. If the link still does not come up, replace the motherboard or network interface card, depending on the location of the interface.
Syslog Message	Cannot read PHY for network interface %s, status mask=0x%llx.
Parameters	ifName (STRING): Name of the network interface, for example, "e8a". statusMask (LONGINTEX): Technical information about the event for Data ONTAP(R) developers.

EMS Identifier	netif.phyOperationFailed
Severity	ERROR
Description	This message occurs when there is a failure in reading or writing the physical layer (PHY) of a network interface.
Corrective Action	This might be caused by a software bug. If there are problems with the interface after seeing this message, contact NetApp technical support.
Syslog Message	Failure in reading or writing PHY for network interface %s. driver=%s, error=%d, regaddr=0x%x, command=0x%x, status=0x%x.
Parameters	ifName (STRING): Name of the network interface; for example, "e2a". driver (STRING): Driver name. error (INT): Error code. regaddr (INTEX): PHY register address. command (INTEX): PHY command. status (INTEX): PHY status.

EMS Identifier	netif.phyRead
Severity	ERROR
Description	This message occurs when there is a failure in reading the physical layer (PHY) of a network interface.
Corrective Action	This might be caused by a software bug. If there are problems with the interface after seeing this message, contact NetApp technical support.
Syslog Message	Failure in reading PHY for network interface %s.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a".

EMS Identifier	netif.rateLimitThreshold
Severity	ERROR
Description	This message occurs when the protocol rate threshold is reached on a network interface.
Corrective Action	Fix the faulty network configuration or incorrect setup that enables a sudden spike in broadcast packets to bring down the node. If you still want a high ARP rate threshold, use the "bootarg.arp.ratelimit.threshold" boot argument to set that threshold.
Syslog Message	High rate limit on network interface %s for broadcast protocol %s being detected: %d pkts/sec.
Parameters	ifName (STRING): Name of the network interface that reached the protocol rate threshold. protocol (STRING): Name of the broadcast protocol that overloaded the network. packetRate (INT): Observed incoming packet rate per second on the interface.

EMS Identifier	netif.sfpNotSupported
Severity	ERROR
Description	This message occurs when the installed Small Form-factor Pluggable (SFP+) module is not supported.
Corrective Action	Replace the SFP+ module with one purchased from NetApp for this interface.
Syslog Message	The SFP+ module (%s %s) installed in %s is not supported with this network interface.
Parameters	sfpVendor (STRING): SFP+ vendor name. sfpPn (STRING): SFP+ part number. ifName (STRING): Name of the network interface; for example, "e2a".

EMS Identifier	netif.speedDowngraded
Severity	ERROR
Description	This message occurs when the interface is operating at a lower speed than expected.
Corrective Action	The physical connection may be faulty. Replace the cable and check the switch port configuration for errors.
Syslog Message	Interface %s operating at %d Mbps. This might occur due to faulty cable, faulty switch hardware, or faulty switch software.
Parameters	ifName (STRING): Name of the network interface. speed (INT): Speed used by the interface.

EMS Identifier	netif.speedNotSupported
Severity	ERROR
Description	This message occurs when a network interface autonegotiates to an unsupported speed.
Corrective Action	Connect to 1 or 10 gigabits per second (Gbps) switch port.
Syslog Message	Autonegotiation on network interface %s resolved to speed %d. This speed is not supported.
Parameters	ifname (STRING): Name of network interface. speed (INT): Speed in megabits per second (Mbps).

EMS Identifier	netif.tooManyNics
Severity	ERROR
Description	This message occurs when a network interface was not initialized because the number of interfaces of this type exceeds the maximum supported.
Corrective Action	Remove a network interface card (NIC).
Syslog Message	Network interface %s was not initialized because the number of interfaces of this type exceeds the maximum (%d) supported.
Parameters	ifName (STRING): Name of the network interface; for example, "e8a". maxIf (INT): Maximum number of interfaces of this type that is supported.

EMS Identifier	netif.uncorEccError
Severity	EMERGENCY
Description	This message occurs when the network interface controller reports an unrecoverable ECC error.
Corrective Action	Replace the network interface card.
Syslog Message	Unrecoverable ECC error on network interface %s.
Parameters	ifName (STRING): Name of the network interface: for example, "e4a".

EMS Identifier	netif.unknownSwRequest
Severity	ERROR
Description	This message occurs when a network driver does not recognize a request from another software module, possibly because the request is invalid.
Corrective Action	Contact NetApp technical support.
Syslog Message	Software module %s was passed unknown %s %d for %s.
Parameters	driver (STRING): Driver module reporting the error. object (STRING): Name of the requested object. value (INT): Value that is not recognized. ifName (STRING): Name of the network interface.

"netinet" Event Group

EMS Identifier	netinet.ethr.broadcastAddr
Severity	ERROR
Description	This message occurs when the system finds that the Ethernet address for the IP address is found to be a broadcast address.
Corrective Action	(None).
Syslog Message	ARP: Ethernet address is a broadcast address for IP address %s!
Parameters	ipAddress (STRING): IP address in Standard Internet dotted notation.

EMS Identifier	netinet.ethr.dup.clustIP
Severity	EMERGENCY
Description	This message occurs when a new node that is trying to join the cluster is using the same IP address that is configured on this node's cluster interface. This can prevent data from being served to clients and potentially bring down the entire cluster.
Corrective Action	Use the Ethernet (MAC) address with the "network port show -mac " command to find the network port. Use the "network interface show -curr-port " command to identify the cluster interface that is configured with the duplicate IP address. Remove the LIF on the cluster interface of the new node in the cluster network by using the "net int delete -vserver -lif " command. After removing the LIF, assign a new, unique IP address to the cluster interface.
Syslog Message	Duplicate IP address %s (Ethernet MAC: %s) configured on the cluster network.
Parameters	ipaddr (STRING): Duplicate IP address that was detected on the cluster network. ethaddr (STRING): Ethernet (MAC) address that uniquely identifies the node configured with the duplicate IP address.

EMS Identifier	netinet.ethr.duplct.ipAddr
Severity	ERROR
Description	This message occurs when another system is detected using an IP address configured on this system.
Corrective Action	The Ethernet address uniquely identifies the other system that is using the IP address. If you are using static IP addresses, change the IP address configured on one of the systems. If DHCP is in use on the network, ensure that the static IP address is not in the range being used by the DHCP server.
Syslog Message	Duplicate IP address %s!! sent from Ethernet address: %s.
Parameters	ipaddr (STRING): IP address. ethaddr (STRING): Ethernet address.

EMS Identifier	netinet.ethr.noarp.flagSet
Severity	ERROR
Description	This message occurs when Address Resolution Protocol (ARP) input is received, but because the no ARP flag is set the ARP input is discarded.
Corrective Action	(None).
Syslog Message	Discarding ARP input as %s has no ARP flag set.
Parameters	ifName (STRING): Full interface name.

"netinet6" Event Group

EMS Identifier	netinet6.frag.bytes.overlap
Severity	ERROR
Description	This message occurs when the incoming fragment overlaps some of the existing previous fragment in the reassembly queue.
Corrective Action	(None).
Syslog Message	%d bytes of a fragment from %s overlapped the %s fragment
Parameters	bytes (INT): Number of bytes. ipAddress (STRING): Printable that is loggable representation of IP address. message (STRING): String passed as "previous" or "succeeding".

EMS Identifier	netinet6.icmp.chksum
Severity	ERROR
Description	This message occurs when the system receives an Internet Control Message Protocol(ICMP) message, and while processing the ICMP message it finds a checksum error.
Corrective Action	(None).
Syslog Message	ICMP6 checksum error (%d %x) %s.
Parameters	icmpType (INT): ICMP header type field. checksum (INTEX): Checksum value. ipAddress (STRING): Printable that is a loggable representation of IP address.

EMS Identifier	netinet6.icmp.reject.equal
Severity	ERROR
Description	This message occurs when the system rejects a redirect because both router case and on-link destination case are equal.
Corrective Action	(None).
Syslog Message	ICMP6 redirect rejected; neither router case nor onlink case: %s.
Parameters	addressBuff (STRING): Contains IP6 addresses.

EMS Identifier	netinet6.icmp.reject.length
Severity	INFORMATIONAL
Description	This message occurs when there is a lladdrlen mismatch for the specified IP6 address.
Corrective Action	(None).
Syslog Message	icmp6_redirect_input: lladdrlen mismatch for %s (if %d, icmp6 packet %d): %s.
Parameters	ip6address (STRING): Printable that is a loggable representation of the IP address. mediaAddrlen (INT): Media address length. lladdrlen (INT): Address length. addressBuff (STRING): Contains IP6 addresses.

EMS Identifier	netinet6.icmp.reject.link
Severity	ERROR
Description	This message occurs when the system rejects an Internet Control Message Protocol6 (ICMP6) redirect.
Corrective Action	(None).
Syslog Message	ICMP6 redirect sent from %s rejected;It must be from the linklocal address.
Parameters	ipAddress (STRING): Printable that is a loggable representation of the IP address.

EMS Identifier	netinet6.icmp.reject.ndopt
Severity	INFORMATIONAL
Description	This message occurs because of invalid neighbor discovery options.
Corrective Action	(None).
Syslog Message	icmp6_redirect_input: Invalid neighbor discovery option, rejected: %s.
Parameters	addressBuff (STRING): Contains IP6 addresses.

EMS Identifier	netinet6.in6.invlid.prfxLen1
Severity	ERROR
Description	This message occurs because of equal prefix length.
Corrective Action	(None).
Syslog Message	in6_are_prefix_equal: Invalid prefix length (%d).
Parameters	prfxLen (INT): Prefix length.

EMS Identifier	netinet6.in6.invlid.prfxLen2
Severity	ERROR
Description	This message occurs because of invalid prefix length.
Corrective Action	(None).
Syslog Message	in6_prefixlen2mask: Invalid prefix length (%d).
Parameters	prfxLen (INT): Prefix length.

EMS Identifier	netinet6.in6.unReInstl.ifRte
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) discovers another address with the same prefix as the purged address and there is a failure in reinstalling the corresponding interface route.
Corrective Action	(None).
Syslog Message	in6_purgeaddr: Failed to add an interface route for %s/%d on %s, errno = %d.
Parameters	ip6address (STRING): Printable that is a loggable representation of IP address. prefixLen (INT): Prefix length. ifFullName (STRING): Full new-style name for the network interface. erNum (INT): Error number.

EMS Identifier	netinet6.in6rmx.del.OldRoute
Severity	NOTICE
Description	This message occurs when the system encounters an error in deleting old routes.
Corrective Action	(None).
Syslog Message	in6_rtqkill: Error %d.
Parameters	erNumber (INT): Error number.

EMS Identifier	netinet6.input.addr.notReady
Severity	INFORMATIONAL
Description	This message occurs when the destination address is not ready, so the packet is discarded.
Corrective Action	(None).
Syslog Message	ip6_input: packet was sent to an unready address %s->%s.
Parameters	srcAddr (STRING): Source IP6 address. dstAddr (STRING): Destination IP6 address.

EMS Identifier	netinet6.input.opt.payload
Severity	ERROR
Description	This message occurs when the length of the payload option in the header is inconsistent.
Corrective Action	(None).
Syslog Message	Length of jumbopayload option is inconsistent(%d).
Parameters	option (INT): Length of option.

EMS Identifier	netinet6.input.opt.rtrAlert
Severity	ERROR
Description	This message occurs when the length of the router alert option in the header is inconsistent.
Corrective Action	(None).
Syslog Message	Length of router alert option is inconsistent(%d).
Parameters	option (INT): Length of option.

EMS Identifier	netinet6.mld6.illegal.type
Severity	ERROR
Description	This message occurs when the system discovers an illegal Internet Control Message Protocol (ICMP) type field in a multicast listener discovery structure.
Corrective Action	(None).
Syslog Message	mld6_input: Illegal ICMP type field (%d).
Parameters	type (INT): ICMP type field.

EMS Identifier	netinet6.mld6.srcAdr.invlId
Severity	ERROR
Description	This message occurs during validation of the source address, when the system finds that the source address is a non-linked local address.
Corrective Action	(None).
Syslog Message	mld6_input: Source address %s is not link-local.
Parameters	srcAddr (STRING): Source IP6 address.

EMS Identifier	netinet6.nbr.bad.addr
Severity	ERROR
Description	This message occurs when the source, or the destination or target address is bad.
Corrective Action	(None).
Syslog Message	nd6_ns_input: %s=%s.
Parameters	addrType (STRING): This is source or destination or target . ipAddress (STRING): Printable that is a loggable representation of source IP6 address.

EMS Identifier	netinet6.nbr.bad.tgtAddr
Severity	INFORMATIONAL
Description	This message occurs when the target address packet is found to be multicast.
Corrective Action	(None).
Syslog Message	nd6_ns_input: Bad NS target (multicast).
Parameters	

EMS Identifier	netinet6.nbr.badDstAddr.pkt1
Severity	INFORMATIONAL
Description	This message occurs when the destination address packet is bad due to a wrong destination IP6 address.
Corrective Action	(None).
Syslog Message	nd6_ns_input: Bad DAD packet (wrong ip6 dst).
Parameters	

EMS Identifier	netinet6.nbr.badDstAddr.pkt2
Severity	INFORMATIONAL
Description	This message occurs when the destination address packet is bad due to link-layer address option.
Corrective Action	(None).
Syslog Message	nd6_ns_input: Bad DAD packet (link-layer address option).
Parameters	

EMS Identifier	netinet6.nbr.dad.complete
Severity	ALERT
Description	This message occurs when Duplicate address Detection (DAD) for the specified interface address is completed, and duplicate address is found.
Corrective Action	(None).
Syslog Message	%s: DAD complete for %s - duplicate found.
Parameters	ifAddress (STRING): Interface address. ip6address (STRING): Printable that is a loggable representation of the IP address.

EMS Identifier	netinet6.nbr.dad.dtcDupAdr
Severity	ALERT
Description	This message occurs when DAD detected duplicate IPv6 address.
Corrective Action	(None).
Syslog Message	%s: DAD detected duplicate IPv6 address %s: %d NS, %d NA.
Parameters	ifAddress (STRING): Interface address. ip6address (STRING): Printable that is a loggable representation of an IP address. nsCount (INT): Transmitted/Received ICMPv6 Neighbor Solicitation(NS) Count. naCount (INT): Transmitted/Received ICMPv6 Neighbor Advertisement(NA) Count.

EMS Identifier	netinet6.nbr.dad.ignrNS
Severity	INFORMATIONAL
Description	This message occurs when Duplicate address Detection (DAD) ignores Neighbor Solicitation (NS) packet for the specified interface address.
Corrective Action	(None).
Syslog Message	nd6_dad_ns_input: Ignoring DAD NS packet for address %s(%s).
Parameters	targetAddress (STRING): Printable that is loggable representation of target IPv6 address. ifAddress (STRING): Interface address.

EMS Identifier	netinet6.nbr.dad.memAllocFail
Severity	ALERT
Description	This message occurs when Duplicated Address Detection (DAD) is started and memory allocated fails for the specified interface address.
Corrective Action	(None).
Syslog Message	nd6_dad_start: Memory allocation failed for %s(%s).
Parameters	ip6address (STRING): Printable that is a loggable representation of an IP6 address. ifAddress (STRING): Interface address.

EMS Identifier	netinet6.nbr.dad.retry
Severity	ALERT
Description	This message occurs when Duplicate address Detection (DAD) for the specified interface address is completed, and duplicate address is found.
Corrective Action	(None).
Syslog Message	%s: Retrying DAD for %s - duplicate found. Retry count: %d.
Parameters	ifAddress (STRING): Interface address. ip6address (STRING): Printable that is a loggable representation of the IP address. count (INT): Retry count after DAD failure.

EMS Identifier	netinet6.nbr.dad.timeout
Severity	NOTICE
Description	This message occurs during Duplicated Address Detection (DAD), when number of tries or count to transmit DAD packet exceeds the predefined maximum number of tries.
Corrective Action	(None).
Syslog Message	%s: could not run DAD, driver or link problem?
Parameters	ifAddress (STRING): Interface address.

EMS Identifier	netinet6.nbr.dadStrc.notFnd1
Severity	NOTICE
Description	This message occurs when Duplicated Address Detection (DAD) timer is called, and DAD structure is not found.
Corrective Action	(None).
Syslog Message	nd6_dad_timer: DAD structure is not found.
Parameters	

EMS Identifier	netinet6.nbr.dadStrc.notFnd2
Severity	NOTICE
Description	This message occurs when nd6_dad_duplicated is called, and DAD structure is not found.
Corrective Action	(None).
Syslog Message	nd6_dad_duplicated: DAD structure not found.
Parameters	

EMS Identifier	netinet6.nbr.dadtmr.duplcAdr
Severity	NOTICE
Description	This message occurs when Duplicated Address Detection (DAD) timer is called, and the parameter passed to it, is a duplicated interface address.
Corrective Action	(None).
Syslog Message	nd6_dad_timer: Called with duplicated address %s(%s).
Parameters	ip6address (STRING): Printable that is a loggable representation of an IP6 address. ifAddress (STRING): Interface address.

EMS Identifier	netinet6.nbr.dadTmr.nTntvAdr
Severity	NOTICE
Description	This message occurs when Duplicated Address Detection (DAD) Timer is called with non tentative interface address.
Corrective Action	(None).
Syslog Message	nd6_dad_timer: Called with non-tentative address %s(%s).
Parameters	ip6address (STRING): Printable that is a loggable representation of an IP6 address. ifAddress (STRING): Interface address.

EMS Identifier	netinet6.nbr.dadtmr.nullPrm
Severity	NOTICE
Description	This message occurs when Duplicated Address Detection (DAD) timer is called and the interface address passed to it is NULL.
Corrective Action	(None).
Syslog Message	nd6_dad_timer: Called with null parameter.
Parameters	

EMS Identifier	netinet6.nbr.duplcte.taddr
Severity	ALERT
Description	This message occurs when there is a duplicate target IP6 address.
Corrective Action	(None).
Syslog Message	nd6_na_input: Duplicate IP6 address %s.
Parameters	targetAddress (STRING): Printable that is a loggable representation of target IP6 address.

EMS Identifier	netinet6.nbr.duplcteSrc.addr
Severity	INFORMATIONAL
Description	This message occurs when there is duplicate source IP6 address.
Corrective Action	(None).
Syslog Message	nd6_ns_input: Duplicate IP6 address %s.
Parameters	srcAddress (STRING): Printable that is a loggable representation of source IP6 address.

EMS Identifier	netinet6.nbr.invlId.ndOpt1
Severity	INFORMATIONAL
Description	This message occurs because of invalid Neighbor Discovery (ND)option.
Corrective Action	(None).
Syslog Message	nd6_ns_input: Invalid ND option; ignored.
Parameters	

EMS Identifier	netinet6.nbr.invlId.ndOpt2
Severity	INFORMATIONAL
Description	This message occurs because of an invalid Neighbour Discovery (ND) option during neighbor advertising input handling.
Corrective Action	(None).
Syslog Message	nd6_na_input: Invalid ND option; ignored.
Parameters	

EMS Identifier	netinet6.nbr.invlD.tgtAddr
Severity	NOTICE
Description	This message occurs during Neighbor Advertising (NA) input handling, because of invalid target address.
Corrective Action	(None).
Syslog Message	nd6_na_input: Invalid target address %s.
Parameters	targetAddress (STRING): Target IP6 address.

EMS Identifier	netinet6.nbr.manI.intvtnReq
Severity	ERROR
Description	This message occurs when 'dad_duplicated' is called and manual intervention is required.
Corrective Action	(None).
Syslog Message	%s: Manual intervention required.
Parameters	ifAddress (STRING): Interface address.

EMS Identifier	netinet6.nbr.misMth.lladrIn1
Severity	INFORMATIONAL
Description	This message occurs when there is a lladrIn mismatch for the specified IP6 address.
Corrective Action	(None).
Syslog Message	nd6_ns_input: lladrIn mismatch for %s (if %d, NS packet %d).
Parameters	ip6address (STRING): Printable that is a loggable representation of an IP address. ifAddrIn (INT): Interface address length. lladrIn (INT): Address length.

EMS Identifier	netinet6.nbr.misMth.lladrIn2
Severity	INFORMATIONAL
Description	This message occurs during Neighbor Advertising (NA) input handling, when there is a lladrIn mismatch for the specified IP6 address.
Corrective Action	(None).
Syslog Message	nd6_na_input: lladrIn mismatch for %s (if %d, NA packet %d).
Parameters	ip6address (STRING): Printable that is a loggable representation of target IP address. ifAddrIn (INT): Interface address length. lladrIn (INT): Address length.

EMS Identifier	netinet6.nbr.solAdv.mlticstd
Severity	NOTICE
Description	This message occurs during Neighbor Advertising(NA) input handling, as solicited advertising is multicast.
Corrective Action	(None).
Syslog Message	nd6_na_input: A solicited advertising is multicast.
Parameters	

EMS Identifier	netinet6.nd6.init
Severity	NOTICE
Description	This event occurs while attempting to initialize nd6 when it is already initialized.
Corrective Action	(None).
Syslog Message	nd6_init called more than once(ignored)
Parameters	

EMS Identifier	netinet6.nd6.route.add
Severity	NOTICE
Description	This event is generated when newly created route cannot be added to neighbour cache entry.
Corrective Action	(None).
Syslog Message	nd6_lookup: failed to add route for a neighbor(%s), errno=%d
Parameters	ipAddress (STRING): Printable that is loggable representation of IP address of neighbour. erNumber (INT): Error number.

EMS Identifier	netinet6.nd6.router.addrLocal
Severity	NOTICE
Description	This event is generated when a non-link local address is found in default router address.
Corrective Action	(None).
Syslog Message	default router list contains a non-linklocal address(%s)
Parameters	dfRtrAddr (STRING): Printable that is loggable representation of IP address.

EMS Identifier	netinet6.nd6.router.prefixLocal
Severity	NOTICE
Description	This event is generated when router advertises prefix with non-link local address.
Corrective Action	(None).
Syslog Message	a router(%s) advertises a prefix with non-link local address
Parameters	rtrAddr (STRING): Printable that is loggable representation of router IP address.

EMS Identifier	netinet6.nd6.setmtu.small
Severity	ERROR
Description	This message occurs when the interface MTU (Maximum Transmission Unit) is set to a smaller value than the IPv6 minimum MTU of 1280. If you set the interface MTU value to less than 1280, which is not recommended, IPv6 packets larger than the set value cannot be sent from or received by the controller.
Corrective Action	Use the 'ifconfig' command with the 'mtusize' option to increase the interface's MTU to at least the IPv6 minimum MTU of 1280.
Syslog Message	nd6_setmtu: new interface MTU '%lu' on the interface '%s' is too small for IPv6.
Parameters	linkmtu (LONGINT): Configured MTU value for the interface. ifName (STRING): Name of the interface on which the MTU is being set.

EMS Identifier	netinet6.prefix.addr.add
Severity	NOTICE
Description	This message occurs while adding an address because in6_control failed.
Corrective Action	(None).
Syslog Message	in6_prefix.c:add_each_addr: Addition of addr %s/%d failed because in6_control failed for error %d.
Parameters	ip6Address (STRING): Printable that is a loggable representation of IP6 address. prfxLen (INT): Prefix length in bits. erNumber (INT): Error number.

EMS Identifier	netinet6.prefix.addr.inuse
Severity	ERROR
Description	This message occurs while adding an address because "addr" is already assigned to another prefix. There might be some inconsistencies between prefixes.
Corrective Action	(None).
Syslog Message	in6_prefix.c:add_each_addr: Addition of addr %s/%d failed because there is already another addr %s/%d.
Parameters	ip6Address (STRING): Printable that is a loggable representation of the IP6 address. prfxLen (INT): Prefix length, in bits. ifAddress (STRING): Interface address. mask (INT): Mask value.

EMS Identifier	netinet6.prefix.addr.link
Severity	NOTICE
Description	This message occurs when attempting to link an address to a prefix when the address is already linked.
Corrective Action	(None).
Syslog Message	in6_prefix.c: link_stray_ia6s: addr %s/%d already linked to a prefix, and it also matches %s/%d.
Parameters	ip6Address1 (STRING): Printable that is a loggable representation of IP6 address for interface address. prfxLen (INT): Prefix length in bits. ip6Address2 (STRING): Printable that is loggable representation of the IP6 address. prfxLen2 (INT): Prefix length in bits.

EMS Identifier	netinet6.prefix.bitcopy.args
Severity	NOTICE
Description	This message occurs while copying bits from the source to the target, and an error occurs because of invalid arguments.
Corrective Action	(None).
Syslog Message	in6_prefix.c: bit_copy: Invalid args: srcsize %d, tgtsize %d, off %d, len %d.
Parameters	srcsize (INT): Source bits size. tgtsize (INT): Target bits size. off (INT): Off bits. len (INT): len bits.

EMS Identifier	netinet6.prefix.create
Severity	NOTICE
Description	This message occurs when memory allocation fails while creating a new prefix.
Corrective Action	(None).
Syslog Message	in6_prefix.c: rrpr_update: %d: ENOBUFS for rr_prefix.
Parameters	line (INT): Line number of the call.

EMS Identifier	netinet6.prefix.ifld.len
Severity	ERROR
Description	This message occurs when the interface ID length is not between 1 and 124.
Corrective Action	(None).
Syslog Message	rr_are_ifid_equal: Invalid interface ID length (%d).
Parameters	prfxLen (INT): Prefix length, in bits.

EMS Identifier	netinet6.prefix.init.new
Severity	ALERT
Description	This message occurs because there is a memory allocation failure in initializing the IPv6 router renumbering prefix.
Corrective Action	(None).
Syslog Message	in6_prefix.c: init_newprefix:%d: ENOBUFS for rp_addr.
Parameters	line (INT): Line number of the call.

EMS Identifier	netinet6.prefix.search
Severity	NOTICE
Description	This message occurs while searching for a matched address, and then searching for the prefix that matches the address, and address fails to point to prefix.
Corrective Action	(None).
Syslog Message	in6_prefix.c: Search_matched_prefix: Addr %s has no pointer to prefix %s.
Parameters	ifaddress (STRING): Interface address. ifPrefix (STRING): Interface prefix.

EMS Identifier	netinet6.prefix.search.mark
Severity	NOTICE
Description	This message occurs when the searched prefix matching the searched address cannot be found.
Corrective Action	(None).
Syslog Message	in6_prefix.c:mark_matched_prefixes: No back pointer to ifprefix for %s. ND autoconfigured addr?
Parameters	ifaddress (STRING): Interface address.

EMS Identifier	netinet6.rtr.addRout.pfxFail
Severity	ERROR
Description	This message occurs when there is a failure to add interface route to prefix.
Corrective Action	(None).
Syslog Message	nd6_attach_prefix: Failed to add a route for a prefix(%s/%d), errno = %d.
Parameters	ip6address (STRING): Printable that is a loggable representation of IPv6 prefix address. addrlen (INT): Prefix address length. erNumber (INT): Error number.

EMS Identifier	netinet6.rtr.delRoute.fail
Severity	ERROR
Description	This message occurs when there is a failure to delete the interface route associated with the prefix.
Corrective Action	(None).
Syslog Message	nd6_detach_prefix: Failed to delete route: %s/%d (errno = %d).
Parameters	ip6address (STRING): Printable that is a loggable representation of IPv6 address. addrlen (INT): Address length. erNumber (INT): Error number.

EMS Identifier	netinet6.rtr.dflnfc.absnt
Severity	ERROR
Description	This message occurs when the default route and the corresponding default interface to which, the route is to be installed, both cannot be found.
Corrective Action	(None).
Syslog Message	defrouter_select: There's no default router and no default interface.
Parameters	

EMS Identifier	netinet6.rtr.high.mtu
Severity	INFORMATIONAL
Description	This message occurs when the Maximum Transmission Unit (MTU) size of the Router Advertisement (RA) message, sent from the specified source IPv6 address, is higher than the upper bound of the Link MTU.
Corrective Action	(None).
Syslog Message	nd6_ra_input: MTU option mtu=%d sent from %s; exceeds the maxmtu %d on '%s'; ignoring.
Parameters	mtu (INT): MTU size. ip6Address (STRING): Printable that is a loggable representation of the source IPv6 address. maxmtu (INT): Upper bound of the Link MTU. ifName (STRING): Interface name.

EMS Identifier	netinet6.rtr.ifaddr.findFail
Severity	ERROR
Description	This message occurs when there is a failure to find an interface address belonging to a specified interface, so as to add a route to the specified interface.
Corrective Action	(None).
Syslog Message	defrouter_addifreq: Failed to find an ifaddr to install a route to interface %s.
Parameters	ifAddress (STRING): Interface address.

EMS Identifier	netinet6.rtr.ifAddr.notFound
Severity	ERROR
Description	This message occurs while adding interface route associated with a prefix fails, because interface address is not found.
Corrective Action	(None).
Syslog Message	nd6_attach_prefix: Failed to find any ifaddr to add route for a prefix(%s/%d).
Parameters	ip6address (STRING): Printable that is a loggable representation of IPv6 prefix address. addrlen (INT): Prefix address length.

EMS Identifier	netinet6.rtr.instlRoute.Fail
Severity	ERROR
Description	This message occurs when there is a failure to install a route to the specified interface.
Corrective Action	(None).
Syslog Message	defrouter_addifreq: Failed to install a route to interface %s (errno = %d).
Parameters	ifAddress (STRING): Interface address. erNumber (INT): Error number.

EMS Identifier	netinet6.rtr.invlnd.ndOpt1
Severity	INFORMATIONAL
Description	This message occurs because of an invalid Neighbor Discovery(ND) option.
Corrective Action	(None).
Syslog Message	nd6_rs_input: Invalid ND option; ignored.
Parameters	

EMS Identifier	netinet6.rtr.invlnd.ndOpt2
Severity	INFORMATIONAL
Description	This message occurs because of an invalid Neighbor Discovery(ND) option in the receiving Router Advertising (RA)message.
Corrective Action	(None).
Syslog Message	nd6_ra_input: Invalid ND option; ignored.
Parameters	

EMS Identifier	netinet6.rtr.invlnd.optLength
Severity	INFORMATIONAL
Description	This message occurs because of an invalid option length for a prefix information option, when receiving a Router Advertising (RA)message. The option length must be equal to 4. This invalid option length is ignored.
Corrective Action	(None).
Syslog Message	nd6_ra_input: Invalid option length %d for prefix information option; ignored.
Parameters	optLength (INT): Option length.

EMS Identifier	netinet6.rtr.invlld.prefix
Severity	INFORMATIONAL
Description	This message occurs because of an invalid prefix in the prefix information structure, when receiving Router Advertising(RA) message.
Corrective Action	(None).
Syslog Message	nd6_ra_input: Invalid prefix %s; ignored.
Parameters	prefix (STRING): Prefix.

EMS Identifier	netinet6.rtr.invlld.prfxLen1
Severity	INFORMATIONAL
Description	This message occurs because of an invalid prefix length for prefix information option, when receiving Router Advertising(RA) message. The prefix length must be less than 128.
Corrective Action	(None).
Syslog Message	nd6_ra_input: Invalid prefix length %d for prefix information option; ignored.
Parameters	prfxLength (INT): Prefix length.

EMS Identifier	netinet6.rtr.low.mtu
Severity	INFORMATIONAL
Description	This message occurs when the Maximum Transmission Unit (MTU) size is lower than 1,280, which is the minimal MTU and reassembly size.
Corrective Action	(None).
Syslog Message	nd6_ra_input: MTU option mtu=%d sent from %s is less than the minimum Link MTU on '%s'; ignoring.
Parameters	mtu (INT): MTU size. ip6Address (STRING): Printable that is a loggable representation of the source IPv6 address. ifName (STRING): Interface name.

EMS Identifier	netinet6.rtr.misMth.lladrln1
Severity	INFORMATIONAL
Description	This message occurs when there is a lladrln mismatch for the specified IP6 address of the Router Solicitation (RS) packet.
Corrective Action	(None).
Syslog Message	nd6_rs_input: lladrln mismatch for %s (if %d, RS packet %d).
Parameters	ip6address (STRING): Printable that is a loggable representation of source IPv6 address. ifAddrln (INT): Interface address length. lladrln (INT): Address length.

EMS Identifier	netinet6.rtr.misMth.lladrln2
Severity	INFORMATIONAL
Description	This message occurs when there is a lladrln mismatch for the specified IPv6 address of the Router Advertising (RA) packet.
Corrective Action	(None).
Syslog Message	nd6_ra_input: lladrln mismatch for %s (if %d, RA packet %d).
Parameters	ip6address (STRING): Printable that is a loggable representation of source IPv6 address. ifAddrlen (INT): Interface address length. lladrln (INT): Address length

EMS Identifier	netinet6.rtr.srcAdr.invlD
Severity	NOTICE
Description	This message occurs during the validation of source address in the received Router Solicitation (RS) message, when it is found that the source address is a non-link local address.
Corrective Action	(None).
Syslog Message	nd6_ra_input: Source %s is not a link-local address.
Parameters	srcAddr (STRING): Source IPv6 address.

"nfs" Event Group

EMS Identifier	nfs.krb.lif.disabled
Severity	ALERT
Description	This message occurs when a Kerberos-enabled LIF in a Vserver shares NFS Kerberos credentials with a LIF in another Vserver. NFS Kerberos is automatically disabled by Data ONTAP(R) on LIFs that share Kerberos credentials across Vservers, because of the security violation this causes. Disabling Kerberos on a LIF can cause service disruption to NFS clients that use these LIFs, mounted using the '-sec=krb5' option.
Corrective Action	NFS Kerberos has been automatically disabled by Data ONTAP on the LIF because it shared Kerberos credentials with another Vserver, causing a security violation. NFS Kerberos can be reenabled using the command: "vserver nfs kerberos interface enable". During the reenable process, Kerberos credential sharing across Vservers is disallowed.
Syslog Message	NFS Kerberos disabled on LIF "%s" with SPN "%s" for Vserver "%s" due to a security conflict with another Vserver. NFS Kerberos can be reenabled using the command: "vserver nfs kerberos interface enable".
Parameters	lif (STRING): Name of the LIF on which NFS Kerberos is disabled. spn (STRING): The service principal name associated with the LIF. vserver (STRING): Name of the Vserver that owns the LIF.

"nis" Event Group

EMS Identifier	nis.broadcast.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when there is an error sending out the broadcast packets on a particular interface.
Corrective Action	Verify the configuration of the interface on which the problem has occurred.
Syslog Message	NIS Trying to send packets on interface %s: %s
Parameters	ifname (STRING): Name of the interface on which the problem has occurred. errMsg (STRING): The error message describing the problem.

EMS Identifier	nis.cache.update Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the local group cache update is in progress.
Corrective Action	(None).
Syslog Message	NIS--the local group cache update is in progress.
Parameters	

EMS Identifier	nis.cache.update.file.dl Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the local NIS group update failed because the group file cannot be downloaded from the NIS server.
Corrective Action	(None).
Syslog Message	The local NIS group update failed because the group file could not be downloaded from the NIS server.
Parameters	

EMS Identifier	nis.cache.update.file.miss Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the local NIS group update failed because the downloaded group file is missing.
Corrective Action	(None).
Syslog Message	The local NIS group update failed because the downloaded group file was missing.
Parameters	

EMS Identifier	nis.cache.update.file.open Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the local NIS group update failed because the downloaded group file cannot be opened.
Corrective Action	(None).
Syslog Message	The local NIS group update failed because the downloaded group file could not be opened.
Parameters	

EMS Identifier	nis.cache.update.inProgress Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when updating the local group and the local group update is already in progress.
Corrective Action	(None).
Syslog Message	The local NIS group update was already in progress.
Parameters	

EMS Identifier	nis.cache.update.memory Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the local NIS group update failed because of insufficient memory.
Corrective Action	(None).
Syslog Message	The local NIS group update failed because of insufficient memory.
Parameters	

EMS Identifier	nis.file.invalid Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when while parsing the /etc/nis_group.dnld file and the file has an invalid entry in one of the lines.
Corrective Action	(None).
Syslog Message	NIS group map has an invalid entry in line %d. Continuing to build the Local NIS Group Cache.
Parameters	linoNo (INT): Line number.

EMS Identifier	nis.file.null Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when parsing the /etc/nis_group.dnld file and the file has a null character in one of the lines.
Corrective Action	(None).
Syslog Message	NIS group map has a 0 (null) in line %d. Continuing to build the Local NIS Group Cache.
Parameters	lineNo (INT): Line number.

EMS Identifier	nis.interface.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the interface is not configured correctly.
Corrective Action	Change the configuration of the interface based on the error.
Syslog Message	%s on interface %s: %s
Parameters	operation (STRING): Name of the operation that was performed on the interface. Possible operations are 1. Get flags 2. Get broadcast address 3. Get ifnet address ifname (STRING): Name of the interface. errMsg (STRING): Error message.

EMS Identifier	nis.invalid.ipaddress Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when one of the IP addresses in the 'options nis.servers' list is invalid.
Corrective Action	Verify the 'options nis.servers' list has valid NIS server IP addresses and remove the invalid IP address(es). If host names are used verify there are valid entries in the /etc/hosts file corresponding to the name of the NIS servers in the list. If the entries are valid, verify network connectivity to the NIS server and that the NIS server is operational
Syslog Message	%s is not a valid IP address
Parameters	ipaddress (STRING): The invalid ipaddress.

EMS Identifier	nis.lclGrp.updateSuccess Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the local group update is successful.
Corrective Action	(None).
Syslog Message	The local NIS group update was successful.
Parameters	

EMS Identifier	nis.low.on.memory Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The system is low on memory. There may not be sufficient memory available for the service to function correctly
Corrective Action	Verify memory utilization using the 'sysstat' command. See the na_sysstat man page for details. Shutting off some services will reduce memory utilization. If problems persist, to resolve memory usage issues contact NetApp technical support.
Syslog Message	System running low on memory
Parameters	

EMS Identifier	nis.map.read.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when there is an error when a NIS map is being read.
Corrective Action	Verify network connectivity to the NIS master server and that the NIS master server is operational.
Syslog Message	Error reading map from disk
Parameters	

EMS Identifier	nis.maps.disabled Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event occurs when the NIS maps are disabled.
Corrective Action	(None).
Syslog Message	%s map store disabled
Parameters	store (STRING): This specifies whether the maps are for local files or for the NIS slave.

EMS Identifier	nis.maps.enabled Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event occurs when the NIS maps are created and ready for use.
Corrective Action	(None).
Syslog Message	%s map store enabled
Parameters	store (STRING): This specifies whether the maps are for local files or for the NIS slave.

EMS Identifier	nis.maps.updated Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event occurs when the NIS maps are updated.
Corrective Action	(None).
Syslog Message	%s map store updated
Parameters	store (STRING): This specifies whether the maps are for local files or for the NIS slave.

EMS Identifier	nis.nsswitch.create.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when there is an error during the automated creation of the nsswitch.conf file.
Corrective Action	Manually create an /etc/nsswitch.conf file in the root volume. See the na_nsswitch.conf man page for details
Syslog Message	Cannot create default /etc/nsswitch.conf.
Parameters	

EMS Identifier	nis.pending.task.warning Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when Network Information Service (NIS) takes more than 10 seconds to complete a task.
Corrective Action	Verify network connectivity to the NIS master server and that the NIS master server is operational.
Syslog Message	NIS task failed to be complete after %d seconds.
Parameters	wait (INT): NIS task completion wait duration.

EMS Identifier	nis.server.active
Severity	INFORMATIONAL
Description	This message occurs when the Storage Virtual Machine (SVM, formerly Vserver) binds to any of the configured NIS servers.
Corrective Action	(None).
Syslog Message	SVM '%s' has successfully bound to the %s NIS server.
Parameters	vserver_name (STRING): Name of the SVM. nis_server (STRING): Configured NIS server.

EMS Identifier	nis.server.duplicate Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event occurs when there are duplicate entries in the NIS server list.
Corrective Action	Remove the duplicate entry from the 'options nis.servers' list. If there are no duplicate entries and host names are used, verify there are no duplicate IP addresses in the /etc/hosts file corresponding to the names of the NIS servers in the list.
Syslog Message	%s duplicate entry ignored
Parameters	duplicate (STRING): Duplicate entry in the server list

EMS Identifier	nis.server.inactive
Severity	ERROR
Description	This message occurs when one of the NIS servers configured for a Storage Virtual Machine (SVM, formerly Vserver) cannot be contacted.
Corrective Action	From a UNIX (R) workstation, make sure that the NIS server is responding to requests. Also make sure that the portmapper on the NIS server is responding to requests. Make sure that there are no networking issues stopping the cluster from communicating with this NIS server.
Syslog Message	%s NIS server configured for SVM '%s' cannot be contacted.
Parameters	nis_server (STRING): Configured NIS server. vserver_name (STRING): Name of the SVM.

EMS Identifier	nis.server.not.available
Severity	ERROR
Description	This message occurs when none of the NIS servers configured for a Storage Virtual Machine (SVM, formerly Vserver) can be contacted.
Corrective Action	From a UNIX (R) workstation, make sure that the NIS server is responding to requests. Also make sure that the portmapper on the NIS server is responding to requests. Make sure that there are no networking issues stopping the cluster from communicating with this NIS server.
Syslog Message	None of the NIS servers configured for SVM '%s' can be contacted.
Parameters	vserver_name (STRING): Name of the SVM.

EMS Identifier	nis.serverlist.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the 'options nis.servers' is not configured correctly
Corrective Action	Either "" was entered too many times or no argument was given to the 'options nis.servers' command. See the na_options man page for proper 'nis.servers' usage.
Syslog Message	NIS preferred server list is incorrect
Parameters	

EMS Identifier	nis.serverlist.update.failed Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the NIS server list cannot be updated. Either the server IP address is not valid or the host name cannot be resolved.
Corrective Action	Verify the 'options nis.servers' list has valid NIS server IP addresses and remove the invalid IP address(es). If host names are used verify there are valid entries in the /etc/hosts file corresponding to the name of the NIS servers in the list. If the entries are valid, verify network connectivity to the NIS server and that the NIS server is operational.
Syslog Message	NIS serverlist update failed
Parameters	

EMS Identifier	nis.servers.not.available Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when none of the configured NIS servers can be contacted.
Corrective Action	Verify network connectivity to the NIS server and that the NIS server is operational. Use the 'options nis.servers' command or FilerView to verify all NIS server IP addresses are valid.
Syslog Message	NIS server(s) not available.
Parameters	

EMS Identifier	nis.slave.start.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs when Data ONTAP(R) cannot enable the Network Information Service (NIS) slave service because it failed to register with the port mapper. This typically happens when the system is low on memory, especially WAFL(R) buffers.
Corrective Action	Enable the NIS slave service later when more WAFL buffers are available. Use the 'stats show wafl:wafl:wafl_bufs_available' command under diagnostic privilege to monitor the number of available WAFL buffers. For assistance, contact NetApp technical support.
Syslog Message	Network Information Service (NIS) slave service could not be enabled.
Parameters	

EMS Identifier	nis.update.map.create.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when: 1. A network error occurs while downloading the map. 2. The NIS slave is turned off while the download is in progress. 3. The map file cannot be updated because the filer's root volume is full.
Corrective Action	Make sure there is sufficient space in the filer's root volume to create the NIS maps. Verify network connectivity to the NIS master and that the NIS master server is operational.
Syslog Message	Error creating NIS slave map : %s
Parameters	map (STRING): Name of the map file

EMS Identifier	nis.update.map.write.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the downloaded NIS map cannot be created on disk.
Corrective Action	Verify there is sufficient space in the filer's root volume to create the NIS map file.
Syslog Message	Error writing downloaded data to the map file on disk
Parameters	

EMS Identifier	nis.update.maplist.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when map list cannot be obtained from the NIS Server.
Corrective Action	Verify network connectivity to the NIS master server and that the NIS master server is operational.
Syslog Message	Error obtaining the map list from the master server.
Parameters	

EMS Identifier	nis.update.resolve.error Deprecated: Deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the IP address of the NIS master server cannot be resolved.
Corrective Action	Make sure that there is an entry for the NIS master server in the filer's /etc/hosts file and/or the NIS master server's hosts map file.
Syslog Message	NIS update cannot resolve master: %s
Parameters	server (STRING): Name of the master server.

"nlm" Event Group

EMS Identifier	nlm.callback.trace Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued whenever NLM tracing is in use and a callback is sent back to the client.
Corrective Action	(None).
Syslog Message	sending callback to client %s for proc %d, xid = %d
Parameters	ip (STRING): The IP address of the client proc (INT): The proc id of the request xid (INT): The transfer id of the request

EMS Identifier	nlm.granted.lm.notRegistered Deprecated: Deprecated as of ONTAP version 9.0.
Severity	ERROR
Description	This event is issued when the appliance can not issue a network lock manager (NLM) callback to the client via UDP. The specified version of NLM is not registered with the client's portmapper daemon.
Corrective Action	Make sure the specified version of the network lock manager is registered with the client's portmapper daemon. Please refer to the client's documentation for details on how to manage the NLM on the client.
Syslog Message	Network lock manager version %d (for UDP) not registered with portmapper daemon on the client %s.
Parameters	vers (INT): The version of the NLM callback response ip (STRING): The IP address of the client

EMS Identifier	nlm.granted.pm.noResponse Deprecated: Deprecated as of ONTAP version 9.0.
Severity	ERROR
Description	This event is issued when the portmapper daemon on the client is not responding to requests from the appliance.
Corrective Action	Verify whether the client is online. Make sure the portmapper daemon is running on the client and check the network connectivity between the appliance and the client. Also, check whether a firewall is blocking any UDP requests from the appliance.
Syslog Message	Portmapper daemon not responding to vers %d requests on client %s.
Parameters	vers (INT): The version of the portmap request ip (STRING): The IP address of the client

EMS Identifier	nlm.maxclients.limit Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the storage system exceeds the limit for Network Lock Manager (NLM) clients. The system cannot handle NLM requests from new clients.
Corrective Action	Remove any NFS clients that are no longer being used. Use the 'lock break' or 'sm_mon' command to clear the locks.
Syslog Message	The system cannot handle requests from the client '%s' because the number of active clients has reached the maximum limit.
Parameters	caller_name (STRING): Host name of the client

EMS Identifier	nlm.multiple.waiting.locks Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when multiple locks are detected waiting in a state for a process on a client.
Corrective Action	(None).
Syslog Message	multiple waiting locks %sfor process %d on client %s%s
Parameters	state (STRING): What the locks are doing pid (INT): The process id on the client cname (STRING): The first part of the client name elip (STRING): The second part of the client name

EMS Identifier	nlm.reply.append.callbacks.waiting Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when NLM tracing is on and there are waiting callbacks inside nlm_reply_append().
Corrective Action	(None).
Syslog Message	Number of callbacks for host %d waiting to be sent = %d
Parameters	host (INT): The index of the host. count (INT): The number of exhausted callbacks.

EMS Identifier	nlm.reply.append.host.throttle.count Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when NLM tracing is on and there are more pending callbacks than the limit inside nlm_reply_append(). It is a counter of how many times the limit has been exceeded.
Corrective Action	(None).
Syslog Message	nlm_throttle_count for host %d = %d
Parameters	host (INT): The index of the host. count (INT): The number of times the pending callbacks are greater than the limit.

EMS Identifier	nlm.reply.pop.callbacks.waiting Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when NLM tracing is on and there are waiting callbacks inside nlm_reply_pop().
Corrective Action	(None).
Syslog Message	Number of callbacks for host %d waiting to be sent = %d
Parameters	host (INT): The index of the host. count (INT): The number of exhausted callbacks.

EMS Identifier	nlm.reply.pop.exhaust.callbacks Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when NLM tracing is on and the number of available callbacks have been exhausted in nlm_reply_pop().
Corrective Action	(None).
Syslog Message	No more callbacks left to send out for host %d
Parameters	host (INT): The index of the host.

"no" Event Group

EMS Identifier	no.halt.brokenDisk
Severity	ERROR
Description	This message occurs when the option raid.timeout is set to 0, disabling automatic shutdown on a disk failure.
Corrective Action	Add appropriate spare disk.
Syslog Message	%s in RAID group "%s" %s broken. Automatic system shutdown has been disabled.
Parameters	type (STRING): Type of disk rgname (STRING): Raid group name verb (STRING): Failed disk verb

EMS Identifier	no.halt.brokenDisk.notice
Severity	INFORMATIONAL
Description	This message occurs when the option raid.timeout is set to 0, disabling automatic shutdown on a disk failure.
Corrective Action	Add appropriate spare disk.
Syslog Message	%s, Automatic system shutdown is disabled. We encourage you to replace the disk immediately. (The Automatic system shutdown may be enabled by altering the raid.timeout value using the options command.)
Parameters	type (STRING): Type of disk.

EMS Identifier	no.halt.nvramLowBatt.info
Severity	INFORMATIONAL
Description	This message occurs when the option raid.timeout has been set to 0, disabling automatic shutdown on a low NVRAM Battery condition.
Corrective Action	Replace NVRAM battery.
Syslog Message	Automatic system shutdown is disabled. If the NVRAM battery is dangerously low, we encourage you to replace it immediately. (The Automatic system shutdown may be enabled by altering the raid.timeout value using the options command.)
Parameters	

EMS Identifier	no.halt.nvramLowBatteries
Severity	ERROR
Description	This message occurs when the option raid.timeout is set to 0, disabling automatic shutdown on a low NVRAM Batteries condition.
Corrective Action	Replace the NVRAM batteries.
Syslog Message	NVRAM batteries are dangerously low. Automatic system shutdown is disabled. Replace the batteries immediately!
Parameters	

EMS Identifier	no.halt.nvramLowBattery
Severity	ERROR
Description	This message occurs when the option raid.timeout is set to 0, disabling automatic shutdown on a low NVRAM Battery condition.
Corrective Action	Replace NVRAM battery.
Syslog Message	NVRAM battery is dangerously low. Automatic system shutdown is disabled. Replace the battery immediately!
Parameters	

EMS Identifier	no.halt.nvramLowBatts.info
Severity	INFORMATIONAL
Description	This message occurs when the option raid.timeout has been set to 0, disabling automatic shutdown on a low NVRAM Batteries condition.
Corrective Action	Replace NVRAM batteries.
Syslog Message	Automatic system shutdown is disabled. If the NVRAM batteries are dangerously low, we encourage you to replace it immediately. (The Automatic system shutdown may be enabled by altering the raid.timeout value using the options command.)
Parameters	

"noderun" Event Group

EMS Identifier	noderun.login.success
Severity	INFORMATIONAL
Description	This message occurs when a cluster user successfully logs in to the node using the 'run' command.
Corrective Action	(None).
Syslog Message	'%s' logged in from cluster: '%s'.
Parameters	user (STRING): Name of the user who logged in to the node. cluster (STRING): Cluster name from where the user logged in to the node.

"nodewatchdog" Event Group

EMS Identifier	nodewatchdog.config.invalid
Severity	ERROR
Description	This message occurs when bootarg.nodewatchdog.level is set to an invalid value. This can only be done manually. When an invalid value is set, Node Watchdog reverts to the default behavior.
Corrective Action	Set bootarg.nodewatchdog.level to a valid value at the LOADER> prompt, or modify the value by using the "system node watchdog modify" command.
Syslog Message	The value of bootarg.nodewatchdog.level is set to an invalid value, "%s." Node Watchdog reverted to the default behavior (%s).
Parameters	bootarg (STRING): Value of bootarg.nodewatchdog.level. defaultVal (STRING): Default value of bootarg.nodewatchdog.level.

EMS Identifier	nodewatchdog.gfc.too.long
Severity	ALERT
Description	This message occurs when the storage system is low in networking buffers (mbuf) for longer than the duration threshold, which indicates abnormal circumstances. When this happens, CLI commands might hang, and clients could experience timeouts.
Corrective Action	If CLI commands are responding slowly or clients are timing out, reboot the node using the "reboot -node [node] -dump true" option. Also call the support team to investigate further, because this is an abnormal circumstance that might recur if not addressed. Contact NetApp technical support.
Syslog Message	Networking buffer depletion detected. Consumption exceeded %d%% in use and did not recede to %d%% for %d seconds.
Parameters	enter_percentage (INT): Percentage of in-use mbufs necessary to enter the flow control state. exit_percentage (INT): Percentage of in-use mbufs necessary to exit the flow control state. duration (INT): Duration for which there is a scarcity of available mbufs.

EMS Identifier	nodewatchdog.node.failure
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) experiences a prolonged outage of internal services critical to continued data service. The node experiencing this failure might operate in a degraded mode until the condition is cleared by a reboot. When Node Watchdog is configured to node_restart, Data ONTAP will detect and recover from this condition automatically.
Corrective Action	Reboot the node using the "-dump true" option. Contact NetApp technical support.
Syslog Message	Data ONTAP has experienced a serious internal error: %s. This might cause the node experiencing the problem to become unresponsive to data access.
Parameters	condition (STRING): Condition that caused the failure. diagnosis (STRING): List of system diagnoses that could cause node watchdog issues.

EMS Identifier	nodewatchdog.node.longreboot
Severity	EMERGENCY
Description	This message occurs when a node fails to reboot within the configured time allowed for rebooting.
Corrective Action	Contact NetApp technical support.
Syslog Message	Data ONTAP has experienced a serious internal error. The node experiencing this problem is unable to reboot within it's allotted time of %d seconds causing it to be unavailable. The node has been panicked to enable it to recover.
Parameters	timeout (INT): The time in seconds within which reboot did not complete.

EMS Identifier	nodewatchdog.node.panic
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) experiences a prolonged outage of internal services or resources critical to continued data service. The node experiencing this failure might operate in a degraded mode until the condition is cleared by a reboot.
Corrective Action	Contact NetApp technical support.
Syslog Message	Data ONTAP has experienced a serious internal error: %s. This might cause the node experiencing the problem to become unresponsive to data access. %s
Parameters	condition (STRING): Condition that caused the failure. action (STRING): Automatic corrective action taken (or why avoided) as a result of detecting this condition. diagnosis (STRING): List of system diagnoses that could cause node watchdog issues.

EMS Identifier	nodewatchdog.resrc.alloc.failure
Severity	ALERT
Description	This message occurs when a critical system resource required for Data ONTAP(R) to continue serving data cannot be allocated for an extended period of time. Data ONTAP might operate in a degraded mode.
Corrective Action	If Data ONTAP operates in a degraded mode, reboot the node using the "-dump true" option. Contact NetApp technical support. When Node Watchdog is configured to "node_restart", Data ONTAP will detect and recover from this condition automatically.
Syslog Message	Resource allocation failures detected for %s. The percentage of %d allocation failure attempts were met or exceeded for %d seconds.
Parameters	resource (STRING): Type of resource that cannot be allocated. percentage (INT): Failure percentage threshold. duration (INT): Duration of the resource allocation failure. diagnosis (STRING): List of system diagnoses that could cause node watchdog issues.

EMS Identifier	nodewatchdog.resrc.lng.running.crit
Severity	ALERT
Description	This message occurs when the count of certain critical resources internal to Data ONTAP(R) are consumed with long running operations. When this happens, Data ONTAP might operate in a degraded mode.
Corrective Action	If Data ONTAP operates in a degraded mode, reboot the node using the "-dump true" option. Contact NetApp technical support. When Node Watchdog is configured to "node_restart", Data ONTAP will detect and recover from this condition automatically.
Syslog Message	Long running %s detected. Exceeded threshold of %d%% for %d seconds.
Parameters	resource (STRING): Resource that is consumed with long running operations. percentage (INT): Percentage of the long running resource. duration (INT): Duration for which the resources were long running.

EMS Identifier	nodewatchdog.svc.rpc.noresp
Severity	ALERT
Description	This message occurs when a service critical to data access fails to respond to service monitoring and is restarted. Data ONTAP(R) might have experienced a serious error and might operate in a degraded mode.
Corrective Action	If parameter "restarted" has "not restarted" or "unsuccessfully restarted" then reboot the node using the "-dump true" option. Contact NetApp technical support.
Syslog Message	The %s service internal to Data ONTAP that is required for continuing data service was unavailable. The service failed, but was %s.
Parameters	service (STRING): Service that failed. restarted (STRING): Whether the service was restarted. Possible values are "restarted", "not restarted", and "unsuccessfully restarted". diagnosis (STRING): List of system diagnoses that could cause node watchdog issues.

"nonha" Event Group

EMS Identifier	nonha.resvConflictHalt
Severity	EMERGENCY
Description	This message occurs when the controller halts itself after it finds disk with reservation conflicts.
Corrective Action	Contact NetApp technical support for recovery assistance.
Syslog Message	A disk reservation conflict was detected on disk %s at %-20s.
Parameters	disk_name (STRING): Name of the disk. time (STRING): Time when the disk reservation conflict was detected. last_update (INT): Time passed since last rescan, in milliseconds.

"nsdb" Event Group

EMS Identifier	nsdb.domain.gotten.mismatch Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued whenever an NFSv4 user or group is received from the client and the value does not match the value for the nfs.v4.id.domain option that has been established. In NFSv4 users and groups are represented as names of the form string@domain and client and server must agree on the domain string to assure correct operation.
Corrective Action	Update client or filer domain string to make sure that the domain strings match. If a single client is having a problem, generally it will have to be adjusted (see client documentation for how). If multiple clients are having the problem, generally the filer needs to be adjusted. To do this, set the nfs.v4.id.domain option to a value which matches the value that the client is sending.
Syslog Message	Filer has received domain string %s from client %s which does not match filer value %s
Parameters	clientDomain (STRING): The domain string received from the client ip (STRING): The IP address of the client filerDomain (STRING): The domain string the filer expects

"nsp" Event Group

EMS Identifier	nsp.disabled
Severity	NOTICE
Description	This message occurs when a FAS platform switches from NearStore(R) Option mode back to its default storage mode when the nearstore_option license is removed from the system. When the FAS platform switches back from NearStore Option mode to its default storage mode, the system does the following: 1) Disables VERITAS(R) NetBackup NearStore disk storage unit (DSU) support. 2) Reduces the SnapVault(R) and SnapMirror(R) replication destination limits to the default value. The FAS system in the default mode is geared toward serving data to clients (for example, NFS, CIFS, iSCSI). For more information, check your support provider's web site or knowledgebase.
Corrective Action	(None).
Syslog Message	NearStore mode is disabled on this platform.
Parameters	

EMS Identifier	nsp.enabled
Severity	NOTICE
Description	This message occurs when a FAS platform switches into NearStore(R) mode with the installation of the nearstore_option license. When the FAS platform switches to NearStore mode, the system does the following: 1) Enables the FAS system to behave as a VERITAS(R) NetBackup NearStore disk storage unit (DSU) and accept connections from VERITAS NetBackup media servers. A SnapVault(R) secondary license is also required for this feature, and this is only supported on non-clustered systems. If the cluster license is installed, this feature is disabled. 2) Increases the maximum limit of concurrent replication destination operations for SnapMirror(R) and SnapVault. The connection limits for VERITAS NetBackup media server connections is the same as that of SnapVault destination connections. The FAS system in this mode is geared toward NearStore-like behavior, and might not be as well suited to client support (For example, NFS, CIFS, iSCSI). For more information, check your support provider's web site or knowledgebase.
Corrective Action	(None).
Syslog Message	NearStore mode is enabled on this platform.
Parameters	

"nv" Event Group

EMS Identifier	nv.extension.disabled
Severity	INFORMATIONAL
Description	This message occurs when NVRAM segments of a nvlog client are disabled in a NVRAM section.
Corrective Action	(None).
Syslog Message	%s segments have been disabled in %s NVRAM section.
Parameters	cid (STRING): Nvlog client ID. nv_section (STRING): The NVRAM section in which the nvlog client segments are disabled.

EMS Identifier	nv.extension.enabled
Severity	INFORMATIONAL
Description	This message occurs when NVRAM segments of a nvlog client are enabled in a NVRAM section.
Corrective Action	(None).
Syslog Message	%s segments have been enabled in %s NVRAM section.
Parameters	cid (STRING): Nvlog client ID. nv_section (STRING): The NVRAM section in which nvlog client segments are enabled.

EMS Identifier	nv.extension.failed
Severity	ERROR
Description	This message occurs when nvlog client segments cannot be enabled in a partner NVRAM section following a controller failover. When this event occurs, the system continues to operate, but with diminished performance due to the increased failover load coupled with decreased NVRAM capacity for logging.
Corrective Action	For a System ID-related failure message, verify that each member node in this configuration is assigned a valid and unique system ID by using the "system show -fields systemid" command. Do not physically move a controller or NVRAM card in an HA or MetroCluster(tm) configuration. A failure message of "Configuration Recovery Needed" means that a reboot is needed to recover persistent MetroCluster configuration at a switchover site.
Syslog Message	Client segments cannot be enabled in the %s NVRAM section, because of %s.
Parameters	nv_section (STRING): NVRAM section in which nvlog client segments cannot be enabled. failure_reason (STRING): Reason client segments cannot be enabled in this partner NVRAM section.

EMS Identifier	nv.fake
Severity	NOTICE
Description	This message occurs when the nonvolatile (NV) driver detects that system memory is being used to simulate NVRAM.
Corrective Action	Reset the 'fake-nvram?' boot environment variable from the boot loader: 'unsetenv fake-nvram?'.
Syslog Message	%u MB system memory being used to simulate NVRAM.
Parameters	memory_size (INT): Memory size (in MB) being used to simulate NVRAM.

EMS Identifier	nv.fio.write.err
Severity	EMERGENCY
Description	This message occurs when the write to VNV RAM fails and the retry count has been exhausted.
Corrective Action	(None).
Syslog Message	The write to VNV RAM failed with error %u; retry limit exhausted.
Parameters	error (INT): Error returned by the last write.

EMS Identifier	nv.fio.write.retry
Severity	NOTICE
Description	This message occurs when the write to VNV RAM fails. The write will be retried.
Corrective Action	(None).
Syslog Message	The write to VNV RAM failed with error %u; will retry.
Parameters	error (INT): Error returned by the write.

EMS Identifier	nv.none
Severity	EMERGENCY
Description	This message occurs when the system cannot detect a nonvolatile (NV) device.
Corrective Action	Contact NetApp technical support.
Syslog Message	No NV device has been detected.
Parameters	

EMS Identifier	nv.partner.disabled
Severity	INFORMATIONAL
Description	This message occurs when checking the partner nonvolatile RAM (NVRAM) and the partner NVRAM is disabled. This event most commonly occurs during the takeover or switchover process after the partner has gone down.
Corrective Action	(None).
Syslog Message	NVRAM validate: %s NVRAM was disabled.
Parameters	host (STRING): Name of the partner host.

EMS Identifier	nv.partner.nvcheck.failure
Severity	ALERT
Description	This message occurs when nonvolatile RAM (NVRAM) inconsistencies are detected during takeover. Takeover is continued only if the option for consistent NVRAM mirroring is disabled or if the takeover is forced.
Corrective Action	When the partner node recovers, NVRAM will be reinitialized to a consistent state. The error string provides additional information to assist NetApp technical support in identifying the inconsistency and subsystem that caused the failure.
Syslog Message	NVRAM validate: %s
Parameters	error (STRING): Error string describing which subsystem caused the failure and what the mismatching values are.

EMS Identifier	nv.partner.size.mismatch
Severity	ALERT
Description	This message occurs when the HA pair nonvolatile RAM (NVRAM) sizes do not match. In this case, an HA pair cannot be formed.
Corrective Action	Check to make sure that the local NVRAM hardware size matches the partner NVRAM hardware size. Verify that the same bootargs are in use on both nodes. One or both nodes might need to be rebooted. Contact NetApp technical support if the problem persists.
Syslog Message	CF monitor: NVRAM size mismatch between nodes detected; node requires %llu bytes, partner exported %llu bytes.
Parameters	localNVSize (LONGINT): Size of the local NVRAM. partnerNVSize (LONGINT): Size of the partner NVRAM.

EMS Identifier	nv.partner.takeover.aborted
Severity	ALERT
Description	This message occurs when the takeover is aborted due to nonvolatile RAM (NVRAM) inconsistencies in the HA pair and because the option for consistent NVRAM mirroring is enabled.
Corrective Action	(None).
Syslog Message	NVRAM validate: Takeover aborted because of reason %s and mirror consistency is required.
Parameters	error (STRING): Error string causing takeover to be aborted.

EMS Identifier	nv.partner.takeover.continued
Severity	ALERT
Description	This message occurs when takeover proceeds even when nonvolatile RAM (NVRAM) inconsistencies are detected in the HA pair. This most commonly occurs when the NVRAM mirror consistency has been disabled or if the takeover is forced.
Corrective Action	(None).
Syslog Message	NVRAM validate: Error encountered (%s), but continuing takeover; some data might be lost.
Parameters	error (STRING): Error string.

EMS Identifier	nv.rename.err
Severity	INFORMATIONAL
Description	This message occurs when there is an error while renaming the files specified in /etc/nvfail_rename.
Corrective Action	(None).
Syslog Message	nvfail_rename: %s: %s.
Parameters	fileName (STRING): File name. error (STRING): Error string.

EMS Identifier	nv.rename.files
Severity	INFORMATIONAL
Description	This message occurs while renaming the files specified in /etc/nvfail_rename.
Corrective Action	(None).
Syslog Message	Renaming files specified in /etc/nvfail_rename.
Parameters	

EMS Identifier	nv.rename.longName
Severity	INFORMATIONAL
Description	This message occurs while renaming the files specified in /etc/nvfail_rename, when the file name is too long.
Corrective Action	(None).
Syslog Message	nvfail_rename: %s: File name too long.
Parameters	fileName (STRING): File name.

EMS Identifier	nv.switchover.continued
Severity	ALERT
Description	This message occurs when switchover proceeds even when nonvolatile RAM (NVRAM) inconsistencies are detected in the DR partner sections.
Corrective Action	(None).
Syslog Message	NVRAM validate: Error encountered (%s), but continuing switchover; some data might be lost.
Parameters	error (STRING): Error string.

"nv2flash" Event Group

EMS Identifier	nv2flash.copy2flash.failure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when the NVMEM subsystem fails to copy nonvolatile data to the flash device.
Corrective Action	This type of error indicates that the volatile data on the local NVMEM has been lost. A storage system in an HA configuration might recover the NVMEM content from its partner. To prevent future possible data loss, take the appropriate actions based on the error: 1. If the failure is caused by a worn-out or bad battery, Contact NetApp technical support for assistance with battery replacement. 2. If the failure is caused by persistent flash device intermittent hardware failure, contact NetApp technical support for assistance with flash device replacement. 3. If the failure is caused by ADR(Asynchronous DRAM self-refresh) timeout, contact NetApp technical support for assistance with controller replacement. 4. For other failures, such as unavailable encryption key or timeout, Contact NetApp technical support to upgrade system firmware or replace the NVMEM subsystem.
Syslog Message	NVMEM subsystem failed to copy nonvolatile data from NVMEM to the flash device because of %s.
Parameters	error (STRING): Reason for the copy2flash failure.

EMS Identifier	nv2flash.copy2NVMEM.failure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when nonvolatile data on the flash device is either corrupt or not accessible. Because these errors cannot be corrected, nonvolatile data on the flash drive is lost.
Corrective Action	Frequent occurrence of these errors indicates that the flash device is experiencing persistent intermittent hardware failure. Contact NetApp technical support for assistance with replacement.
Syslog Message	Unable to copy nonvolatile data from flash device to NVMEM because of %s.
Parameters	error (STRING): Description of the errors.

EMS Identifier	nv2flash.copy2NVMEM.succeed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when copying data from the flash device to NVMEM completes successfully.
Corrective Action	(None).
Syslog Message	Copying nonvolatile data from flash device to NVMEM succeeded in %ld seconds.
Parameters	error (INT): Number of seconds used by the copy process.

EMS Identifier	nv2flash.discard.NVMEM Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) is going to discard NVRAM content and continue to boot up because override bootarg is set. If this filer is taken over successfully by its HA partner, then this is not an issue; otherwise, Data ONTAP might experience an nv-jettison panic and then restart with clean NVMEM at the next boot.
Corrective Action	(None).
Syslog Message	Discard the NVMEM data and continue the boot because %s is set.
Parameters	bootarg (STRING): Bootarg(bootarg.nv2flash.noversioncheck or bootarg.nv2flash.nokeycont) that is specified to discard NVRAM content and continue to boot.

EMS Identifier	nv2flash.hw.failure Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when the NVMEM subsystem experiences hardware failures, typically due to one of the following: 1. The controller's NVMEM hardware logic experiences intermittent hardware failure. 2. The flash device or system DIMM experiences intermittent hardware failure.
Corrective Action	(Call support).
Syslog Message	NVMEM subsystem experienced an intermittent hardware failure and %s, halt the system.
Parameters	error (STRING): Description of the failure.

EMS Identifier	nv2flash.initfail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when the NVMEM subsystem fails to start the restage process, which copies data from the flash device to the NVMEM device.
Corrective Action	Take one of the following four actions, depending on the error description: (1) If the flash device on the controller is not partitioned properly, then take these actions: a. Set bootarg.nv2flash.skip and boot Data ONTAP(R) to the boot menu. b. Reinstall the Data ONTAP image partitioning the flash device. c. Reboot Data ONTAP. (2) If the Data ONTAP version is incompatible with NVMEM data copied in the flash device, install a compatible version of Data ONTAP. (3) If the flash device on the controller has persistent intermittent hardware failure, Contact NetApp technical support for assistance with replacement. (4) If the problem is an internal error such as extremely low system memory, contact NetApp technical support for assistance.
Syslog Message	Unable to start the data copy from the flash to NVMEM due to %s. To prevent NVRAM data loss, halt the system.
Parameters	error (STRING): Description of the error.

"nvme" Event Group

EMS Identifier	nvme.card.degraded
Severity	ERROR
Description	This message occurs when the NVMe caching module has gone into a degraded state due to a warning reported by the drive. Performance, integrity, or reliability may be compromised.
Corrective Action	Replace the NVMe caching module.
Syslog Message	NVMe caching module in slot %s with serial number %s, and model number %s is degraded with status 0x%llx.
Parameters	slot_subslot (STRING): PCI slot of the NVMe device. serial (STRING): Serial number of the controller. model (STRING): Model number of the controller. reason (LONGINTEX): Internal reason why the card is degraded.

EMS Identifier	nvme.card.removed
Severity	ERROR
Description	This message occurs when an NVMe drive has been "hot-removed" from the system (while the system was powered on). The caching module is unavailable and system performance will be degraded.
Corrective Action	Insert an NVMe caching module into the system.
Syslog Message	NVMe caching module in slot %s with serial number %s, and model number %s was removed from the system.
Parameters	slot_subslot (STRING): PCI slot of the NVMe device. serial (STRING): Serial number of the controller. model (STRING): Model number of the controller.

EMS Identifier	nvme.fw.activate.complete
Severity	NOTICE
Description	This message occurs when new firmware has been successfully activated on the drive and running normally.
Corrective Action	(None).
Syslog Message	NVMe caching module in slot %s with serial number %s, and model number %s successfully replaced firmware version %s with %s in slot %u.
Parameters	slot_subslot (STRING): PCI slot of the NVMe device. serial (STRING): Serial number of the controller. model (STRING): Model number of the controller. old (STRING): Version of firmware that has been replaced. new (STRING): Version of firmware that was activated. fw_slot (INT): Firmware slot that the new version was programmed to. reset (INT): An indication on whether the device had to be reset or not in order to activate the firmware.

EMS Identifier	nvme.fw.activate.failed
Severity	ERROR
Description	This message occurs when there was an issue while activating the new firmware on the the NVMe drive. The caching module will continue normal operation with obsolete firmware.
Corrective Action	The caching module is still completely functional however it is running with obsolete firmware. Contact NetApp technical support for alternative solutions.
Syslog Message	NVMe caching module in slot %s with serial number %s, and model number %s failed to activate firmware version %s on the drive with error code 0x%llx.
Parameters	slot_subslot (STRING): PCI slot of the NVMe device. serial (STRING): Serial number of the controller. model (STRING): Model number of the controller. version (STRING): Version of firmware attempted to download. code (LONGINTEX): Internal error code.

EMS Identifier	nvme.fw.program.failed
Severity	ERROR
Description	This message occurs when there was an issue while downloading new firmware to the NVMe drive. The caching module will continue normal operation with obsolete firmware.
Corrective Action	The caching module is still completely functional however it is running with obsolete firmware. Contact NetApp technical support for alternative solutions.
Syslog Message	NVMe caching module in slot %s with serial number %s, and model number %s failed to download firmware version %s to the drive with error code 0x%llx.
Parameters	slot_subslot (STRING): PCI slot of the NVMe device. serial (STRING): Serial number of the controller. model (STRING): Model number of the controller. version (STRING): Version of firmware attempted to download. code (LONGINTEX): Internal error code.

"nvmem" Event Group

EMS Identifier	nvmem.battery.capacity.low
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery lacks the capacity to preserve the NVMEM contents for the required minimum of 72 hours. The system is at the risk of data loss if the power fails. This message repeats every hour while the problem continues and the system shuts down in 24 hours if automatic recharging of the battery does not restore its charge.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. The battery charges automatically. If the capacity is not restored in several hours, replace the battery pack. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery lacks the capacity to preserve the NVMEM contents.
Parameters	

EMS Identifier	nvmem.battery.capacity.low.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery capacity is below normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery capacity is below normal.
Parameters	

EMS Identifier	nvmem.battery.capacity.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery capacity is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery capacity is normal.
Parameters	

EMS Identifier	nvmem.battery.capLow
Severity	ALERT
Description	This message occurs when the NVMEM battery capacity is low. To prevent data loss, the system schedules a clean shutdown if the problem is not corrected.
Corrective Action	Correct any environmental problems, such as chassis overheating. The battery charges automatically. If the capacity is not restored automatically within 30 minutes after the system is powered on, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery capacity is low (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvmem.battery.capLowCrit
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery capacity is critically low. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Correct any environmental problems, such as overheating. The battery charges automatically. If the capacity is not restored automatically within 30 minutes after the system is powered on, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery capacity is critically low (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.capLowWarn
Severity	ERROR
Description	This message occurs when the NVMEM battery capacity is below normal.
Corrective Action	Correct any environmental problems, such as overheating. The battery charges automatically. If the capacity is not restored automatically within 30 minutes after the system is powered on, replace the NVMEM battery within three months. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery capacity is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvmem.battery.capNormal
Severity	NOTICE
Description	This message occurs when the NVMEM battery capacity is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery capacity is normal.
Parameters	

EMS Identifier	nvmem.battery.current.high
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery current is excessively high and the system will shut down.
Corrective Action	First, correct any environmental problems, such as chassis over- temperature. If the NVMEM battery current is still too high, replace the battery pack. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery current is excessively high and the system will shut down.
Parameters	

EMS Identifier	nvmem.battery.current.high.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery current is above normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery current is above normal.
Parameters	

EMS Identifier	nvmem.battery.current.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery current is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery current is normal.
Parameters	

EMS Identifier	nvmem.battery.currentHigh
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery charging current is critically high. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery current is critically high (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.currentHiWarn
Severity	ALERT
Description	This message occurs when the NVMEM battery charging current is above normal. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery current is above normal (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.currentLow
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery detects a short circuit. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Replace the controller module.
Syslog Message	The NVMEM battery has a short circuit (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.currentLowWarn
Severity	ALERT
Description	This message occurs when the NVMEM battery is discharging when it should not. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery current is below normal (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.discFET.normal
Severity	NOTICE
Description	This message occurs when the NVMEM battery discharge field-effect transistor (FET) is on.
Corrective Action	(None).
Syslog Message	The NVMEM battery discharge FET is on.
Parameters	

EMS Identifier	nvmem.battery.discFET.off
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery discharge field-effect transistor (FET) is off. To prevent data loss, the system shuts down.
Corrective Action	Shut down the system and power-cycle the controller. If the discharge FET remains off, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery discharge FET is off. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.end_of_life.high
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery-cycle count indicates that the battery has reached its anticipated life expectancy.
Corrective Action	(None).
Syslog Message	The NVMEM battery has reached its anticipated life expectancy.
Parameters	

EMS Identifier	nvmem.battery.end_of_life.high.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery-cycle count indicates that the battery is nearing its anticipated life expectancy.
Corrective Action	(None).
Syslog Message	The NVMEM battery is nearing its anticipated life expectancy.
Parameters	

EMS Identifier	nvmem.battery.end_of_life.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery-cycle count indicates that the battery is well below its anticipated life expectancy.
Corrective Action	(None).
Syslog Message	The NVMEM battery is well below its anticipated life expectancy.
Parameters	

EMS Identifier	nvmem.battery.fccLow
Severity	ALERT
Description	This message occurs when the NVMEM battery full-charge capacity is low. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Use the "system battery show" SP CLI command to get the battery manufactured date. If the battery is newer than three years old, correct any chronic environmental problems, such as overheating. If the full-charge capacity is still below normal, contact technical support for assistance with replacement of the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery full-charge capacity is low (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.fccLowCrit
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery full-charge capacity is critically low. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Use the "system battery show" SP CLI command to get the battery manufactured date. If the battery is newer than three years old, correct any chronic environmental problems, such as overheating. If the full-charge capacity is still below normal, contact technical support for assistance with replacement of the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery full-charge capacity is critically low (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.fccLowWarn
Severity	ALERT
Description	This message occurs when the NVMEM battery full-charge capacity is below normal.
Corrective Action	Use the "system battery show" SP CLI command to get the battery manufactured date. If the battery is newer than three years old, correct any chronic environmental problems, such as overheating. If the full-charge capacity is still below normal, contact technical support for assistance with replacement of the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery full-charge capacity is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvmem.battery.fccNormal
Severity	NOTICE
Description	This message occurs when the NVMEM battery full-charge capacity is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery full-charge capacity is normal.
Parameters	

EMS Identifier	nvmem.battery.FET.normal
Severity	NOTICE
Description	This message occurs when the NVMEM battery charge field-effect transistor (FET) is on.
Corrective Action	(None).
Syslog Message	The NVMEM battery charge FET is on.
Parameters	

EMS Identifier	nvmem.battery.FET.off
Severity	ALERT
Description	This message occurs when the NVMEM battery charge field-effect transistor (FET) is off. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Shut down the system and power-cycle the controller. If the charge FET remains off, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery charge FET is off. To prevent data loss, the system will shut down %s.
Parameters	countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.noCharge
Severity	ALERT
Description	This message occurs when the NVMEM battery requests a charge but does not receive it. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Pull the controller from the slot and ensure that the NVMEM battery connector is seated properly. If the problem occurs again, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery is requesting to be charged but the charger is not charging the battery. To prevent data loss, the system will shut down %s.
Parameters	countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.normalCharge
Severity	NOTICE
Description	This message occurs when the NVMEM battery charging status is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery charging status is normal.
Parameters	

EMS Identifier	nvmem.battery.notPresent
Severity	ALERT
Description	This message occurs when the NVMEM battery is not present. To prevent data loss, the system shuts down.
Corrective Action	While the system is shut down, pull the controller from the slot and ensure that the NVMEM battery is present. If the NVMEM battery is already present, ensure that the connector is seated properly. Push the controller back in and power on the system. If this does not correct the problem, replace the NVMEM battery. If the system still does not detect the battery, replace the controller module.
Syslog Message	The NVMEM battery is not present. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.packInvalid
Severity	EMERGENCY
Description	This message occurs when an unsupported NVMEM battery pack is installed in the system. To prevent data loss, the system initiates a clean shutdown if the problem is not corrected.
Corrective Action	Shut down the system and replace the NVMEM battery with a correct battery pack.
Syslog Message	The incorrect NVMEM battery is installed. Expected part number is %s. To prevent data loss, the system will shut down in %d minutes.
Parameters	partnum (STRING): Valid battery part number. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.packValid
Severity	NOTICE
Description	This message occurs when a valid NVMEM battery pack is present and readable.
Corrective Action	(None).
Syslog Message	A valid NVMEM battery pack is present.
Parameters	

EMS Identifier	nvmem.battery.powerFault
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery is not receiving power. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Pull the controller from the slot and ensure that the NVMEM battery connector is seated properly. Push the controller back in and boot the system. If the NVMEM battery is still not receiving power, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery is not receiving power. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.powerNormal
Severity	NOTICE
Description	This message occurs when the NVMEM battery power is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery power is normal.
Parameters	

EMS Identifier	nvmem.battery.sensor.unread
Severity	INFORMATIONAL
Description	This message occurs when the battery state of the battery-backed memory (NVMEM) is unknown. One of the battery sensors is not readable.
Corrective Action	Shut down the system and power-cycle the controller module. If the problem is not corrected, replace the battery. If the sensor is still not readable, replace the controller module.
Syslog Message	The battery state of the battery-backed memory (NVMEM) %s is not readable.
Parameters	sensor_name (STRING): Sensor name.

EMS Identifier	nvmem.battery.temp.high
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery is too hot and the system is at a high risk of data loss if power fails. The system will shut down.
Corrective Action	If the system is excessively warm, allow it to cool gradually. If the NVMEM battery temperature reading is still too high, replace the battery pack. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery is too hot and the system is at a high risk of data loss if power fails. The system will shut down to prevent data loss.
Parameters	

EMS Identifier	nvmem.battery.temp.high.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery temperature high.
Corrective Action	(None).
Syslog Message	The NVMEM battery temperature is high.
Parameters	

EMS Identifier	nvmem.battery.temp.low
Severity	ALERT
Description	This message occurs when the NVMEM battery is too cold and the system is at a high risk of data loss if power fails.
Corrective Action	If the system is excessively cold, allow it to warm gradually. If the NVMEM battery temperature reading is still too low, replace the battery pack. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery is too cold and the system is at a high risk of data loss if power fails.
Parameters	

EMS Identifier	nvmem.battery.temp.low.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery temperature is low.
Corrective Action	(None).
Syslog Message	The NVMEM battery temperature is low.
Parameters	

EMS Identifier	nvmem.battery.temp.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery temperature is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery temperature is normal.
Parameters	

EMS Identifier	nvmem.battery.tempHigh
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery temperature is critically high. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Correct any environmental problems, such as a overheating. If the NVMEM battery temperature is still above normal, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery temperature is critically high (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.tempLow
Severity	ALERT
Description	This message occurs when the NVMEM battery is too cold. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	If the system is excessively cold, allow it to warm gradually. If the NVMEM battery temperature is still too low, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery is too cold (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.unread
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery state cannot be determined because the sensor is unreadable. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Pull the controller from the slot and ensure that the NVMEM battery connector is seated properly. If the problem is not corrected, replace the NVMEM battery. If the sensor is still not readable, replace the controller module.
Syslog Message	The NVMEM battery state cannot be determined because the '%s' sensor is unreadable. To prevent data loss, the system will shut down in %d minutes.
Parameters	sensor_name (STRING): Sensor name. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.voltage.high
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery voltage is excessively high and the system will shut down.
Corrective Action	First, correct any environmental problems, such as chassis over- temperature. If the NVMEM battery voltage is still too high, replace the battery pack. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery voltage is excessively high and the system will shut down.
Parameters	

EMS Identifier	nvmem.battery.voltage.high.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery voltage is above normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery voltage is above normal.
Parameters	

EMS Identifier	nvmem.battery.voltage.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM battery voltage is normal.
Corrective Action	(None).
Syslog Message	The NVMEM battery voltage is normal.
Parameters	

EMS Identifier	nvmem.battery.voltageHigh
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery voltage is critically high. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery voltage is critically high (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.voltageHiWarn
Severity	ALERT
Description	This message occurs when the NVMEM battery voltage is above normal. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Correct any environmental problems, such as overheating. If the NVMEM battery voltage is still above normal, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery voltage is above normal (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.battery.voltageLow
Severity	EMERGENCY
Description	This message occurs when the NVMEM battery voltage is critically low. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Correct any environmental problems, such as overheating. If the NVMEM battery voltage is still critically low, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery voltage is critically low (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvmem.battery.voltageLowWarn
Severity	ALERT
Description	This message occurs when the NVMEM battery voltage is below normal. To prevent data loss, the system schedules a clean shutdown if the problem is not corrected.
Corrective Action	Correct any environmental problems, such as overheating. If the NVMEM battery voltage is still below normal 30 minutes after environmental problems have been corrected, replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery voltage is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvmem.battery.wrongCharge
Severity	ALERT
Description	This message occurs when the NVMEM battery charger charges the battery without a request to do so. If this issue is not resolved within the specified time, the system shuts down to prevent data loss.
Corrective Action	Replace the NVMEM battery. If the problem persists, replace the controller module.
Syslog Message	The NVMEM battery charger is charging the battery even though the battery is not requesting to be charged. To prevent data loss, the system will shut down %s.
Parameters	countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvmem.voltage.high
Severity	EMERGENCY
Description	This message occurs when the NVMEM supply voltage is high and the system is at a high risk of data loss if power fails. The system will shut down.
Corrective Action	Correct any environmental or battery problems. If the problem persists, replace the controller module.
Syslog Message	The NVMEM supply voltage is high and the system is at a high risk of data loss if power fails. The system will shut down to prevent data loss.
Parameters	

EMS Identifier	nvmem.voltage.high.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM supply voltage is above normal.
Corrective Action	(None).
Syslog Message	The NVMEM supply voltage is above normal.
Parameters	

EMS Identifier	nvmem.voltage.low
Severity	ALERT
Description	This message occurs when the NVMEM supply voltage is low and the system is at a high risk of data loss if power fails.
Corrective Action	First, correct any environmental or battery problems. If the problem continues, replace the controller module.
Syslog Message	The NVMEM supply voltage is low and the system is at a high risk of data loss if power fails.
Parameters	

EMS Identifier	nvmem.voltage.low.warn
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM supply voltage is below normal.
Corrective Action	(None).
Syslog Message	The NVMEM supply voltage is below normal.
Parameters	

EMS Identifier	nvmem.voltage.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVMEM supply voltage is normal.
Corrective Action	(None).
Syslog Message	The NVMEM supply voltage is normal.
Parameters	

"nvpm" Event Group

EMS Identifier	nvpm.extend.failed
Severity	ERROR
Description	This message occurs when nvlog client segments cannot be enabled in a partner NVRAM section following a controller failover or MetroCluster(R) switchover. When this event occurs, the system continues to operate, but with diminished performance due to the increased failover load coupled with decreased NVRAM capacity for logging.
Corrective Action	Perform a storage system giveback operation or a metrocluster switchback operation to restore operating performance.
Syslog Message	Client segments cannot be enabled due to a %s.
Parameters	event (STRING): Event that triggered the extension. current_state (INT): (debug only) Current Non-volatile RAM Partition Manager (NVPM) state. expected_state (INT): (debug only) Expected NVPM state. reason (INT): (debug only) Reason for the extension failure.

"nvram" Event Group

EMS Identifier	nvram.battery.capacity.low.critical
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery capacity is critically low. To prevent data loss, the system will shut down.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. The battery charges automatically. If the capacity is not restored automatically within 30 minutes after system power is on, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery capacity is critically low (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvram.battery.capacity.low.warn
Severity	NOTICE
Description	This message occurs when the NVRAM battery capacity is below normal.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. The battery charges automatically. If the capacity is not restored automatically within 30 minutes after system power is on, replace the NVRAM battery within three months. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery capacity is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvram.battery.capacity.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery capacity is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery capacity is normal.
Parameters	

EMS Identifier	nvram.battery.capacityLow
Severity	ERROR
Description	This message occurs when the NVRAM battery capacity is low. To prevent data loss, the system will schedule a clean chassis shutdown if the problem is not corrected.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. The battery charges automatically. If the capacity is not restored automatically within 30 minutes after system power is on, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery capacity is low (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvrn.battery.chargeFET.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery charge FET is on.
Corrective Action	(None).
Syslog Message	The NVRAM battery charge FET is on.
Parameters	

EMS Identifier	nvrn.battery.chargeFET.off
Severity	ERROR
Description	This message occurs when the NVRAM battery charge FET is off. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Shut down the system and power-cycle the controller. If the charge FET remains off, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery charge FET is off. To prevent data loss, the system will shut down %s.
Parameters	countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.charging.nocharge
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery is requesting to be charged but the charger is not charging the battery. To prevent data loss, the system will shut down.
Corrective Action	Reseat the NVRAM battery connector. If the problem occurs again, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery is requesting to be charged but the charger is not charging the battery. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.charging.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery charging status is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery charging status is normal.
Parameters	

EMS Identifier	nvrn.battery.charging.wrongcharge
Severity	ERROR
Description	This message occurs when the NVRAM battery charger is charging the battery even though the battery is not requesting to be charged. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery charger is charging the battery even though the battery is not requesting to be charged. To prevent data loss, the system will shut down %s.
Parameters	countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.current.high
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery charging current is critically high. To prevent data loss, the system will shut down.
Corrective Action	Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery current is critically high (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.current.high.warn
Severity	ERROR
Description	This message occurs when the NVRAM battery charging current is above normal. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery current is above normal (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.current.low
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery detects a short circuit. To prevent data loss, the system will shut down.
Corrective Action	Replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery has a short circuit (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.current.low.warn
Severity	ERROR
Description	This message occurs when the NVRAM battery is discharging when it should not. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery current is below normal (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.current.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery current is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery current is normal.
Parameters	

EMS Identifier	nvrn.battery.dischargeFET.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery discharge FET is on.
Corrective Action	(None).
Syslog Message	The NVRAM battery discharge FET is on.
Parameters	

EMS Identifier	nvrn.battery.dischargeFET.off
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery discharge FET is off. To prevent data loss, the system will shut down.
Corrective Action	Shut down the system and power-cycle the controller. If the discharge FET remains off, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery discharge FET is off. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrām.battery.endOfLife.high
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery-cycle count indicates that the battery has reached its anticipated life expectancy.
Corrective Action	Replace the NVRAM battery in the next three months.
Syslog Message	The NVRAM battery has reached its anticipated life expectancy.
Parameters	

EMS Identifier	nvrām.battery.endOfLife.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery-cycle count indicates that the battery is well below its anticipated life expectancy.
Corrective Action	(None).
Syslog Message	The NVRAM battery is well below its anticipated life expectancy.
Parameters	

EMS Identifier	nvrām.battery.fault
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery is reporting a fatal fault condition. To prevent data loss, the system will shut down.
Corrective Action	Correct any environmental problems, such as chassis over-temperature. If the battery still reports a fatal fault, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery is reporting a fatal fault condition. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrām.battery.fault.cleared
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery internal fault condition has been cleared.
Corrective Action	(None).
Syslog Message	The NVRAM battery internal fault condition has been cleared.
Parameters	

EMS Identifier	nvrn.battery.fault.warn
Severity	NOTICE
Description	This message occurs when the NVRAM battery is reporting a non-fatal fault condition.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. If the condition persists, replace the NVRAM battery in the next three months.
Syslog Message	The NVRAM battery is reporting a non-fatal fault condition.
Parameters	

EMS Identifier	nvrn.battery.fcc.low
Severity	ERROR
Description	This message occurs when the NVRAM battery full-charge capacity is low. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Use the "sysconfig -M" command in 7-Mode or the "run local sysconfig -M" command in clustered Data ONTAP(R) to get the battery manufacturer date. If the battery is newer than three years old, correct any chronic environmental problems, such as chassis over-temperature. Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery full-charge capacity is low (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.fcc.low.critical
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery full-charge capacity is critically low. To prevent data loss, the system will shut down.
Corrective Action	Use the "sysconfig -M" command in 7-Mode or the "run local sysconfig -M" command in clustered Data ONTAP(R) to get the battery manufacturer date. If the battery is newer than three years old, correct any chronic environmental problems, such as chassis over-temperature. Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery full-charge capacity is critically low (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrām.battery.fcc.low.warn
Severity	NOTICE
Description	This message occurs when the NVRAM battery full-charge capacity is below normal.
Corrective Action	Replace the NVRAM battery in the next three months. Use the "sysconfig -M" command in 7-Mode or the "run local sysconfig -M" command in clustered Data ONTAP(R) to get the battery manufacturer date. If the battery is newer than three years old, correct any chronic environmental problems, such as chassis over-temperature.
Syslog Message	The NVRAM battery full-charge capacity is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvrām.battery.fcc.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery full-charge capacity is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery full-charge capacity is normal.
Parameters	

EMS Identifier	nvrām.battery.fcmtō.warn
Severity	NOTICE
Description	This message occurs when the NVRAM battery fast-charge timeout expires. The battery will not be charged until this condition is corrected.
Corrective Action	Shut down the controller and power cycle it from the Service Processor (SP) command line interface (CLI) with the "system power cycle" command. The fast-charge timeout will be reset after the power cycle.
Syslog Message	The NVRAM battery has reached a charging timeout fault. The battery charger will not turn on again until the controller has been power cycled. Low capacity warning messages begin in %s weeks.
Parameters	num_weeks (STRING): Number of weeks before low capacity warning messages begin.

EMS Identifier	nvrām.battery.not.present
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery is not present. To prevent data loss, the system will shut down.
Corrective Action	While the system is shut down, pull the controller from the slot and ensure that the NVRAM battery is present. If the NVRAM battery is already present, ensure that the connector is seated properly. Push the controller back in and power on the system. If this does not correct the problem, replace the NVRAM battery. If the system still does not detect the battery, replace either the field-replaceable unit (FRU) NVRAM card or the Plus-CPU Module (PCM), where the battery is located.
Syslog Message	The NVRAM battery is not present. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.pack.invalid
Severity	ERROR
Description	This message occurs when an unsupported NVRAM battery pack is installed in the system. To prevent data loss, the system initiates a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Shut down the system and replace the NVRAM battery with a correct battery pack.
Syslog Message	The incorrect NVRAM battery is installed. Expected part number is %s. To prevent data loss, the system will shut down in %d minutes.
Parameters	partnum (STRING): Valid battery part number. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.pack.valid
Severity	INFORMATIONAL
Description	This message occurs when a valid NVRAM battery pack is now present and readable.
Corrective Action	(None).
Syslog Message	A valid NVRAM battery pack is present.
Parameters	

EMS Identifier	nvrn.battery.power.fault
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery is not receiving power. To prevent data loss, the system will shut down.
Corrective Action	Pull the controller from the slot and ensure that the NVRAM battery connector is seated properly. Push the controller back in and boot up the system. If the NVRAM battery is still not receiving power, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery is not receiving power. To prevent data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.power.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery power is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery power is normal.
Parameters	

EMS Identifier	nvrn.battery.sensor.unreadable
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery state cannot be determined because the sensor is unreadable. To prevent data loss, the system will shut down.
Corrective Action	Pull the controller from the slot and ensure that the NVRAM battery connector is seated properly. Push the controller back in and power on the system. If the problem is not corrected, replace the NVRAM battery. If the sensor is still not readable, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery state cannot be determined because the '%s' sensor is unreadable. To prevent data loss, the system will shut down in %d minutes.
Parameters	sensor_name (STRING): Sensor name. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.temp.high
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery temperature is critically high. To prevent data loss, the system will shut down.
Corrective Action	Correct any environmental issues, such as a high ambient temperature. If the NVRAM battery temperature is still above normal, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery temperature is critically high (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.temp.high.warn
Severity	NOTICE
Description	This message occurs when the NVRAM battery temperature is above normal. Battery life will be severely compromised.
Corrective Action	Correct any environmental issues, such as a high ambient temperature. If the NVRAM battery temperature is still above normal, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery temperature is above normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvrn.battery.temp.low
Severity	ERROR
Description	This message occurs when the NVRAM battery is too cold. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	If the system is excessively cold, allow it to warm gradually. If the NVRAM battery temperature is still too low, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery is too cold (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.temp.low.warn
Severity	NOTICE
Description	This message occurs when the NVRAM battery temperature is below normal.
Corrective Action	Allow the system to warm gradually. If the NVRAM battery temperature is still low, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery temperature is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvrn.battery.temp.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery temperature is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery temperature is normal.
Parameters	

EMS Identifier	nvrn.battery.voltage.high
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery voltage is critically high. To prevent data loss, the system will shut down.
Corrective Action	Replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery voltage is critically high (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.voltage.high.warn
Severity	ERROR
Description	This message occurs when the NVRAM battery voltage is above normal. To prevent data loss, the system will initiate a clean chassis shutdown if the problem is not corrected within 24 hours of first detection.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. If the NVRAM battery voltage is still above normal, replace the NVRAM battery. If the problem returns or persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery voltage is above normal (%s). To prevent data loss, the system will shut down %s.
Parameters	reading (STRING): Reading that triggered this message. countdown (STRING): Remaining time before chassis shutdown.

EMS Identifier	nvrn.battery.voltage.low
Severity	EMERGENCY
Description	This message occurs when the NVRAM battery voltage is critically low. To prevent data loss, the system will shut down.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. If the NVRAM battery voltage is still critically low, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery voltage is critically low (%s). To prevent data loss, the system will shut down in %d minutes.
Parameters	reading (STRING): Reading that triggered this message. num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	nvrn.battery.voltage.normal
Severity	INFORMATIONAL
Description	This message occurs when the NVRAM battery voltage is normal.
Corrective Action	(None).
Syslog Message	The NVRAM battery voltage is normal.
Parameters	

EMS Identifier	nvrn.battery.voltageLowWarn
Severity	ERROR
Description	This message occurs when the NVRAM battery voltage is below normal. To prevent data loss, the system will schedule a clean chassis shutdown if the problem is not corrected.
Corrective Action	Correct any environmental problems, such as chassis over- temperature. If the NVRAM battery voltage is still below normal 30 minutes after environmental problems have been corrected, replace the NVRAM battery. If the problem persists, replace the FRU (field-replaceable unit) NVRAM card or PCM, where the battery is located.
Syslog Message	The NVRAM battery voltage is below normal (%s).
Parameters	reading (STRING): Reading that triggered this message.

EMS Identifier	nvrnm.deryptionKey.unavail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when the system fails to retrieve keys for NVRAM or NVMEM to decrypt data from the flash device.
Corrective Action	First, attempt to manually restore the key ID and value: a. Reboot the node at the admin console, and then press Ctrl-C when prompted to access the boot loader prompt. b. Enter the following command at the loader prompt: "setenv bootarg.keymanager.support true"; "setenv storageencryption.keyid.0 key-id"; "setenv storageencryption.key.0 key-value"; "setenv storageencryption.last_index 1". c. Reboot Data ONTAP(R) normally. If these steps fail to boot Data ONTAP, the key information on the flash device might be corrupt. If the decryption key cannot be successfully recovered, all content in NVRAM or NVMEM must be discarded: a. Reboot the node at the admin console, and then press Ctrl-C when prompted to access the boot loader prompt. b. Enter the following command at the loader prompt: "setenv bootarg.nv2flash.nokeycount true". c. Reboot Data ONTAP normally. Note that if the node is part of an HA pair and was successfully taken over by its partner, the NVRAM content is replaced by the NVRAM content kept on the partner node. However, in all other cases, Data ONTAP might experience an "NVRAM jettison" panic, only to restart with no content in NVRAM.
Syslog Message	Cannot retrieve the keys for NVRAM/NVMEM to decrypt data from the flash device. To prevent NVRAM data loss, halt the system.
Parameters	

EMS Identifier	nvrnm.encryptionKey.initfail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	EMERGENCY
Description	This message occurs when the system fails to set up the encryption key in the NVRAM or NVMEM hardware. Typically, this type of error is unexpected and indicates NVRAM or NVMEM hardware failure.
Corrective Action	(Call support).
Syslog Message	Cannot set keys for NVRAM/NVMEM to encrypt data into the flash device. Data in NVRAM may be lost if AC power is lost, halt the system.
Parameters	

EMS Identifier	nvrnm.excessive.sbit.ecc.errs
Severity	ALERT
Description	This event is issued to report excessive singlebit ECC errors.
Corrective Action	(None).
Syslog Message	Excessive singlebit ECC errors in the NVRAM card
Parameters	

EMS Identifier	nvr.am.flash.spare.low
Severity	ALERT
Description	This message occurs periodically when the capacity of the NVRAM flash memory spare blocks is low, before it becomes critically low. This issue typically indicates that the NVRAM hardware is approaching the end of its service life and should be replaced soon.
Corrective Action	Contact NetApp technical support for replacement assistance.
Syslog Message	NVRAM flash memory spare capacity is low: %s.
Parameters	problem (STRING): Information about the NVRAM flash memory spare blocks whose capacity is low and about its condition.

EMS Identifier	nvr.am.hw.degraded
Severity	ERROR
Description	This message occurs when the NVRAM hardware is degraded.
Corrective Action	Contact NetApp technical support for replacement assistance.
Syslog Message	NVRAM hardware is degraded: %s.
Parameters	reasonText (STRING): Reason the NVRAM hardware is degraded.

EMS Identifier	nvr.am.hw.initFail
Severity	EMERGENCY
Description	This message occurs when the Data ONTAP(R) NVRAM hardware fails to initialize.
Corrective Action	Typically, this type of error is unexpected and indicates that the NVRAM hardware is failing and should be replaced. Contact NetApp technical support for assistance with the replacement.
Syslog Message	NVRAM hardware initialization failed: %s.
Parameters	error (STRING): Description of the error.

EMS Identifier	nvr.am.hw.normal
Severity	NOTICE
Description	This message occurs when the NVRAM hardware is operating normally.
Corrective Action	(None).
Syslog Message	NVRAM hardware is operating normally.
Parameters	

"od" Event Group

EMS Identifier	od.rdb.mbox.configure.error
Severity	ALERT
Description	This message occurs when the Cluster High Availability (HA) kernel agent encounters an error either during configuring or unconfiguring the HA feature on the filer.
Corrective Action	(None).
Syslog Message	(None).
Parameters	message (STRING): Error message.

EMS Identifier	od.rdb.mbox.functional
Severity	NOTICE
Description	This message occurs when the Cluster High Availability (HA) kernel agent verifies that on-disk mailbox is functional.
Corrective Action	(None).
Syslog Message	(None).
Parameters	message (STRING): The message.

EMS Identifier	od.rdb.mbox.internal.error
Severity	ALERT
Description	This message occurs when the Cluster High Availability (HA) kernel agent encounters an internal software error.
Corrective Action	(None).
Syslog Message	(None).
Parameters	message (STRING): Error message.

EMS Identifier	od.rdb.mbox.read.error
Severity	ALERT
Description	This message occurs when the Cluster High Availability (HA) kernel agent cannot read the on-disk mailbox.
Corrective Action	(None).
Syslog Message	(None).
Parameters	message (STRING): Error message.

EMS Identifier	od.rdb.mbox.write.error
Severity	ERROR
Description	This message occurs when the Cluster High Availability (HA) kernel agent cannot modify the on-disk mailbox.
Corrective Action	(None).
Syslog Message	(None).
Parameters	message (STRING): Error message.

"old" Event Group

EMS Identifier	old.replica.volume
Severity	ALERT
Description	This message occurs when a wafiron operation determines that a volume served as a SnapMirror(R) destination for a previous release of Data ONTAP(R).
Corrective Action	Retry the wafiron operation after the SnapMirror relationship is updated for this volume.
Syslog Message	Wafiron cannot start on aggregate %s because aggregate contains a volume %s which served as a snapmirror destination for a previous release of ONTAP.
Parameters	aggrname (STRING): Name of the aggregate. volname (STRING): Name of the volume.

"openssh" Event Group

EMS Identifier	openssh.unsupported.cipher
Severity	ERROR
Description	This message occurs when an unsupported cipher is used while attempting an SSH connection.
Corrective Action	Attempt to connect with SSH by using a supported cipher.
Syslog Message	Attempted an SSH connection using unsupported cipher %s.
Parameters	ciphername (STRING): Cipher used for the SSH connection.

EMS Identifier	openssh.unsupported.hostalgo
Severity	ERROR
Description	This message occurs when an unsupported host key algorithm is used while attempting an SSH connection.
Corrective Action	Attempt to connect with SSH by using a supported host key algorithm.
Syslog Message	SSH connection from %s was attempted using an unsupported host key algorithm %s.
Parameters	ipaddress (STRING): IP address of the remote host that was trying to establish an SSH connection. hostkeyalgorithm (STRING): Host key algorithm used for the SSH connection attempt.

EMS Identifier	openssh.unsupported.kexalgo
Severity	ERROR
Description	This message occurs when an unsupported key exchange algorithm is used while attempting an SSH connection.
Corrective Action	Attempt to connect with SSH by using a supported key exchange algorithm.
Syslog Message	Attempted an SSH connection using unsupported key exchange algorithm %s.
Parameters	kexalgorithm (STRING): Key exchange algorithm used for the SSH connection.

EMS Identifier	openssh.unsupported.MAC
Severity	ERROR
Description	This message occurs when an unsupported Message Authentication Code (MAC) is used while attempting an SSH connection.
Corrective Action	Attempt to connect with SSH by using a supported MAC.
Syslog Message	Attempted an SSH connection using unsupported MAC %s.
Parameters	macname (STRING): MAC used for the SSH connection.

EMS Identifier	openssh.version.capability Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message indicates that new cryptographic algorithms are available for an SSH connection.
Corrective Action	(None).
Syslog Message	The effective cluster version is 9.0.0.
Parameters	

"opt" Event Group

EMS Identifier	opt.telnet.distinct.enabled Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the storage system detects that the 'telnet.distinct.enable' option is turned off during startup but needs to be on. This is because the storage system is configured with a user that belongs to the Compliance Administrators group. The storage system automatically sets this option to on.
Corrective Action	(None).
Syslog Message	Option 'telnet.distinct.enable' is set to on because the storage system contains a user that belongs to the Compliance Administrators group.
Parameters	

"pac" Event Group

EMS Identifier	pac.access
Severity	INFORMATIONAL
Description	This message occurs when the access is denied or unsuccessful for the specified source host, destination host, and network interface combination.
Corrective Action	If you want to provide access, then modify 'options.(protocol).access' to allow access.
Syslog Message	%s: %s from if = %s, source IP = %s, destination IP = %s. Check options %s.access, if desired.
Parameters	protocol1 (STRING): Protocol. status (STRING): Access status. ifIpAdr (STRING): Interface address. srcIpAdr (STRING): Source IP address. dstIpAdr (STRING): Destination IP address. protocol2 (STRING): Protocol.

EMS Identifier	pac.if.getName
Severity	INFORMATIONAL
Description	This message occurs when the protocol access control fails to get the interface name with the address.
Corrective Action	(None).
Syslog Message	%s: getifnamewithaddr() failed with address %s in protocol access control.
Parameters	protocol (STRING): Protocol. ifAddr (STRING): Interface IP address in internet standard dotted notation.

EMS Identifier	pac.peer.getName
Severity	INFORMATIONAL
Description	This message occurs when the protocol access control fails to get the peer name.
Corrective Action	Check Domain Name System (DNS) for possible errors.
Syslog Message	%s: getpeername() failed in protocol access control with %s.
Parameters	protocol (STRING): Protocol. errMessage (STRING): Internal error message indicating why the peer name could not be obtained.

EMS Identifier	pac.sock.getName
Severity	INFORMATIONAL
Description	This message occurs when the protocol access control fails to get the socket name.
Corrective Action	(None).
Syslog Message	%s: getsockname() failed in protocol access control with %s.
Parameters	protocol (STRING): Protocol. errMessage (STRING): Internal error message indicating why the socket name could not be obtained.

"passwd" Event Group

EMS Identifier	passwd.changed
Severity	INFORMATIONAL
Description	The password for a user has been changed.
Corrective Action	(None).
Syslog Message	passwd for user '%s' changed.
Parameters	username (STRING): The name of the user whose password has just been changed.

EMS Identifier	passwd.expired Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	A user's password has expired and the user is trying to log in or run a command that is not available while the password is expired. When a user's password is expired, the user can only log in via methods that let the user change a password, and the only commands the user can run are password related.
Corrective Action	The user's password must be changed, either by the user or by another administrator who has the power to change passwords.
Syslog Message	user '%s' has an expired password and must change it before attempting further actions.
Parameters	username (STRING): The name of the user who's password has expired.

"pci" Event Group

EMS Identifier	PCI.init.process.timeWarn
Severity	NOTICE
Description	This message occurs to warn about the time taken by PCI initialization when PCI configuration is waiting for outstanding background threads that might still be running.
Corrective Action	(None).
Syslog Message	The PCI initialization process has taken %d seconds.
Parameters	processTime (INT): Time taken by PCI initialization process.

"pcie" Event Group

EMS Identifier	pcie.errors
Severity	NOTICE
Description	This message occurs when correctable PCI Express errors are detected.
Corrective Action	(None).
Syslog Message	PCI Express correctable error - %s
Parameters	pcie_errors (STRING): String contains details about the PCI Express correctable error(s) and which device(s) was/were the source of error(s).

EMS Identifier	pcie.link.errors
Severity	NOTICE
Description	This message occurs when PCI Express link errors are detected.
Corrective Action	(None).
Syslog Message	PCI Express link error - %s
Parameters	pcie_link_errors (STRING): String contains details about the PCI Express link error(s) and which device(s) was/were the source of error(s).

"pcnfsd" Event Group

EMS Identifier	pcnfsd.auth.failure
Severity	ERROR
Description	This message occurs when the authorization for a user fails due to a corrupted password entry in /etc/passwd.
Corrective Action	Restore the password entry for the user.
Syslog Message	Corrupted password in /etc/passwd file.
Parameters	

EMS Identifier	pcnfsd.unknown.auth.value Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the PCNFSD daemon determines that the authorization return value is not the expected AUTH_RES_FAIL or AUTH_RES_OK.
Corrective Action	Capture a packet trace and contact NetApp technical support. Instructions for collecting a storage system-side network trace are at https://kb.netapp.com/support/index?page=content&id=1010155 .
Syslog Message	Unknown authorization return value %d.
Parameters	auth (INT): Unknown return code.

"perf" Event Group

EMS Identifier	perf.ccma.off
Severity	INFORMATIONAL
Description	This message occurs when the performance archiver is not enabled.
Corrective Action	Enable the performance archiver to track system activity and allow technical support to troubleshoot performance problems. To re-enable, run the 'archive config modify -is-enabled true' command.
Syslog Message	Performance archiver is not enabled.
Parameters	

"perfstatd" Event Group

EMS Identifier	perfstatd.dir.permission
Severity	ERROR
Description	This message occurs when the perfstat daemon (perfstatd) startup fails due to improper permissions for the '/mroot/etc/log' directory. This failure impacts the continuous archiving of performance data that technical support uses to troubleshoot performance issues.
Corrective Action	Verify that the permissions of the '/mroot/etc/log' directory are 'rwxr-xr-x' by executing the 'fsecurity show /vol/vol0/etc/log' command from the nodeshell. After correcting the permissions for this directory, restart perfstatd by executing the 'spmctl -e -h perfstatd' command from the freebsd shell.
Syslog Message	The perfstat daemon startup failed due to improper directory permissions.
Parameters	

EMS Identifier	perfstatd.disk.full
Severity	ERROR
Description	This message occurs when the perfstat daemon (perfstatd) startup fails due to a full disk. This failure impacts the continuous archiving of performance data that technical support uses to troubleshoot performance issues.
Corrective Action	Verify that the '/mroot' file system is full by executing the 'df /mroot' command from the freebsd shell. After clearing some space, restart perfstatd by executing the 'spmctl -e -h perfstatd' command from the freebsd shell.
Syslog Message	The perfstat daemon startup failed due to a full disk.
Parameters	

EMS Identifier	perfstatd.start.unsuccessful
Severity	ERROR
Description	This message occurs when the perfstat daemon (perfstatd) startup fails. This failure impacts the continuous archiving of performance data that technical support uses to troubleshoot performance issues.
Corrective Action	The startup failure might be due to improper permissions for the '/mroot/etc/log' directory or a full disk. Verify that the permissions of the '/mroot/etc/log' directory are 'rwxr-xr-x' by executing the 'fsecurity show /vol/vol0/etc/log' command from the nodeshell. Verify that the '/mroot' file system is not full. After fixing the cause of the failure, restart perfstatd by executing the 'spmctl -e -h perfstatd' command from the freebsd shell.
Syslog Message	The perfstat daemon startup failed.
Parameters	

"pha" Event Group

EMS Identifier	pha.add.dev.limitExceeded
Severity	ERROR
Description	This message occurs when an attempt to add a passthrough host adapter (PHA) disk to a virtual disk adapter fails because the supplied disk number exceeds the maximum supported disk ID.
Corrective Action	Reduce the number of devices connected to Data ONTAP(R) and retry this operation.
Syslog Message	Failed to add a device with unit number %d to virtual disk adapter. Reason: Supplied disk number exceeds the max number of supported disks.
Parameters	disk_num (INT): Unit number for the rejected disk.

EMS Identifier	pha.dev.get.uuid.bioReadErr
Severity	ERROR
Description	This message occurs when block read operation for the passthrough host adapter (PHA) disk header returns an error. As a result, Data ONTAP(R) is unable to add or manage this device.
Corrective Action	Ensure that the device is still connected to and accessible by Data ONTAP(R) and retry the operation.
Syslog Message	Failed to get UUID for device %s%d. Reason: Block read operation returned an error: 0x%x.
Parameters	devname (STRING): Name of the device. unit (INT): Unit number of the device. bio_error (INTEX): Error code returned by block read operation.

EMS Identifier	pha.dev.get.uuid.devNotExist
Severity	ERROR
Description	This message occurs when Data ONTAP(R) fails to retrieve the the descriptor for the passthrough host adapter (PHA) device. As a result, Data ONTAP(R) fails to read the header on this device and is unable to add or manage it.
Corrective Action	Ensure that the device is still connected to and accessible by Data ONTAP(R) and retry the operation.
Syslog Message	Failed to retrieve the descriptor for device %s%d. Reason: %s.
Parameters	devname (STRING): Name of the device. unit (INT): Unit number of the device. error (STRING): Error message.

EMS Identifier	pha.dev.uuidWriteHeaderErr
Severity	ERROR
Description	This message occurs when Data ONTAP(R) fails to write the header to the passthrough host adapter (PHA) device. As a result, Data ONTAP(R) is unable to add or manage this device.
Corrective Action	Ensure that the device is still connected to and accessible by Data ONTAP(R) and retry the operation.
Syslog Message	Failed to write header to the device %s%d.
Parameters	devname (STRING): Name of the device. unit (INT): Unit number of the device.

"pip" Event Group

EMS Identifier	pip.revert.elogsInaccessible Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an Infinite Volume constituent volume is not accessible during revert. This prevents the event_logs directory, if present, from being removed during revert. This might cause some operations on the constituent volume, such as SnapDiff backup, to fail.
Corrective Action	If the event_logs directory is present, remove or relocate all remaining content under it to avoid problems in the revert-to release. For more information or assistance, contact NetApp technical support.
Syslog Message	Constituent volume "%s" of Infinite Volume "%s" in Vserver "%s" was not accessible during revert and might contain an event_logs directory which must be removed manually.
Parameters	constituentName (STRING): Name of the constituent volume. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver.

EMS Identifier	pip.revert.elogsNotRemoved Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs when the event_logs directory cannot be removed from an Infinite Volume constituent volume during revert. This might cause some operations on the constituent volume, such as SnapDiff backup, to fail.
Corrective Action	Remove or relocate all remaining content under the event_logs directory to avoid problems in the revert-to release. For more information or assistance, contact NetApp technical support.
Syslog Message	The event_logs directory could not be removed from constituent volume "%s" of Infinite Volume "%s" in Vserver "%s".
Parameters	constituentName (STRING): Name of the constituent volume. repositoryName (STRING): Name of the Infinite Volume. vserverName (STRING): Name of the Vserver.

"platform" Event Group

EMS Identifier	platform.ChsisMoboNameDiff
Severity	ERROR
Description	This message occurs when the product name on the chassis is different from the one on the controller.
Corrective Action	Place the controller in a compatible chassis.
Syslog Message	The product names on the chassis (%s) and the controller (%s) are different. Contact NetApp technical support to resolve this.
Parameters	prodNameChsis (STRING): Product name on the chassis. prodNameCtrlr (STRING): Product name on the controller.

EMS Identifier	platform.dimmConfigError
Severity	ALERT
Description	This message occurs when the DIMM configuration of the controller is different from the configuration supported by this model. This often occurs when an incorrect DIMM memory size is used in a DIMM slot.
Corrective Action	Place correctly sized and supported DIMMs in the designated slots. For replacement instructions, search the NetApp technical support web site using the keywords "replacing", "DIMM", and "system".
Syslog Message	Memory DIMM configuration mismatch in slots %s.
Parameters	slots (STRING): List of slots with the incorrect DIMM.

EMS Identifier	platform.insufficientMemory
Severity	EMERGENCY
Description	This message occurs when there is not enough system memory for the system to function, likely due to slots that contain incorrect, failed, or missing DIMMs.
Corrective Action	Replace the incorrect, failed, or missing DIMMs.
Syslog Message	Not enough system memory for the system to function. Detected %d GB, expected %d GB. Check DIMMs slots %s.
Parameters	mem_detected (INT): Amount of system memory that was detected. mem_expected (INT): Amount of system memory that this model supports. slots (STRING): List of slots with incorrect, failed, or missing DIMMs.

EMS Identifier	platform.reducedMemory
Severity	ALERT
Description	This message occurs when system memory is less than expected for this model, likely due to slots that contain incorrect, failed, or missing DIMMs.
Corrective Action	Replace the incorrect, failed, or missing DIMMs.
Syslog Message	System memory (%d GB) is less than expected (%d GB). Check DIMMs slots %s.
Parameters	mem_detected (INT): Amount of system memory that was detected. mem_expected (INT): Amount of system memory that this model supports. slots (STRING): List of slots with incorrect, failed, or missing DIMMs.

"pvif" Event Group

EMS Identifier	pvif.allLinksDown
Severity	EMERGENCY
Description	This message occurs when all of the links for a specified interface group have failed.
Corrective Action	Examine all links of the specified interface group by using the "network port show" command. Also ensure that they are properly connected.
Syslog Message	ifgrp %s: All links are down
Parameters	vifName (STRING): Name of the interface group.

EMS Identifier	pvif.alllinksdowntrap
Severity	ALERT
Description	This message occurs when all of the links in an interface group are down.
Corrective Action	Check all the links of the interface group.
Syslog Message	ifgrp %s: All links are down.
Parameters	vifName (STRING): Name of the interface group.

EMS Identifier	pvif.badMtu
Severity	ERROR
Description	This message occurs when the interface group driver is unable to set the MTU size because the interface does not support the requested size.
Corrective Action	Ensure that the reported link supports the MTU being set.
Syslog Message	ifgrp: unable to set MTU size on %s, %d unsupported
Parameters	linkName (STRING): Name of the link. mtuSize (INT): Requested MTU size.

EMS Identifier	pvif.createFailInUse Deprecated: Deprecated in Data ONTAP(R) 8.3.1 and later. The name is unclear and it is redundant with net.ifconfig.addLimitExceeded, which occurs for all attempts to add virtual ports when the maximum interface limit is exceeded, not just when adding interface groups.
Severity	NOTICE
Description	This message occurs when the system attempts to create a new interface group when no more free internal data structures are available.
Corrective Action	(None).
Syslog Message	ifgrp: all network interfaces are in use, unable to create %s
Parameters	vifName (STRING): Name of the interface group that could not be created.

EMS Identifier	pvif.downLink
Severity	ERROR
Description	This message occurs when the system detects that a link has gone down.
Corrective Action	Check the link that went down.
Syslog Message	ifgrp %s: Link %s status is down
Parameters	vifName (STRING): Name of the interface group. linkName (STRING): Name of the link.

EMS Identifier	pvif.downLinkTimer
Severity	NOTICE
Description	This message occurs when a link fails to go down within a certain time.
Corrective Action	(None).
Syslog Message	ifgrp: %s: Link timed out on going down
Parameters	Name (STRING): Name of the interface.

EMS Identifier	pvif.failedLinkMonitoring
Severity	ERROR
Description	This message occurs when a link goes down for the specified single-mode ifgrp.
Corrective Action	The underlying links of a single-mode interface group should be in one broadcast domain.
Syslog Message	Member link of ifgrp %s is being marked down due to link monitoring failure.
Parameters	vifName (STRING): Name of the interface group.

EMS Identifier	pvif.failovertrap
Severity	ERROR
Description	This message occurs when the system detects a link down condition for a single mode interface group and we failover to the backup interface.
Corrective Action	Check the link that went down.
Syslog Message	ifgrp %s failed over to the backup link %s.
Parameters	vifName (STRING): Name of the interface group. linkName (STRING): Name of the link.

EMS Identifier	pvif.getMACFail
Severity	ERROR
Description	This message occurs when the system cannot obtain a MAC address from the address pool.
Corrective Action	(None).
Syslog Message	ifgrp: %s: failed to obtain a MAC address from the address pool
Parameters	vifName (STRING): Name of the interface group.

EMS Identifier	pvif.initMemFail
Severity	EMERGENCY
Description	This message occurs when an attempt to obtain memory to create the MAC address database fails.
Corrective Action	(None).
Syslog Message	ifgrp: Unable to allocate memory for MAC table
Parameters	

EMS Identifier	pvif.initMesgFail
Severity	EMERGENCY
Description	This message occurs when an attempt to obtain memory to create messages during pvif initialization fails.
Corrective Action	(None).
Syslog Message	ifgrp: Unable to allocate memory for messages
Parameters	

EMS Identifier	pvif.lacp.outofsync
Severity	ALERT
Description	This message occurs when a link is operationally up and cannot be aggregated into its configured ifgrp within the time limit. This might occur due to misconfiguration, physical link error, or implementation limits on the number of links allowed.
Corrective Action	Verify that the switch configuration is correct, and that the physical links are operating without error.
Syslog Message	ifgrp %s, port %s cannot synchronize with the LACP aggregate.
Parameters	vifName (STRING): Name of the ifgrp. linkName (STRING): Name of the link.

EMS Identifier	pvif.mediaDuplexMismatch
Severity	ERROR
Description	This message occurs when the system tries to bring up a link in an interface group, and the interface for the link is half duplex.
Corrective Action	Consider modifying the duplex attribute of the new interface to full duplex to increase bandwidth utilization.
Syslog Message	ifgrp %s: Link %s is in half-duplex mode. This mode can affect network performance.
Parameters	vifName (STRING): Name of the interface group. linkName (STRING): Name of the link.

EMS Identifier	pvif.mediaMismatch
Severity	ERROR
Description	This message occurs when the system tries to bring up a link on an Ethernet interface in a multi-interface group, and there are other Ethernet interfaces within the group that differ either in terms of speed or duplex setting.
Corrective Action	Ensure that the reported link's speed and duplex is the same as that of the other member links. In the case of a mismatch, the interface group is still operational, but there might be a performance degradation.
Syslog Message	Inconsistent media type observed while adding link %s under ifgrp %s, which is configured as a multi-level ifgrp hierarchy. This mismatch can lead to performance degradation.
Parameters	linkName (STRING): Name of the link. vifName (STRING): Name of the interface group.

EMS Identifier	pvif.memAllocFail
Severity	ALERT
Description	This message occurs when an attempt to obtain memory fails.
Corrective Action	(None).
Syslog Message	ifgrp: unable to allocate memory for %s
Parameters	Name (STRING): Name of the object or event for which memory allocation fails.

EMS Identifier	pvif.setMediaFail
Severity	ERROR
Description	This message occurs when the interface group driver is unable to set the media type on a specified link. The error code indicates the reason for failure.
Corrective Action	Ensure that the reported link supports the media type being set.
Syslog Message	ifgrp %s: Unable to set media type on link %s. Error: %d.
Parameters	vifName (STRING): Name of the interface group. linkName (STRING): Name of the link. errorCode (INT): Error code for the failure.

EMS Identifier	pvif.setMtuFail
Severity	ERROR
Description	This message occurs when the interface group driver is unable to set the MTU size on a specified link due to an unexpected problem. The error code indicates the reason for the failure.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	ifgrp %s: Unable to set MTU size on link %s. Error: %s.
Parameters	interfaceName (STRING): Name of the interface group. linkName (STRING): Link that failed. errorString (STRING): Error code for the failure.

EMS Identifier	pvif.speedDuplexErr
Severity	ERROR
Description	This message occurs when a link has a speed and duplex mismatch.
Corrective Action	Ensure that all the member links have the same speed and duplex by modifying the corresponding attributes in the port. In the case of mismatch, the interface group is still operational, but the load might not be balanced.
Syslog Message	ifgrp: %s: Link %s detected speed or duplex mismatch with ifgrp - link (speed: %d, duplex: %d), ifgrp (speed: %d, duplex: %d)
Parameters	vifname (STRING): Interface group name. intfname (STRING): Interface name. link_speed (INT): Speed of the interface, in Mbps. link_duplex (INT): Duplex of the interface: 0 -> Half Duplex 1 -> Full Duplex ifgrp_speed (INT): Speed of the interface group, in Mbps. ifgrp_duplex (INT): Duplex of the interface group: 0 -> Half Duplex 1 -> Full Duplex

EMS Identifier	pvif.switchLink
Severity	ERROR
Description	This message occurs when the system is switching links due to a link failure.
Corrective Action	Check the link that failed.
Syslog Message	%s: switching to %s
Parameters	vifName (STRING): Name of the interface group. linkName (STRING): Name of the link.

EMS Identifier	pvif.upLinkTimer
Severity	NOTICE
Description	This message occurs when a link fails to come up in time.
Corrective Action	(None).
Syslog Message	ifgrp: %s: Link timed out on coming up
Parameters	Name (STRING): Name of the interface.

EMS Identifier	pvif.vifConfigDown
Severity	NOTICE
Description	This message occurs when the interface group has been administratively disabled.
Corrective Action	(None).
Syslog Message	ifgrp %s administratively disabled.
Parameters	vifName (STRING): Name of the interface group.

EMS Identifier	pvif.vlanCreateFail
Severity	ALERT
Description	This message occurs when the system cannot create VLANs over the interface groups.
Corrective Action	Contact technical support for assistance.
Syslog Message	ifgrp %s: Unable to create link %s. Error: %s not configured to support VLANs.
Parameters	vifName (STRING): Name of the interface group. intfname (STRING): Name of the interface. name (STRING): Name of the interface.

"qos" Event Group

EMS Identifier	qos.mgmt.operation.failed
Severity	ERROR
Description	This message indicates that cluster quality of service (QoS) cannot propagate settings to the classification and control components on the specified node. This might be a transient condition, or it might indicate insufficient resources to complete the operation. QoS workload classification and control might behave incorrectly on this node.
Corrective Action	Inspect the management gateway process log for errors indicating why the command failed. If this behavior persists, contact NetApp technical support.
Syslog Message	QoS configuration update failed on node %s: %s
Parameters	node (STRING): Node on which operation failed. error (STRING): Error description.

EMS Identifier	qos.monitor.memory.abated
Severity	INFORMATIONAL
Description	This message occurs when the Quality of Service (QoS) subsystem's dynamic memory is no longer at its limit for the current platform hardware. All QoS features will operate as normal.
Corrective Action	(None).
Syslog Message	QoS dynamic memory is no longer at its limit. All QoS features will operate as normal.
Parameters	subject (STRING): QoS Memory message title. count (INT): Number of times this has happened.

EMS Identifier	qos.monitor.memory.maxed
Severity	ERROR
Description	This message occurs when the Quality of Service (QoS) subsystem's dynamic memory hits its limit for the current platform hardware. As a result, some QoS features might operate in a limited capacity.
Corrective Action	Some active workloads or streams should be deleted to free up memory. Use the 'statistics show -object workload -counter ops' command to determine which workloads are active. Active workloads will show non-zero ops. Then use the 'workload delete [workload name]' command multiple times to remove particular workloads. Alternatively, use the 'stream delete -workload [workload name] **' command to delete the associated streams from the active workload.
Syslog Message	QoS dynamic memory has reached its limit. Some QoS features might operate in a limited capacity.
Parameters	subject (STRING): QoS Monitor message title. count (INT): Number of times this has happened.

EMS Identifier	qos.violation.report
Severity	NOTICE
Description	This message occurs every hour to provide a snapshot of violation detection status for the Quality of Service (QoS) policy groups. The snapshot shows the states of those policy groups that either cannot meet their service-level objectives (SLOs), or are impacted by (deactivation) actions taken by QoS to remedy the situations. Possible violation states include LOW_OFFERED, which means the offered load for a policy group is too low, or INSUFFICIENT_RESOURCES, which means the system can not support the specified targets in the SLO. The deactivation states include ACTIVATED, which means this policy group is not impacted by deactivation, or DEACTIVATED, which means this policy group is deactivated to support other violated policy group.
Corrective Action	After observing a violation, one should collect ONTAP statistics counters and use 'qos statistics' CLI command to monitor the violated policy group. Increase the client load if a low offered violation is present and the policy group client does not generate sufficient load. For other violations, identify the critical resources (cpu, memory, network, disk, etc.) that could lead to the violation, or identify the hot spot in a clustered system. The solution to the former is to add more resources; while the latter is to move workloads around to avoid the hot spot.
Syslog Message	QoS violation state for policy group %s is (pgid= %u violation= %s deactivation= %s).
Parameters	name (STRING): The QoS policy group name. id (INT): The QoS policy group identifier. vdstate (STRING): The violation state for a QoS policy group. dastate (STRING): The deactivation state for a QoS policy group.

"query" Event Group

EMS Identifier	query.execution.console
Severity	NOTICE
Description	This message occurs when the dotsql command-line program processes an SQL query.
Corrective Action	(None).
Syslog Message	(None).
Parameters	query (STRING): Query that was executed.

EMS Identifier	query.execution.failed
Severity	NOTICE
Description	This message occurs when a SQL query of the system fails for any reason.
Corrective Action	This type of failure can occur legitimately during the course of normal system operation. In cases of unexpected failure, the requestor provides diagnostic advice.
Syslog Message	(None).
Parameters	query (STRING): Query that was executed. error (STRING): Error message that occurred.

"quota" Event Group

EMS Identifier	quota.inconsistent
Severity	ERROR
Description	This message occurs when the quota database is corrupted.
Corrective Action	Use the 'quota off' command followed by the 'quota on' command to clear the corruption and reenable quotas on the volume.
Syslog Message	Quota database on %s%s is corrupted. Disabling quotas until the corruption is fixed.
Parameters	vol_name (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient.

EMS Identifier	quota.intr.boot.fschk
Severity	INFORMATIONAL
Description	This message occurs when previous quota initialization was interrupted due to a system reboot or file system consistency checking.
Corrective Action	(None).
Syslog Message	WAFL: Reboot or file system consistency checking interrupted quota initialization on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. name (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient.

EMS Identifier	quota.parse.error
Severity	ERROR
Description	This message occurs when the system detects an error while scanning the quota rules. The parser would be skipping this quota definition.
Corrective Action	Fix the error in quota rules definition using the CLI commands "quota policy rule modify" or "quota policy rule delete".
Syslog Message	%s
Parameters	errmsg (STRING): Message describing the error in detail.

EMS Identifier	quota.push.rules.complete
Severity	NOTICE
Description	This message occurs when the system has completed pushing rules into the quota database.
Corrective Action	(None).
Syslog Message	Quota rules push completed on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Additional volume identifier, used to uniquely identify the volume if the volume name alone cannot.

EMS Identifier	quota.push.rules.start
Severity	NOTICE
Description	This message occurs when the system starts pushing rules into the quota database.
Corrective Action	(None).
Syslog Message	Quota rules push started on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Additional volume identifier, used to uniquely identify the volume if the volume name alone cannot.

EMS Identifier	quota.reinit.required
Severity	ERROR
Description	This message occurs when an unplanned MetroCluster(tm) switchover happens. If a quota operation was running on a volume located on a disaster site during the unplanned switchover, the quota database could be in an incomplete state and quotas need to be reinitialized on that volume.
Corrective Action	After the unplanned switchover is complete, use the "quota off" CLI command followed by the "quota on" CLI command to reinitialize quotas for the indicated volume.
Syslog Message	Quota reinitialization is required on %s%s due to an unplanned switchover.
Parameters	volname (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient.

EMS Identifier	quota.resize.start
Severity	NOTICE
Description	This message occurs when quota resize starts.
Corrective Action	None.
Syslog Message	%s
Parameters	noticestring (STRING): Quota resize started.

EMS Identifier	quota.resize.stop
Severity	NOTICE
Description	This message occurs when quota resize stops or finishes.
Corrective Action	None.
Syslog Message	%s
Parameters	noticestring (STRING): Quota resize stopped or completed. It also reports the duration for the quota resize.

EMS Identifier	quota.scan.complete
Severity	NOTICE
Description	This message occurs when the administrator uses the "volume quota on" command and the quota scanner has completed scanning.
Corrective Action	(None).
Syslog Message	Quota scan completed on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Additional volume identifier, used to uniquely identify the volume if the volume name alone cannot.

EMS Identifier	quota.scan.start
Severity	NOTICE
Description	This message occurs when the administrator uses the "volume quota on" command and starts the quota scanner.
Corrective Action	(None).
Syslog Message	Quota scan started on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Additional volume identifier, used to uniquely identify the volume if the volume name alone cannot.

EMS Identifier	quota.softlimit.exceeded
Severity	NOTICE
Description	This message occurs when a user exceeds the soft quota limit (file and/or block limit).
Corrective Action	(None).
Syslog Message	%s %s for %s on volume %s%s%s
Parameters	ltype (STRING): Type of soft limit (file or block). verb (STRING): Error condition (exceeded). whom (STRING): Entity for whom this event is generated. volname (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. vfname (STRING): vFiler(tm) name.

EMS Identifier	quota.softlimit.normal
Severity	NOTICE
Description	This message occurs when a user's soft quota limit (file and/or block limit) returns to normal.
Corrective Action	(None).
Syslog Message	%s %s for %s on volume %s%s%s
Parameters	ltype (STRING): Type of soft limit (file or block). verb (STRING): Status "normal" to indicate that the previously violated condition is now fixed. whom (STRING): Entity for whom this event is generated. volname (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. vfname (STRING): vFiler(tm) name.

EMS Identifier	quota.upgrade
Severity	INFORMATIONAL
Description	This message occurs when a quota upgrade on the volume is started, ended or aborted.
Corrective Action	(None).
Syslog Message	Quota upgrade %s for volume %s%s.
Parameters	status (STRING): Indicates that the upgrade has started or is over for this vFiler. volname (STRING): Name of the volume. volident (STRING): Unique identifier for the volume in cases in which volume name alone is insufficient.

"raid" Event Group

EMS Identifier	raid.aggr.lock.conflict
Severity	INFORMATIONAL
Description	This message occurs when a configuration operation on an aggregate (for example, adding disks, relocating aggregate disks, etc.), fails to get exclusive lock access because of a conflict with an existing configuration operation that is already holding the exclusive lock on the aggregate.
Corrective Action	Retry the failed operation after the current operation is complete.
Syslog Message	Exclusive access on the aggregate %s by operation %s failed because of a conflict with current operation %s. Retry after a few minutes.
Parameters	aggregate (STRING): Name of the aggregate. attempted_op_name (STRING): Name of the operation that tried to get exclusive access. current_op_name (STRING): Name of the operation that is currently holding the exclusive access.

EMS Identifier	raid.aggregate.relocate
Severity	INFORMATIONAL
Description	This message occurs when the source node prepares an aggregate for relocation to the specified destination node.
Corrective Action	(None).
Syslog Message	Aggregate %s%s: Prepared for 'relocation' operation.
Parameters	owner (STRING): String indicating the owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.aggrvote.pullNotOk
Severity	INFORMATIONAL
Description	This message occurs when the mirror vote pull from the replicated database (RDB) to the mailbox fails. SyncMirror(R) aggregates with only one plex will be kept offline. The mirror vote pull is retried automatically.
Corrective Action	(None).
Syslog Message	RAID: mirror vote pull from the RDB failed. SyncMirror aggregates with only one plex will be kept offline.
Parameters	

EMS Identifier	raid.aggrvote.updateNotOk
Severity	ERROR
Description	This message occurs when the mirror vote update to a replicated database (RDB) fails.
Corrective Action	The update is retried automatically. If the condition persists, contact NetApp technical support.
Syslog Message	RAID: mirror vote update to the RDB failed with error %s for aggregate UUID %s (num of plexes %d; ids: %d, %d).
Parameters	reason (STRING): Reason for the failure. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate. num_plexes (INT): Number of plexes recorded in the mirror vote. plex0_id (INT): ID of plex 0 in the mirror vote. plex1_id (INT): ID of plex 1 in the mirror vote.

EMS Identifier	raid.aggrvote.updateOk
Severity	NOTICE
Description	This message occurs when the mirror vote update to a replicated database (RDB) succeeds.
Corrective Action	(None).
Syslog Message	RAID: mirror vote update to the RDB succeeded for aggregate UUID %s (num of plexes %d; ids: %d, %d), action %s.
Parameters	aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate. num_plexes (INT): Number of plexes recorded in the mirror vote. plex0_id (INT): ID of plex 0 in the mirror vote. plex1_id (INT): ID of plex 1 in the mirror vote. action_type (STRING): Action performed on the RDB table entry. "CREATE" or "MODIFY".

EMS Identifier	raid.assim.add.offline.disk
Severity	NOTICE
Description	This event is generated when adding an offline disk into a raidtree.
Corrective Action	(None).
Syslog Message	Adding offline %s to plex_id:%d
Parameters	disk_info (STRING): Formatted information of the offline disk. plexId (INT): The identifier for the plex. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialNo (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.assim.build.errorDisk
Severity	NOTICE
Description	This message occurs when RAID cannot build a RAID tree for a specific plex from a specific disk. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Error building RAID tree %s, plex %d, from disk %s.
Parameters	tree (STRING): Volume type. plexId (INT): Identifier for the plex. disk (STRING): Name of the disk.

EMS Identifier	raid.assim.cfo.aggr.offline
Severity	INFORMATIONAL
Description	This event occurs when a CFO aggregate which is originally homed to the disaster recovery (DR) partner or DR auxiliary partner is taken offline during assimilation after switchover in a MetroCluster(tm) configuration. Switched over CFO aggregates are kept offline.
Corrective Action	(None).
Syslog Message	Aggregate %s%s originally homed to %u is taken offline. Reason: %s.
Parameters	owner (STRING): Owner of affected aggregate. aggregate (STRING): The name of the aggregate. dr_home_owner_id (INT): NVRAM system ID of the aggregate's disaster recovery (DR) home owner. reason (STRING): The reason for taking the aggregate offline.

EMS Identifier	raid.assim.cls.mismatchGens
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) excludes a disk from assimilation into this RAID tree because of a configuration error detected by the consistent label set (CLS) algorithm: the disk transaction generation contains an internal inconsistency. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Data ONTAP takes appropriate recovery actions but if the aggregate is still shown as 'failed' when the command 'sysconfig -r' or 'aggr status -r' is run, then contact NetApp technical support for information about how to resolve the issue.
Syslog Message	Orphaning disk %s, because of generation count mismatch (%d/%d).
Parameters	disk (STRING): Name of the disk. l1gen (INT): Generation count of the disk's L1 transaction. l2gen (INT): Generation count of the disk's L2 transaction.

EMS Identifier	raid.assim.cls.moreRecent
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) excludes a disk from assimilation into this RAID tree because of a configuration error detected by the consistent label set (CLS) algorithm: the disk is more recent than the expected transaction ID of the CLS. Data ONTAP takes appropriate recovery actions, as described in additional logged events
Corrective Action	Data ONTAP takes appropriate recovery actions but if the aggregate is still shown as 'failed' when the command 'sysconfig -r' or 'aggr status -r' is run, then contact NetApp technical support for information about how to resolve the issue.
Syslog Message	Orphaning disk %s in plex %s%d, because it is more recent (%d/%d, %d/%d) than the calculated plex CLS (%d/%d).
Parameters	disk (STRING): Name of the disk. plex (STRING): Plex name. pid (INT): Plex ID. dgen (INT): Generation count of the disk's L1 transaction. dtime (INT): Timestamp of the disk's L1 transaction. d2gen (INT): Generation count of the disk's L2 transaction. d2time (INT): Timestamp of the disk's L2 transaction. pgen (INT): Generation count of the plex's transaction. ptime (INT): Timestamp of the plex's transaction.

EMS Identifier	raid.assim.cls.noPlexMemory
Severity	ALERT
Description	This event occurs when we are unable to allocate space for a plex object due to internal memory constraints.
Corrective Action	(Call support).
Syslog Message	Unable to allocate plex. Aborting.
Parameters	

EMS Identifier	raid.assim.cls.noStableCls
Severity	NOTICE
Description	This message occurs when the consistent label set (CLS) algorithm is restarted because Data ONTAP(R) could not determine a consistent CLS for all of the RAID aggregates. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Unable to find a stable CLS for all RAID trees. Resorting disks.
Parameters	

EMS Identifier	raid.assim.cls.noStableCls2
Severity	NOTICE
Description	This message occurs when the consistent label set (CLS) algorithm is restarted because Data ONTAP(R) could not determine a consistent CLS for all of the RAID aggregates with Label 2. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Unable to find a stable CLS for all RAID trees with Label 2. Resorting disks.
Parameters	

EMS Identifier	raid.assim.cls.notInCls
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) excludes a disk from assimilation into this RAID tree because of a configuration error detected by the consistent label set (CLS) algorithm: the disk is not in the CLS. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Data ONTAP takes appropriate recovery actions but if the aggregate is still shown as 'failed' when the command 'sysconfig -r' or 'aggr status -r' is run, then contact NetApp technical support for information about how to resolve the issue.
Syslog Message	Orphaning disk %s in plex %s/%d, because it is not in the CLS.
Parameters	disk (STRING): Name of the disk. plex (STRING): Plex name. pid (INT): Plex ID. l1gen (INT): Generation count of the disk's transaction. l1time (INT): Timestamp of the disk's L1 transaction. l2gen (INT): Generation count of the disk's L2 transaction. l2time (INT): Timestamp of the disk's L2 transaction. pgen (INT): Generation count of the plex's transaction. ptime (INT): Timestamp of the plex's transaction.

EMS Identifier	raid.assim.cls.outOfDate
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) excludes a disk from assimilation into this RAID tree because of a configuration error detected by the consistent label set (CLS) algorithm: the disk generation is out-of-date. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Data ONTAP takes appropriate recovery actions but if the aggregate is still shown as 'failed' when the command 'sysconfig -r' or 'aggr status -r' is run, then contact NetApp technical support for information about how to resolve the issue.
Syslog Message	Orphaning %s (%d/%d) in plex %s/%d, because it is out-of-date (%d).
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>gen (INT): Generation of the disk.</p> <p>time (INT): Timestamp on the disk.</p> <p>plex (STRING): Plex name.</p> <p>pid (INT): Plex ID.</p> <p>pgen (INT): Generation count of the plex's transaction.</p> <p>ptime (INT): Timestamp of the plex's transaction.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.cls.retryCls
Severity	NOTICE
Description	This message occurs when the consistent label set (CLS) algorithm is restarted due to a disk that appears with an unreasonable timestamp (appears to be a future time). Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events
Corrective Action	(None).
Syslog Message	Suspect unreasonable timestamp in future for disk in plex %s/%d. Restarting CLS algorithm.
Parameters	<p>plex (STRING): Plex name.</p> <p>pid (INT): Plex ID.</p>

EMS Identifier	raid.assim.cls.tooManyPlexes
Severity	NOTICE
Description	This message occurs when the number of plexes detected exceeds the maximum limit allowed, during consistent label set (CLS) computation. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Raidtree %s has more than %d plexes (plex IDs %d, %d, %d)
Parameters	vol (STRING): Name of the aggregate. maxPlexes (INT): Maximum number of plexes allowed per tree. plex1 (INT): Plex #1. plex2 (INT): Plex #2. plex3 (INT): Plex #3.

EMS Identifier	raid.assim.cls.tooRecent
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) excludes a disk from assimilation into this RAID tree because of a configuration error detected by the consistent label set (CLS) algorithm: the disk transaction identifier indicates that it is more recent than the base transaction ID of the CLS. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Data ONTAP takes appropriate recovery actions but if the aggregate is still shown as 'failed' when the command 'sysconfig -r' or 'aggr status -r' is run, then contact NetApp technical support for information about how to resolve the issue.
Syslog Message	Orphaning disk %s, because its generation (%d/%d) is more recent than %d/%d.
Parameters	disk (STRING): Name of the disk. t1gen (INT): Generation count of the disk's transaction. t1time (INT): Timestamp of the disk's transaction. vgen (INT): Generation count of the aggregate. vtime (INT): Timestamp of the aggregate transaction.

EMS Identifier	raid.assim.cxt.degradedDirty
Severity	INFORMATIONAL
Description	This message occurs when RAID detects that a context parity protected aggregate contains a degraded RAID group and has dirty parity.
Corrective Action	(None).
Syslog Message	%s "%s%s" is degraded and has dirty parity.
Parameters	vol_type (STRING): Volume type. host (STRING): 'Local' or 'Partner' where the aggregate is located. vol (STRING): Name of the aggregate.

EMS Identifier	raid.assim.disk.badlabelobject
Severity	ERROR
Description	This event is generated when we discover a raid label that has a bad label object.
Corrective Action	(Call support).
Syslog Message	The label on %s has a bad label object. %s
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>detail (STRING): Reason detail, suggested action</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.disk.badlabelsize
Severity	ERROR
Description	This event is generated when we discover a raid label with an invalid size.
Corrective Action	(Call support).
Syslog Message	The label on %s has invalid size. %s
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>detail (STRING): Reason detail, suggested action</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.disk.badlabeltoc
Severity	ERROR
Description	This event is generated when we discover a raid label that has a bad label table of contents.
Corrective Action	(Call support).
Syslog Message	The label on %s has an invalid label table of contents. %s
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>detail (STRING): Reason detail, suggested action</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.disk.badlabelversion
Severity	ALERT
Description	This message occurs when RAID assimilation discovers that a disk has an invalid raid label version. Data ONTAP(R) marks the disk as broken.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.badlabelversion" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	%s has %s RAID label with version (%d), which is not within the currently supported range (%d - %d).
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM and carrier serial number.</p> <p>gen (STRING): Non-empty string for the old format label.</p> <p>version (INT): Label version number.</p> <p>versionLow (INT): Lower range of the valid label version.</p> <p>versionHigh (INT): Upper range of the valid label version.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.disk.badOwner
Severity	ALERT
Description	This message occurs when RAID assimilation detects that there is a mismatch of disk and volume ownership.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.badOwner" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	%s %s, Ownership of %s (%s) does not match that of disk %s (%s).
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate. vol_type2 (STRING): Volume type. owner1 (STRING): Ownership of the aggregate. disk (STRING): Name of the disk. owner2 (STRING): Ownership as described by the disk.

EMS Identifier	raid.assim.disk.badTocType
Severity	ERROR
Description	This event occurs when the system detects that a disk has an incorrect table of contents.
Corrective Action	(Call support).
Syslog Message	disktoc_validate: Disk TOC of disk %s (S/N %s) has an invalid type %d.
Parameters	disk (STRING): The name of the disk diskSerialno (STRING): The serial number of the disk type (INT): The TOC type

EMS Identifier	raid.assim.disk.broken
Severity	ERROR
Description	This message occurs when we discover that a broken disk has been discovered during assimilation.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Broken %s detected during assimilation.
Parameters	disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.assim.disk.brokenPreAssim
Severity	ERROR
Description	This message occurs when we discover that a broken disk has been discovered prior to assimilation.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Broken %s detected prior to assimilation.
Parameters	disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.assim.disk.dupZone
Severity	ALERT
Description	This event occurs when the system detects that a disk has duplicate zone entries.
Corrective Action	(Call support).
Syslog Message	disktoc_validate: Disk %s (S/N %s) has more than one instance of zone type %s.
Parameters	disk (STRING): The name of the disk diskSerialno (STRING): The serial number of the disk zone (STRING): The zone type that was found to be duplicated.

EMS Identifier	raid.assim.disk.mappedSizeTooLarge
Severity	ERROR
Description	This message occurs when RAID assimilation detects that a disk is mapped by its RAID group to provide more internal volume blocks than actual physical capacity. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.mappedSizeTooLarge" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	%s is mapped by its RAID group for more blocks than it provides (%lld blocks mapped, causing effective filesystem end at block %llu, configuration/labels start at block %llu.) It will be orphaned.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM and carrier serial number.</p> <p>mappedSize (LONGINT): Size as mapped by the RAID group.</p> <p>fsEnd (LONGINT): Disk block number, indicating the end of the 'mapped size' of the file system.</p> <p>l1start (LONGINT): Beginning of the label zone, which marks the one past the last possible block usable by the filesystem. If the "fsEnd" parameter value is greater than the "l1start" parameter value, then the two zones overlap.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.disk.md5error
Severity	NOTICE
Description	This event occurs when we detect that a disk label has an MD5 signature that is different from the MD5 signature of the disk that it's on. Usually this is due to a disk serial number change.
Corrective Action	(None).
Syslog Message	%s%s%s, diskobj_verify: MD5 signature of disk %s (S/N %s) does not match with its label signature. This has been corrected.
Parameters	<p>container (STRING): The type of container (aggregate, disk pool).</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk (STRING): The name of the disk</p> <p>serial (STRING): The serial number of the disk</p> <p>oldmd5 (STRING): The old MD5 checksum of the disk</p> <p>newmd5 (STRING): The new MD5 checksum of the disk</p>

EMS Identifier	raid.assim.disk.missingTocEntry
Severity	ALERT
Description	This event occurs when the system detects that a disk has an invalid type for an expected zone in the table of contents.
Corrective Action	(Call support).
Syslog Message	disktoc_validate: Disk TOC for disk %s (S/N %s) has an INVALID type for entry %d.
Parameters	disk (STRING): The name of the disk diskSerialno (STRING): The serial number of the disk entry (INT): The entry identifier

EMS Identifier	raid.assim.disk.nolabels
Severity	EMERGENCY
Description	This event occurs when we detect that a disk has no valid labels. Disks in NetApp systems should always have valid labels; therefore, a disk without labels implies that there is corruption somewhere in the data path to the disk. (This is the most common cause, often because of loose cables or a newly added shelf.) It is possible, although much less likely, that the disk itself is experiencing silent data corruption. The affected disk is taken out of service for the reason "bad label."
Corrective Action	If the disk was newly added and really should be treated as a spare, the "disk unfail" command will mark the disk as a spare. Otherwise, if the disk was previously working normally, check the connectivity to the disk. Are all the cables secured? Sometimes newly added shelves or loose cables can cause electrical noise on the bus that corrupts data transmission. If the connectivity to the disk is good and there is filesystem data on the disk, contact NetApp technical support for help.
Syslog Message	%s has no valid labels. It will be taken out of service to prevent possible data loss.
Parameters	disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.assim.disk.region.badEnd
Severity	ALERT
Description	This message occurs when RAID assimilation detects that a disk has an illegal region end descriptor. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.region.badEnd" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	On disk %s (S/N %s), region #%d (%s) extends beyond the end of the disk. Region starts at %llu, ends at %llu ; disk ends at %llu.
Parameters	disk (STRING): Name of the disk. diskSerialno (STRING): Serial number of the disk. regionId (INT): Disk region identifier. region (STRING): Disk region name. start (LONGINT): Start of the disk region. end (LONGINT): End of the disk region. size (LONGINT): Size of the disk.

EMS Identifier	raid.assim.disk.region.badStart
Severity	ERROR
Description	This message occurs when RAID assimilation detects that a disk has an illegal region start descriptor. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.region.badStart" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	On disk %s (S/N %s), region #%d (%s) starts beyond the end of the disk. Region starts at %llu, disk ends at %llu.
Parameters	disk (STRING): Name of the disk. diskSerialno (STRING): Serial number of the disk. regionId (INT): Disk region identifier. region (STRING): Disk region name. start (LONGINT): Start of the disk region. size (LONGINT): Size of the disk.

EMS Identifier	raid.assim.disk.region.hole
Severity	ALERT
Description	This message occurs when RAID assimilation detects that a disk has a hole between the two disk regions. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.region.hole" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	Disk %s (S/N %s) has a hole in its allocated space between region %d (type %s,start %llu, size %llu) and region %d (type %s, start %llu, size %llu).
Parameters	disk (STRING): Name of the disk. diskSerialno (STRING): Serial number of the disk. regionId1 (INT): First disk region identifier. region1 (STRING): First disk region name. start1 (LONGINT): Start of the first disk region. size1 (LONGINT): Size of the first disk region. regionId2 (INT): Second disk region identifier. region2 (STRING): Second disk region name. start2 (LONGINT): Start of the second disk region. size2 (LONGINT): Size of the second disk region.

EMS Identifier	raid.assim.disk.region.missing
Severity	ALERT
Description	This event occurs when the system detects that a disk is missing a mandatory region descriptor.
Corrective Action	(Call support).
Syslog Message	disktoc_validate: Disk %s (S/N %s) does not have a%s %s region.
Parameters	disk (STRING): The name of the disk diskSerialno (STRING): The serial number of the disk prefix (STRING): A prefix for syslog region (STRING): The name of the region

EMS Identifier	raid.assim.disk.region.overlap
Severity	ERROR
Description	This message occurs when RAID assimilation detects that a disk has two regions overlapping. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.region.overlap" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	On disk %s (S/N %s), region %d (type %s, start %llu, size %llu) overlaps with region %d (type %s, start %llu, size %llu).
Parameters	disk (STRING): Name of the disk. diskSerialno (STRING): Serial number of the disk. regionId1 (INT): First disk region identifier. region1 (STRING): First disk region name. start1 (LONGINT): Start of the first disk region. size1 (LONGINT): Size of the first disk region. regionId2 (INT): Second disk region identifier. region2 (STRING): Second disk region name. start2 (LONGINT): Start of the second disk region. size2 (LONGINT): Size of the second disk region.

EMS Identifier	raid.assim.disk.rightsizeChange
Severity	INFORMATIONAL
Description	This event indicates that the rightsize stored in this disk's Table Of Contents(TOC) is different from the rightsize currently being reported by the disk.
Corrective Action	(Call support).
Syslog Message	(None).
Parameters	diskType (STRING): Indicates if this a spare or filesystem disk. disk_info (STRING): Formatted information of the disk toc_rightsize (LONGINT): The disk rightsize according to the disk TOC. changeType (STRING): Type of change: growth or shrinkage. storage_rightsize (LONGINT): The disk rightsize according to the storage layer. systemAction (STRING): The action being taken by the system to deal with this event. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm)(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.assim.disk.spare
Severity	NOTICE
Description	This event is generated when we spare an error disk.
Corrective Action	(None).
Syslog Message	Sparing %s, because %s
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>reason (STRING): (None).</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.assim.disk.zone.unexpected
Severity	NOTICE
Description	This message occurs when RAID assimilation detects that a disk has a valid zone after an invalid zone. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.disk.zone.unexpected" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	Disk %s (S/N %s) has a valid zone (type %s) in entry %d after an invalid zone.
Parameters	<p>disk (STRING): Name of the disk.</p> <p>diskSerialno (STRING): Serial number of the disk.</p> <p>zone (STRING): Name of the disk zone.</p> <p>entry (INT): Identifier of the disk zone entry.</p>

EMS Identifier	raid.assim.fatal
Severity	EMERGENCY
Description	This event occurs when assimilation encounters a fatal error, such as no memory. This is a critical error.
Corrective Action	(Call support).
Syslog Message	Assimilation failed: %s
Parameters	reason (STRING): The reason assimilation failed.

EMS Identifier	raid.assim.fatal.upgrade
Severity	EMERGENCY
Description	This message occurs when RAID assimilation encounters a fatal error during an unsuccessful upgrade to a newer version of Data ONTAP(R).
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.fatal" keyword on the Knowledgebase of the NetApp Support Site. You can also boot with the previous version of Data ONTAP.
Syslog Message	Assimilation failed: This system appears to be upgrading from a previous version of Data ONTAP. Errors were found while upgrading the aggregates. The upgrade will abort now.
Parameters	

EMS Identifier	raid.assim.label.makeForeignVol
Severity	ERROR
Description	This message occurs when ownership cannot be claimed over a previously non-native aggregate.
Corrective Action	Use the 'storage aggregate online' command to bring the aggregate online.
Syslog Message	%s %s could not be turned into a %snative aggregate; it will appear to be foreign.
Parameters	vol_type (STRING): Volume type. Always aggregate. vol (STRING): Name of the aggregate. host (STRING): Empty string for local aggregates, or "partner" for partner aggregates. vol_type2 (STRING): No longer used.

EMS Identifier	raid.assim.label.makeNativeVol
Severity	NOTICE
Description	This event is generated when we claim ownership over a previously non-native aggregate.
Corrective Action	(None).
Syslog Message	%s %s turned into a %snative %s.
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate. host (STRING): Empty string for local aggregates, or "partner " for partner aggregates. vol_type2 (STRING): Volume type.

EMS Identifier	raid.assim.label.noNativeVols
Severity	NOTICE
Description	This event is generated when we complete assimilation and discover that none of the volumes or aggregates match the local system id. This can occur if the NVRAM card has been swapped. The system will attempt to select a set of volumes and aggregates to make native.
Corrective Action	(None).
Syslog Message	No native volumes or aggregates detected, assuming NVRAM card swap. %d NVRAM system id(s) (%u, %u, %u...) found among all volumes. NVRAM system id %u selected. NVRAM card swap detected by %s.
Parameters	nsets (INT): Number of different serial numbers found in non-native volumes. nvrasm_sysid1 (INT): First NVRAM system id to select from. nvrasm_sysid2 (INT): Second NVRAM system id to select from. nvrasm_sysid3 (INT): Third NVRAM system id to select from. selected_nvrasm_sysid (INT): Selected NVRAM system id of volumes before swap. who (STRING): Module detected NVRAM card swap.

EMS Identifier	raid.assim.label.upgrade
Severity	INFORMATIONAL
Description	This event is generated when we upgrade RAID labels to the new 6.2-and-later format.
Corrective Action	(None).
Syslog Message	Upgrading RAID labels.
Parameters	

EMS Identifier	raid.assim.label.upgrade.corruptSize
Severity	ALERT
Description	This message occurs when an old RAID label is being upgraded and the label appears to be corrupted due to the parity type and the sizes[0] entry (describing the size of the parity disk) conflicting. This deals with burt 79966.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal. Contact NetApp technical support.
Syslog Message	Disk %s has a corrupt old label: sizes[%d] is %u.
Parameters	disk (STRING): Disk with the corrupted label. rgdn (INT): Disk number given by the RAID Group. size (INT): Size of the disk.

EMS Identifier	raid.assim.label.upgrade.parityMismatch
Severity	ALERT
Description	This message occurs when an old RAID label is being upgraded and the label appears to be corrupted due to the parity type and the sizes[0] entry (describing the size of the parity disk) conflicting. This deals with burt 79966.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal. Contact NetApp technical support.
Syslog Message	Disk %s has a corrupt old label: parity type mismatch.
Parameters	disk (STRING): Disk with the corrupted label.

EMS Identifier	raid.assim.lun.nolabels
Severity	NOTICE
Description	This event occurs when we detect that a LUN or virtual disk has no valid label and is being treated as a spare. Since LUNs and virtual disks can be created under user control and may have invalid labels, they can be presumed to be newly created and intended for use as a spare.
Corrective Action	If the disk was mistakenly turned into a spare, and it contained filesystem data, take the disk out of service and contact NetApp technical support.
Syslog Message	%s has uninitialized labels and is being treated as a hot spare.
Parameters	disk_info (STRING): Formatted information of the disk vendor (STRING): Name of the vendor of the disk array or disk model (STRING): Model string of the disk array or disk serialNo (STRING): Serial number of the disk disk_type (INT): Type of disk drive

EMS Identifier	raid.assim.mark.error.disk.broken
Severity	NOTICE
Description	This message occurs when RAID moves an invalid disk into a broken disk pool. Invalid disks can be ones with bad labels or with an unsupported label version.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Marking disk %s, which failed assimilation in %s %s, as broken, because %s.
Parameters	disk (STRING): Name of the disk. vol_type (STRING): Volume type. tree (STRING): Name of the aggregate. reason (STRING): Reason for marking the disk broken.

EMS Identifier	raid.assim.mirror.alreadyChildId
Severity	ALERT
Description	This event occurs when we detect that a RAID mirror object has detected a new plex object in its label configuration record with the same child identifier as an already existing plex object. Note that all RAID volumes contain mirror objects regardless of whether the volume is mirrored or unmirrored.
Corrective Action	(Call support).
Syslog Message	%s %s%s, mirrorobj_verify: Mirror object %d has existing and incoming child objects with duplicate ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. mirrorId (INT): The mirror identifier childId (INT): The child identifier

EMS Identifier	raid.assim.mirror.dupChildId
Severity	ALERT
Description	This event occurs when we detect that a RAID mirror object has an inconsistent list of plex objects in its label configuration record. Note that all RAID volumes contain mirror objects regardless of whether the volume is mirrored or unmirrored.
Corrective Action	(Call support).
Syslog Message	%s %s%s, mirrorobj_verify: Mirror object %d has duplicate child objects with ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. mirrorId (INT): The mirror identifier childId (INT): The child identifier

EMS Identifier	raid.assim.mirror.mismatchData
Severity	ERROR
Description	This event occurs when we detect that a RAID mirror object has detected mismatch when attempting to merge assimilation data.
Corrective Action	(Call support).
Syslog Message	mirrorobj_merge: %s merge failed, %s mismatch (%d, %d)%s
Parameters	mirror (STRING): The name of the mirror type (STRING): The type of data value1 (INT): The first data value value2 (INT): The second data value action (STRING): Follow-on action

EMS Identifier	raid.assim.mirror.noChild
Severity	ALERT
Description	This event occurs when we detect that a RAID mirror object has detected no plex child objects when at least one should exist. Note that all RAID volumes contain mirror objects regardless of whether the volume is mirrored or unmirrored.
Corrective Action	(Call support).
Syslog Message	%s %s%s, mirrorobj_verify: No operable plexes found.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.assim.mirror.unmappedChild
Severity	ERROR
Description	This event occurs when we detect that a RAID mirror object has detected a new plex object that contains a vbn range description that is outside of the mapped range of the mirror. Note that all RAID volumes contain mirror objects regardless of whether the volume is mirrored or unmirrored.
Corrective Action	(Call support).
Syslog Message	%s %s%s, mirrorobj_verify: Mirror object %d has unmapped child %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. mirrorid (INT): The mirror identifier childid (INT): The child identifier

EMS Identifier	raid.assim.plex.dupChildId
Severity	ALERT
Description	This event occurs when we detect that a plex object has an inconsistent list of RAID group objects in its label configuration record.
Corrective Action	(Call support).
Syslog Message	%s %s%s, plexobj_verify: Plex object %d has duplicate child objects with ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. plexid (INT): The plex identifier childid (INT): The child identifier

EMS Identifier	raid.assim.plex.missingChild
Severity	ERROR
Description	This event occurs when we detect that a RAID plex object has detected that an insufficient number of RAID groups are available and the plex must be taken offline.
Corrective Action	(Call support).
Syslog Message	%s %s%s, plexobj_verify: Plex %d only has %d working RAID groups (%d total) and is being taken offline
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. plexId (INT): The plex identifier actualChild (INT): The number of working RAID groups expectedChild (INT): The total number of RAID groups

EMS Identifier	raid.assim.plex.unmappedChild
Severity	ALERT
Description	This event occurs when we detect that a plex object has detected a new RAID group object that contains a vbn range description that is outside of the mapped range of the plex.
Corrective Action	(Call support).
Syslog Message	%s %s%s, plexobj_verify: Plex %d has unmapped child %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. plexId (INT): The mirror identifier childId (INT): The child identifier

EMS Identifier	raid.assim.rg.dupChildId
Severity	ALERT
Description	This event occurs when we detect that a RAID group object has an inconsistent list of disk objects in its label configuration record.
Corrective Action	(Call support).
Syslog Message	%s %s%s, rgobj_verify: RAID object %d has duplicate child objects (%s and %s) with ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. rgId (INT): The RAID group identifier diskName1 (STRING): One disk with this identifier diskName2 (STRING): Another disk with this identifier childId (INT): The child identifier

EMS Identifier	raid.assim.rg.missingChild
Severity	EMERGENCY
Description	This event occurs when we detect that a RAID group object has detected that an insufficient number of disks are available and the RAID group must be taken offline.
Corrective Action	(Call support).
Syslog Message	%s %s%s, rgobj_verify: RAID object %d has only %d valid children, expected %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. rgld (INT): The RAID group identifier actualChild (INT): The number of working disks expectedChild (INT): The total number of disks

EMS Identifier	raid.assim.rg.offlineVerifyFailed
Severity	NOTICE
Description	This message occurs when an offline disk within a RAID group fails verification checks. For example, ownership information differs with the parent aggregate, or the parent tree map specifies this disk is unmapped. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s "%s%s", Offline child object (ID=%d) in RAID object %d failed verification
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. rgld (INT): RAID group identifier. childId (INT): Child identifier.

EMS Identifier	raid.assim.rg.tooManyDisks
Severity	ERROR
Description	This event occurs when we detect that a RAID group object has more disks in it than its configuration specifies.
Corrective Action	(Call support).
Syslog Message	%s %s%s, rgobj_verify: RAID object %d has %d valid children, %d more than the expected %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. rgld (INT): The RAID group identifier actualChild (INT): The number of working disks amountExtra (INT): The number of disks beyond the expected number expectedChild (INT): The total number of disks

EMS Identifier	raid.assim.rg.unmappedChild
Severity	ALERT
Description	This event occurs when we detect that a RAID group object contains a disk object with a VBN range or ID that is not listed in the RAID group's configuration.
Corrective Action	(Call support).
Syslog Message	%s %s%s, rgobj_verify: RAID object %d has unmapped child %d (%s).
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. rgld (INT): The RAID group identifier childld (INT): The child identifier diskName1 (STRING): One disk with this identifier

EMS Identifier	raid.assim.tree.cantOffline
Severity	ERROR
Description	This event occurs when we detect that an assimilation error has occurred but we are forced to leave the aggregate online
Corrective Action	(Call support).
Syslog Message	%s %s%s left online because %s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of affected aggregate. vol (STRING): The name of the volume or aggregate reason (STRING): The reason for not taking the tree offline instanceld (INT): The instance identifier

EMS Identifier	raid.assim.tree.degradedDirty
Severity	EMERGENCY
Description	This message occurs when an aggregate contains a degraded RAID group and has dirty parity. Waffiron must be run before the aggregate can be brought online.
Corrective Action	Run waffiron for the aggregate by using the command 'aggr waffiron start'.
Syslog Message	%s "%s%s" is degraded and has dirty parity. You must run waffiron on this aggregate before it can be brought online.
Parameters	vol_type (STRING): Volume type. host (STRING): 'Local' or 'Partner' where the aggregate is located. vol (STRING): Name of the aggregate. vol_type2 (STRING): Volume type.

EMS Identifier	raid.assim.tree.dupChildId
Severity	ALERT
Description	This event occurs when we detect that a RAID tree object has an inconsistent list of root volume objects in its label configuration record.
Corrective Action	(Call support).
Syslog Message	%s %s%s,raidtree_verify: Raidtree has duplicate root objects with ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. childId (INT): The child identifier instanceId (INT): The instance of this event

EMS Identifier	raid.assim.tree.dupFsid
Severity	ALERT
Description	This message occurs when RAID assimilation detects that a duplicate volume file system identifier exists. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.tree.dupFsid" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	%s %s%s and %s %s%s have the same FSID (0x%x). This can lead to data corruption.
Parameters	vol_type1 (STRING): Volume type. owner1 (STRING): Owner of the first aggregate. vol1 (STRING): Name of the first aggregate. vol_type2 (STRING): Volume type. owner2 (STRING): Owner of the second aggregate. vol2 (STRING): Name of the second aggregate. fsid (INT): File system identifier.

EMS Identifier	raid.assim.tree.dupId
Severity	ALERT
Description	This message occurs when RAID assimilation detects that a duplicate volume identifier exists. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.assim.tree.dupId" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	%s %s%s and %s %s%s have the same RAID tree ID. RAID assimilation will be aborted.
Parameters	vol_type1 (STRING): Volume type. owner1 (STRING): Owner of the first aggregate. vol1 (STRING): Name of the first aggregate. vol_type2 (STRING): Volume type. owner2 (STRING): Owner of the second aggregate. vol2 (STRING): Name of the second aggregate.

EMS Identifier	raid.assim.tree.dupName
Severity	NOTICE
Description	This message occurs when the system detects a duplicate name for a volume or an aggregate. In this case, the second volume or aggregate with that name is renamed.
Corrective Action	Use the 'vol rename' command or 'aggr rename' command to resolve the conflict permanently.
Syslog Message	Duplicate %s names found, an instance of %s%s is being renamed to %s%s.
Parameters	vol_type (STRING): Whether the duplicate name is for a volume or an aggregate. owner1 (STRING): String indicating the owner of the volume or aggregate. vol (STRING): Original name of the volume or aggregate. owner2 (STRING): String indicating the owner of the volume or aggregate. newName (STRING): New name of the volume or aggregate.

EMS Identifier	raid.assim.tree.dupUuid
Severity	ALERT
Description	This message occurs when Data ONTAP(R) detects a volume or an aggregate with a duplicate Universal Unique Identifier (UUID) in the volume database (vol_db).
Corrective Action	(Call support).
Syslog Message	%s %s%s and %s %s%s found in the volume database with the same UUID (%s). This is a critical error; contact NetApp technical support.
Parameters	vol_type1 (STRING): Whether the first identifier is for a volume or an aggregate. owner1 (STRING): String indicating the owner of the first volume or aggregate. vol1 (STRING): Name of the first volume or aggregate. vol_type2 (STRING): Whether the second identifier is for a volume or an aggregate. owner2 (STRING): String indicating the owner of the second volume or aggregate. vol2 (STRING): Name of the second volume or aggregate. uuid (STRING): UUID of the volume or aggregate.

EMS Identifier	raid.assim.tree.foreign
Severity	ERROR
Description	This message occurs when a RAID tree object contains an ownership identifier that is different from the local system. In this case, the aggregate is declared "foreign" and is marked offline.
Corrective Action	Use the 'storage aggregate online' command to bring the aggregate online.
Syslog Message	raidtree_verify: %s %s is a foreign aggregate and is being taken offline. Use the 'storage aggregate online' command to bring it online.
Parameters	vol_type (STRING): Volume type. Always aggregate. vol (STRING): Name of the aggregate. vol_type2 (STRING): No longer used. vol_type3 (STRING): No longer used.

EMS Identifier	raid.assim.tree.multipleRootVols
Severity	EMERGENCY
Description	This message occurs when the system detects an assimilation error indicating that two aggregates claim to be the root volume.
Corrective Action	Go into Maintenance mode and use the 'aggr options' command with the 'root' option to pick a root aggregate.
Syslog Message	Volume %s and volume %s both claim to be the %sroot volume.
Parameters	vol1 (STRING): Name of the first aggregate. vol2 (STRING): Name of the second aggregate. host (STRING): Empty string for local aggregate, or "partner " for partner aggregate.

EMS Identifier	raid.assim.tree.noChild
Severity	ALERT
Description	This event occurs when we detect that a RAID tree object has detected no root child objects when at least one should exist.
Corrective Action	(Call support).
Syslog Message	%s %s%s,raidtree_verify: Raidtree has no valid root objects.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.assim.tree.noRootVol
Severity	ERROR
Description	This message occurs when the system detects an assimilation error indicating that no root aggregate is found.
Corrective Action	Go into Maintenance mode and use the 'aggr options' command with the 'root' option to pick an aggregate to be the root volume.
Syslog Message	No usable %sroot volume was found!
Parameters	host (STRING): Empty string for local aggregates, or "partner " for partner aggregates.

EMS Identifier	raid.assim.tree.offline
Severity	ERROR
Description	This event occurs when we detect that an assimilation error has occurred that will force us to offline an aggregate.
Corrective Action	(Call support).
Syslog Message	Taking %s %s%s offline due to %s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of affected aggregate. vol (STRING): The name of the volume or aggregate reason (STRING): The reason for taking the tree offline instanceld (INT): The instance identifier

EMS Identifier	raid.assim.tree.restrict
Severity	ERROR
Description	This event occurs when we detect that an assimilation error has occurred that will force us to restrict an aggregate.
Corrective Action	(Call support).
Syslog Message	Restricting %s %s%s due to %s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of affected aggregate. vol (STRING): Name of the aggregate. reason (STRING): The reason for taking the tree offline instanceld (INT): The instance identifier

EMS Identifier	raid.assim.tree.tooManyChild
Severity	ALERT
Description	This event occurs when we detect that a RAID tree object has more than one root volume objects in its label configuration record.
Corrective Action	(Call support).
Syslog Message	%s %s%s,raidtree_verify: Raidtree has multiple root objects.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.assim.upgrade.aggr.fail
Severity	EMERGENCY
Description	This event occurs when assimilation is attempting to upgrade the RAID labels for all aggregates (usually because of a kernel upgrade) and a aggregate can not be successfully upgraded. The RAID label upgrade is aborted. Boot with the previous release to fix the problem with the aggregate (which should be noted in the boot-time messages).
Corrective Action	(Call support).
Syslog Message	RAID label upgrade of %s %s%s failed.
Parameters	voltype (STRING): Type of RAID volume (volume or aggregate) owner (STRING): Whether this is a partner or local volume volume (STRING): Name of the volume that had a problem.

EMS Identifier	raid.assim.vol.alreadyChildId
Severity	ERROR
Description	This event occurs when we detect that a RAID volume object has detected a new mirror object in its label configuration record with the same child identifier as an already existing mirror object.
Corrective Action	(Call support).
Syslog Message	%s %s%s, volobj_verify: Volume object 0x%x has existing and incoming child objects with duplicate ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. volId (INT): The volume identifier (FSID) childId (INT): The child identifier

EMS Identifier	raid.assim.vol.dupChildId
Severity	ALERT
Description	This event occurs when we detect that a RAID volume object has an inconsistent list of mirror objects in its label configuration record.
Corrective Action	(Call support).
Syslog Message	%s %s%s, volobj_verify: Volume object 0x%x has duplicate child objects with ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): The name of the volume or aggregate volId (INT): The volume identifier (FSID) childId (INT): The child identifier

EMS Identifier	raid.assim.vol.mismatchChild
Severity	ALERT
Description	This event occurs when we detect that a RAID volume object has detected mismatch mirror child object identifiers in its label configuration record.
Corrective Action	(Call support).
Syslog Message	volobj_verify: %s %s%s: Volume object 0x%x expected child with ID %d, found child with ID %d.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. volId (INT): Volume identifier (FSID). childId1 (INT): Expected child identifier. childId2 (INT): Found child identifier.

EMS Identifier	raid.assim.vol.mismatchData
Severity	ERROR
Description	This event occurs when we detect that a RAID volume object has detected mismatch when attempting to merge assimilation data.
Corrective Action	(Call support).
Syslog Message	volobj_merge: %s %s%s merge failed, %s mismatch (%lld, %lld)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. type (STRING): Type of data. value1 (LONGINT): First data value. value2 (LONGINT): Second data value.

EMS Identifier	raid.assim.vol.multipleChild
Severity	ERROR
Description	This event occurs when we detect that a RAID volume object has detected multiple mirror child objects when only one should exist.
Corrective Action	(Call support).
Syslog Message	%s %s%s,volobj_verify: Volume object 0x%x has multiple child objects (should only be 1).
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. volld (INT): Volume identifier (FSID).

EMS Identifier	raid.assim.vol.noChild
Severity	ALERT
Description	This event occurs when we detect that a RAID volume object has detected no mirror child objects when one should exist.
Corrective Action	(Call support).
Syslog Message	%s %s%s,volobj_verify: Volume object 0x%x has no valid child objects.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. volld (INT): The volume identifier (FSID)

EMS Identifier	raid.autoPart.disabled
Severity	NOTICE
Description	This message occurs when auto-partitioning for root volume creation is disabled on an entry-level system. When auto-partitioning is disabled, the root volume is created on unpartitioned disks. Entry-level systems with a root volume on partitioned disks can devote more space to non-root aggregates than entry-level systems with a root volume on non-partitioned disks.
Corrective Action	To create a root volume on partitioned disks: 1. Halt the controller. 2. Replace any failed internal disks (see the "reason" field in the EMS message). 3. Reboot the controller. 4. Re-create the root volume.
Syslog Message	Auto-partitioning is disabled on this system: %s.
Parameters	reason (STRING): Reason that auto-partitioning was disabled.

EMS Identifier	raid.autoPart.done
Severity	NOTICE
Description	This message indicates that auto-partitioning has completed.
Corrective Action	(None).
Syslog Message	Successfully auto-partitioned %d of %d disks.
Parameters	n_partitioned (INT): Number of disks successfully auto-partitioned. n_total (INT): Number of disks available for auto-partitioning.

EMS Identifier	raid.autoPart.paramsModified
Severity	NOTICE
Description	This message occurs when the "root-configuration" environment variable, which controls auto-partitioning for the initial root volume, contains one or more invalid parameters. When invalid parameters are discovered, the system reverts to using default parameters instead of the invalid parameters.
Corrective Action	Use the suggested "root-configuration" setting instead of the existing "root-configuration" setting.
Syslog Message	Invalid "root-configuration" settings: "%s". The system will auto-partition as if "root-configuration" had been set to: "%s".
Parameters	original_setting (STRING): Original environment variable. modified_setting (STRING): Modified environment variable.

EMS Identifier	raid.autoPart.start
Severity	NOTICE
Description	This message indicates that auto-partitioning has started.
Corrective Action	(None).
Syslog Message	System has started auto-partitioning %d disks.
Parameters	n_total (INT): Number of disks available for auto-partitioning.

EMS Identifier	raid.carrier.diskEvacuated
Severity	NOTICE
Description	This message occurs when the evacuation operation is complete on a disk in a multidisk carrier that contains at least one failed disk. When a disk in a multidisk carrier fails, Data ONTAP(R) initiates evacuation of the other disks in the carrier so that you can replace the carrier after the evacuation is done. The disk's amber Attention LED is lit continuously after the carrier evacuation is complete.
Corrective Action	(None).
Syslog Message	Disk evacuation operation is complete on %s.
Parameters	<p>disk_info (STRING): Formatted information of the disk being evacuated.</p> <p>shelf (STRING): Disk shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of the disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.carrier.doNotRemove
Severity	NOTICE
Description	This message occurs when a single disk fails while it is in a carrier that contains more than one disk. This disk carrier should not be removed because another disk might be in use. If another disk is in use, Data ONTAP(R) performs a disk copy operation on the other disk so that the carrier can be replaced after the disk copy is completed.
Corrective Action	Do not remove the disk carrier with the failed disk until the disk copy operation is completed. You can remove the carrier after the 'raid.carrier.remove' event is issued.
Syslog Message	%s in a multi-disk carrier failed. DO NOT REMOVE the disk carrier with the failed disk until the 'raid.carrier.remove' event is issued.
Parameters	<p>disk_info (STRING): Formatted information of the disk object.</p> <p>shelf (STRING): Disk shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of the disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.carrier.remove
Severity	ALERT
Description	This message occurs when the last disk in a carrier that contains more than one disk has failed.
Corrective Action	Replace the carrier containing the failed disks.
Syslog Message	%s failed after all other disks have failed in the carrier. Replace the carrier.
Parameters	<p>disk_info (STRING): Information about the last failed disk, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): String representing the model type of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is "Local".</p>

EMS Identifier	raid.cksum.bad.file.block
Severity	ERROR
Description	This event is issued when WAFL accesses a block that was zeroed because it could not be recovered correctly.
Corrective Action	Please restore the corrupted file from snapshot or from the backup media.
Syslog Message	Reading bad block on %s %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>vol_type (STRING): Whether the block was being accessed for a flexible volume or an aggregate.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): The name of the volume or aggregate</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>blockNum (LONGINT): The block number</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): The file identifier</p> <p>snapid (INT): The snapshot identifier</p> <p>bno (LONGINT): The block number in the file</p> <p>level (INT): The level</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.buf.read.error
Severity	ALERT
Description	This event is generated when we detect a checksum error when reading the checksum block itself.
Corrective Action	(None).
Syslog Message	Read error (%s) on %s %s%s, %s, phys checksum block %llu
Parameters	<p>error (STRING): The error string</p> <p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): The Formatted information of the disk</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.buf.read.error.embedded
Severity	NOTICE
Description	This message occurs when the system detects an embedded checksum error. This can occur when a zeroing disk is added to the RAID group for reconstruction, and the zeroing is never completed.
Corrective Action	(None).
Syslog Message	Embedded checksum error on %s %s%s, %s, phys checksum block %llu
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information about the disk.</p> <p>blockNum (LONGINT): Disk block number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.buf.read.error.media
Severity	NOTICE
Description	This event is generated when we detect a media error while reading the checksum block.
Corrective Action	(None).
Syslog Message	Media error on %s %s%s, %s, phys checksum block %llu
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): The name of the disk</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.bypass
Severity	NOTICE
Description	This message occurs when a read error has occurred while media error bypass is enabled.
Corrective Action	(None).
Syslog Message	raid_cksum_compare: media error bypass enabled; Ignoring read error - %s %s%s, %s disk block %llu
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information about the disk.</p> <p>blockNum (LONGINT): Block number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.bypass.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch while media error bypass is enabled. The expected virtual block number (VBN)/disk block number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. The error is ignored.
Corrective Action	(None).
Syslog Message	Block number mismatch: %s %s%s, %s stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu; media error bypass enabled; ignoring read error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information about the disk.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.bypass.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry while media error bypass is enabled. The checksum computed over the checksum entry does not match the embedded checksum, indicating that the checksum entry is corrupted. The error is ignored.
Corrective Action	(None).
Syslog Message	Invalid checksum entry: %s %s%s, %s disk block %llu; Media error bypass enabled; Ignoring read error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information about the disk.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.bypass.unknown
Severity	NOTICE
Description	This message occurs when a read error has occurred and has been ignored because media error bypass is enabled.
Corrective Action	(None).
Syslog Message	raid_cksum_compare: media error bypass enabled; Ignoring read error - %s %s%s, on disk block %llu
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>blockNum (LONGINT): Block number.</p>

EMS Identifier	raid.cksum.bypass.unkwn.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch while media error bypass is enabled. The expected virtual block number (VBN)/disk block number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. The error is ignored. Details on which disk the error was encountered on are not Available because the disk transitioned to an unavailable state between the detection of the error and the logging of this message.
Corrective Action	(None).
Syslog Message	Block number mismatch: %s %s%s, stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu; Media error bypass enabled; Ignoring read error.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. stored_dbn (INT): Physical disk block number stored in the checksum entry. expected_dbn (LONGINT): Expected physical disk block number. stored_vbn (LONGINT): Volume block number stored in the checksum entry. expected_vbn (LONGINT): Expected volume block number.

EMS Identifier	raid.cksum.bypass.unkwn.embd
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry while media error bypass is enabled. The embedded checksum computed over the checksum entry does not match the stored embedded checksum in the checksum entry, indicating the corruption of the checksum entry. The error is ignored. Details on which disk the error was encountered on are not Available, because the disk transitioned to an unavailable state between the detection of the error and the logging of this message.
Corrective Action	(None).
Syslog Message	Invalid checksum entry: %s %s%s, on block %llu; Media error bypass enabled; Ignoring read error.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. blockNum (LONGINT): Physical disk block number containing the error.

EMS Identifier	raid.cksum.bypass.unkwn.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry while media error bypass is enabled. The checksum entry is zeroed, but the corresponding block is not zeroed. The error is ignored. Details on which disk the error was encountered on are not Available because the disk transitioned to an unavailable state between the detection of the error and the logging of this message.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block: %s %s%s, on disk block %llu; Media error bypass enabled; Ignoring read error.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. blockNum (LONGINT): Physical disk block number containing the error.

EMS Identifier	raid.cksum.bypass.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry while media error bypass is enabled. The checksum entry is zeroed, but the corresponding block is not zeroed. The error is ignored.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block: %s %s%s, %s disk block %llu; Media error bypass enabled; Ignoring read error.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. disk_info (STRING): Formatted information about the disk. blockNum (LONGINT): Physical disk block number containing the error. shelf (STRING): Identifier of the shelf where the disk is located. bay (STRING): Disk bay within the disk shelf where the disk is located. vendor (STRING): Name of the disk vendor. model (STRING): Model name of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.cksum.disabled
Severity	NOTICE
Description	This event is issued when we disable checksums on an aggregate.
Corrective Action	(None).
Syslog Message	Disabled checksums on %s %s%s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.embedded.error
Severity	INFORMATIONAL
Description	This message occurs when the stored checksum of a checksum block does not match the computed checksum of the checksum block. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Checksum Entry of volume %s, disk %s, disk block %llu is bad: expected checksum %x, actual checksum %x
Parameters	vol (STRING): Name of the aggregate. disk (STRING): Name of the disk. blockNum (LONGINT): Disk block number. expected_cksum (INT): Expected checksum of the checksum entry. actual_cksum (INT): Actual embedded checksum in the checksum entry.

EMS Identifier	raid.cksum.enabled
Severity	NOTICE
Description	This event is issued when we enable checksums on an aggregate.
Corrective Action	(None).
Syslog Message	Enabled checksums on %s %s%s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.err.recFail
Severity	NOTICE
Description	This message occurs when a disk is recommended for failure because we encountered more than allowed number of checksum errors.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Disk recommended for failure for exceeding threshold of %d checksum errors on %s%s.
Parameters	<p>threshold (INT): The threshold for checksum errors</p> <p>owner (STRING): String indicating the owner of the affected volume.</p> <p>disk_info (STRING): The name of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.fsm.phase1
Severity	INFORMATIONAL
Description	This event is generated when phase 1 of a checksum upgrade is complete.
Corrective Action	(None).
Syslog Message	Completed RAID checksum upgrade phase 1 (of 2) on %s %s%s; phase 2 will occur during the next disk scrub.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>host (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.cksum.fsm.phase1.abort
Severity	INFORMATIONAL
Description	This event is generated when phase 1 of a checksum upgrade is aborted.
Corrective Action	(None).
Syslog Message	RAID checksum upgrade phase 1 (of 2) on %s %s%s %s aborted.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>host (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information of disk object that has completed its zeroing operation</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.fsm.reinit
Severity	INFORMATIONAL
Description	This event is generated when reinitialization of checksums is complete.
Corrective Action	(None).
Syslog Message	Completed RAID checksum reinitialization on %s %s%s.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>host (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.cksum.fsm.reinit.abort
Severity	INFORMATIONAL
Description	This event is generated when checksum reinitialization is aborted.
Corrective Action	(None).
Syslog Message	RAID checksum reinitialization on %s %s%s %s aborted.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>host (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information of disk object that has completed its zeroing operation</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.fsm.revert
Severity	INFORMATIONAL
Description	This event is generated when a checksum revert is complete.
Corrective Action	(None).
Syslog Message	Checksum revert of %s %s%s completed; vol copy, aggr copy and snapmirror now allowed.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>host (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.cksum.ignore.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch. The expected virtual block number (VBN)/disk block number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. This error is ignored if one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafiron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s %s %s, %s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): VBN stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected VBN.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry. The embedded checksum computed over the checksum entry does not match, indicating the corruption of the checksum entry. This error is ignored if one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafliron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s %s %s, %s, disk block %llu. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number of the disk containing the error.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.error
Severity	NOTICE
Description	This message occurs when the system ignores a checksum error. This error is ignored if one of the following conditions is true: * It was encountered during WAFL(R) check. * It was encountered during wafiron and in ignore unrecoverable checksum error mode. * The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. * It was encountered in ignore checksum error mode. * It was encountered in boot bypass media error mode.
Corrective Action	(None).
Syslog Message	%s on %s %s%s, %s, disk block %llu. Ignoring unrecoverable error.
Parameters	<p>error (STRING): Name of the error.</p> <p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Block number.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.error.file
Severity	ERROR
Description	This message occurs when the system ignores a checksum error in a block of a file. This error is ignored if one of the following conditions is true: * It was encountered during WAFL(R) check. * It was encountered during wafiron and in ignore unrecoverable checksum error mode. * The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. * It was encountered in ignore checksum error mode. * It was encountered in boot bypass media error mode.
Corrective Action	Contact technical support for information about how to resolve the unrecoverable checksum error in the referenced file.
Syslog Message	%s on %s %s%s, %s, disk block %llu , %s inode number %d, snapid %d, file block %llu, level %d. Ignoring unrecoverable error.
Parameters	<p>error (STRING): The name of the error.</p> <p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Block number.</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where disk drive is located.</p> <p>vendor (STRING): Name of the vendor of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.file.bno
Severity	ALERT
Description	This message occurs when the system detects a block number mismatch in a block of a file. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry indicating that the block is read from the wrong location. This error is ignored if one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafiron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode.
Corrective Action	Contact technical support for information about how to resolve the unrecoverable checksum error in the referenced file.
Syslog Message	Block number mismatch on %s %s %s, %s, stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu, %s inode number %d, snapid %d, file block %llu, level %d. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.file.embed
Severity	ERROR
Description	This message occurs when the system detects an invalid checksum entry in a block of a file. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. This error is ignored if one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafiron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode.
Corrective Action	Contact technical support for information about how to resolve the unrecoverable checksum error in the referenced file.
Syslog Message	Invalid checksum entry on %s %s %s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.file.zero
Severity	ERROR
Description	This message occurs when the system detects an empty checksum entry in a block of a file. The checksum entry is zeroed but the corresponding block is not zeroed. This error is ignored if one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafiron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode.
Corrective Action	Contact technical support for information about how to resolve the unrecoverable checksum error in the referenced file.
Syslog Message	Empty checksum entry for non-zeroed block on %s %s %s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.wc.blkErr
Severity	ERROR
Description	This message occurs when the system detects a context mismatch checksum error and one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafiron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode. The mismatch is because the stored context and the expected context do not match.
Corrective Action	Contact technical support for information about how to resolve the unrecoverable checksum error in the referenced file.
Syslog Message	Checksum error due to WAFL context mismatch on %s %s%s, %s, disk block %llu, buftree id %d, inode number %d, snapid %d, file block %llu, level %d: checksum context has buftree id %d, stored file block %llu. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Block number.</p> <p>buftreeid (INT): Buftree identifier.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>stored_buftreeid (INT): Stored buftree identifier in the checksum entry.</p> <p>stored_fbn (LONGINT): Stored file bno in the checksum entry.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.ignore.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry. The checksum entry is zeroed, but the corresponding block is not zeroed. This error is ignored if one of the following conditions is true: - It was encountered during WAFL(R) check. - It was encountered during wafiron and in ignore unrecoverable checksum error mode. - The block cannot be recovered from parity and the volume is ignoring unrecoverable errors. - It was encountered in ignore checksum error mode. - It was encountered in boot bypass media error mode.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s %s %s, %s, disk block %llu. Ignoring unrecoverable error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number of the disk containing the error.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.nvram.error
Severity	NOTICE
Description	This message occurs when we cannot write out the checksum for an aggregate because of uninitialized NVRAM. System panics because of this error and will attempt to perform recovery in the next boot.
Corrective Action	(None).
Syslog Message	Cannot write checksum for %s %s%s, %s, disk block %llu: NVRAM is not initialized.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Block number.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.nvram.uninit
Severity	NOTICE
Description	This message occurs when an aggregate checksum cannot be repaired because of uninitialized NVRAM.
Corrective Action	(None).
Syslog Message	Cannot repair checksum for %s %s%s, %s, disk block %llu: NVRAM is not initialized.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Block number.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.replay.bad.entry
Severity	ERROR
Description	This event is issued at the end of checksum replay when bad checksum entries are detected in NVRAM during that replay (indicating corrupted NVRAM). Reparity will start automatically and update checksum blocks involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Skipped %d bad checksum entries in NVRAM.
Parameters	nentries (INT): The number of bad entries

EMS Identifier	raid.cksum.replay.disk.missing
Severity	INFORMATIONAL
Description	This event is issued when we encounter an NVRAM checksum entry for a missing disk during checksum replay. The disk will be reconstructed if an appropriate spare is available.
Corrective Action	(None).
Syslog Message	Skipping checksum block %llu because disk with index %d is missing in %s %s%s, plex %s, RAID group %d.
Parameters	cbn (LONGINT): Checksum block number diskid (INT): Index of the disk in the RAID group. vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. plex (STRING): The name of the plex. rgid (INT): The identifier of the RAID group.

EMS Identifier	raid.cksum.replay.nvgen.mismatch
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM generation mismatch for an aggregate during checksum replay. Reparity will start automatically and update checksum blocks involved in recent writes.
Corrective Action	(None).
Syslog Message	NVRAM generation mismatch for %s %s%s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.replay.plex.missing
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM checksum entry for a missing plex during checksum replay. Reparity will start automatically when the plex comes online. At that time, reparity will update checksum blocks involved in recent writes.
Corrective Action	(None).
Syslog Message	Cannot find plex with identifier %d in %s %s%s.
Parameters	plexid (INT): The identifier of the plex. vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.replay.plex.unavailable
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM checksum entry for an offline or failed plex during checksum replay. Reparity will start automatically when the plex comes online. At that time, reparity will update checksum blocks involved in recent writes.
Corrective Action	(None).
Syslog Message	Plex %s in %s %s%s is offline or failed.
Parameters	plex (STRING): The name of the plex. vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.replay.rg.invalid
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM checksum entry for a missing RAID group during checksum replay.
Corrective Action	(None).
Syslog Message	Invalid RAID group identifier %d in %s %s%s, plex %s.
Parameters	rgid (INT): The identifier of the RAID group. vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. plex (STRING): The name of the plex.

EMS Identifier	raid.cksum.replay.summary
Severity	INFORMATIONAL
Description	This event is generated when checksum replay is complete.
Corrective Action	(None).
Syslog Message	Replayed %u checksum blocks.
Parameters	nblocks (INT): The number of blocks

EMS Identifier	raid.cksum.replay.vol.clean
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM checksum entry for a cleanly shutdown aggregate during checksum replay.
Corrective Action	(None).
Syslog Message	%s %s%s was cleanly shut down.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.replay.vol.missing
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM checksum entry for a missing volume or aggregate during checksum replay. Reparity will start automatically when the aggregate appears again. At that time, reparity will update checksum blocks involved in recent writes.
Corrective Action	(None).
Syslog Message	Cannot find aggregate with identifier %s.
Parameters	volld (STRING): The identifier of the volume or aggregate.

EMS Identifier	raid.cksum.replay.vol.offline
Severity	NOTICE
Description	This event is issued when we encounter an NVRAM checksum for an offline aggregate during checksum replay. Reparity will start automatically when the aggregate comes online. At that time, reparity will update checksum blocks involved in recent writes.
Corrective Action	(None).
Syslog Message	%s %s%s is not online.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.throttle Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when we start throttling the number of messages that checksum management generates due to an overwhelming number of messages that are being generated.
Corrective Action	(None).
Syslog Message	Too many checksum error messages; will emit message once every %d seconds, dropping others.
Parameters	interval (INT): The interval at which we will generate messages

EMS Identifier	raid.cksum.unverify.file.block
Severity	ERROR
Description	This event is issued when WAFL accesses a block that could not be verified because of medium error on the checksum block.
Corrective Action	Please restore the corrupted file from snapshot or from the backup media.
Syslog Message	Reading unverified block on %s %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>vol_type (STRING): Whether the block was being accessed for a flexible volume or an aggregate.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): The name of the volume or aggregate</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>blockNum (LONGINT): The block number</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): The file identifier</p> <p>snapid (INT): The snapshot identifier</p> <p>bno (LONGINT): The block number in the file</p> <p>level (INT): The level</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.validate.block
Severity	NOTICE
Description	This event is issued when the BCS (block checksum) volume or aggregate was created in 24/7 mode and its state is being changed to "active" but checksums will be ignored.
Corrective Action	(Call support).
Syslog Message	Block Checksum %s %s%s - 24/7 ignoring checksum errors.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.validate.zoned
Severity	NOTICE
Description	This event is issued when the aggregate cannot support Zone checksum.
Corrective Action	(None).
Syslog Message	Checksums cannot be enabled on %s %s%s due to its disk sizes.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.cksum.verify.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch in an aggregate when it is being accessed by RAID, and not in response to a WAFL(R) request; therefore, there is no usable WAFL(R) context. The expected virtual block Number (VBN)/ disk block number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. Additional messages are logged as the system attempts to perform recovery.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s %s%s, %s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu. System will attempt to perform recovery.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry in an aggregate when it is being accessed by RAID, and not in response to a WAFL(R) request; therefore, there is no usable WAFL context. The embedded checksum computed over the checksum entry does not match, indicating the corruption of the checksum entry. Additional messages are logged as the system attempts to perform recovery.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s %s%s, %s, disk block %llu. System will attempt to perform recovery.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number of the disk containing the error.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): String representing the name of the model of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.error
Severity	NOTICE
Description	This message occurs when the system detects a checksum error in an aggregate when it is being accessed by RAID, and not in response to a WAFL(R) request; therefore, there is no usable WAFL(R) context. Additional messages are logged as the system attempts to perform recovery.
Corrective Action	(None).
Syslog Message	%s on %s %s%s, %s, disk block %llu. System will attempt to perform recovery.
Parameters	<p>error (STRING): Name of the error.</p> <p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Block number.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where disk is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.error.file
Severity	NOTICE
Description	This message occurs when the system discovers a checksum error in a block of a file. The computed checksum over the stored data does not match the stored checksum, indicating corruption. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	%s on %s %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>error (STRING): Name of the error.</p> <p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Block number.</p> <p>ino_type (STRING): Inode type.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.file.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch in a block of a file. The expected virtual block number (VBN)/disk block number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s %s%s, %s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>ino_type (STRING): Inode type.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.file.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry in a block of a file. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>ino_type (STRING): Inode type.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.file.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry in a block of a file. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>ino_type (STRING): Inode type.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.verify.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry for a non-zeroed block in an aggregate when it is being accessed by RAID, and not in response to a WAFL(R) request; therefore there is no usable WAFL(R) context. The checksum entry is zeroed, but the corresponding block is not zeroed. Additional messages are logged as the system attempts to perform recovery.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s %s%s, %s, disk block %llu. System will attempt to perform recovery.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number of the disk containing the error.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.wc.blkErr
Severity	NOTICE
Description	This message occurs when the system detects a checksum error due to a WAFL(R) context mismatch. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Please restore the corrupted file from snapshot or from the backup media.
Syslog Message	Checksum error due to WAFL context mismatch on %s %s%s, %s, disk block %llu, buftree ID %d, %s inode number %d, Snapshot copy ID %d, file block %llu, level %d: checksum context has buftree ID %d, file block %llu, %s.
Parameters	<p>vol_type (STRING): Whether the file is contained in an aggregate or within a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Block number.</p> <p>buftreeid (INT): Buftree identifier.</p> <p>ino_type (STRING): Inode type.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Indirection level in the WAFL buffer.</p> <p>stored_buftreeid (INT): Stored buftree identifier in the checksum entry.</p> <p>stored_fbn (LONGINT): Stored file block number in the checksum entry.</p> <p>remaining_stored_context (STRING): String containing CP count, Physical Volume Block Number (PVBN), encrypted flag, encryption key index stored in the checksum entry.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.wc.sblkErr
Severity	ALERT
Description	This message occurs when the system encounters a super block with bad WAFL(R) context information in its checksum entry.
Corrective Action	Start wafliion on the indicated volume or aggregate.
Syslog Message	Checksum error due to WAFL context mismatch for super block %llu on %s %s%s, %s.
Parameters	<p>blockNum (LONGINT): Block number.</p> <p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.zeroed.blkErr
Severity	NOTICE
Description	This message occurs when the system discovers that the stored checksum for a block allocated by WAFL(R) is zero. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum error due to zeroed block on %s %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	<p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>blockNum (LONGINT): Block number.</p> <p>ino_type (STRING): Inode type.</p> <p>fileid (INT): File identifier.</p> <p>snapid (INT): Snapshot(tm) copy identifier.</p> <p>bno (LONGINT): Block number in the file.</p> <p>level (INT): Level.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.cksum.zeroed.blkErr
Severity	NOTICE
Description	This message occurs when the system encounters a zeroed super block. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum error due to zeroed super block %llu on %s %s%s, %s.
Parameters	<p>blockNum (LONGINT): Block number.</p> <p>vol_type (STRING): Whether the file is contained in an aggregate or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of the disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.check.failed
Severity	ERROR
Description	This message occurs during a mirror check, when the system discovers that all plexes have failed in an aggregate.
Corrective Action	Contact NetApp technical support for information about how to resolve the issue.
Syslog Message	%s %s%s: All plexes have failed.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.config.check.failedPlex
Severity	ERROR
Description	This message occurs during a mirror check, when the system discovers that an aggregate has a failed plex.
Corrective Action	Contact NetApp technical support for information about how to resolve the issue.
Syslog Message	Plex %s%s has failed.
Parameters	<p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.config.check.offlinePlex
Severity	ERROR
Description	This message occurs during a mirror relationship check when the system discovers that an aggregate has become mirror-degraded due to an offline plex.
Corrective Action	Bring the plex back online with the "storage aggregate plex online" command.
Syslog Message	Plex %s%s is offline.
Parameters	aggr (STRING): Name of the aggregate. plex (STRING): Name of the plex.

EMS Identifier	raid.config.disk.bad.label
Severity	NOTICE
Description	This message occurs when configuration management detects that an unassimilated disk has a label with unexpected or missing data, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s has bad or missing data on label.
Parameters	disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number. shelf (STRING): Identifier of the shelf where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. failure_reason (STRING): Text description of the storage error leading to disk failure. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.config.disk.bad.label.version
Severity	NOTICE
Description	This message occurs when configuration management detects that an unassimilated disk has a label with an unsupported version, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s has an unsupported label version.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.failed
Severity	ERROR
Description	This message occurs when configuration management has detected that an unassimilated disk has failed, and has permanently removed that disk from service.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	%s failed.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.init.failed
Severity	NOTICE
Description	This message occurs when configuration management detects that a disk has failed its device initialization sequence, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s initialization failed.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.labeled.broken
Severity	NOTICE
Description	This message occurs when configuration management detects that a filesystem disk was failed under a previous release of Data ONTAP(R), and has permanently removed that disk from service. Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s was labeled "broken" in a previous release.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.missing
Severity	INFORMATIONAL
Description	This event is issued when configuration management has detected that an unassimilated disk has gone missing from the filer, and has removed that disk from the configuration.
Corrective Action	(None).
Syslog Message	%s is missing.
Parameters	disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM failure_reason (STRING): A text description of storage error leading to disk failure. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.config.disk.multipleFail
Severity	INFORMATIONAL
Description	This event is generated when we detect additional disk failures during the processing of a failed disk.
Corrective Action	(None).
Syslog Message	While processing failed disks, %d additional disks suffered a failure
Parameters	ndisks (INT): The number of additional disks that have failed

EMS Identifier	raid.config.disk.not.responding
Severity	NOTICE
Description	This message occurs when configuration management detects that an unassimilated disk is temporarily not responding to requests, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s is not responding.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.rawsize.shrank
Severity	NOTICE
Description	This message occurs when configuration management detects that an unassimilated disk's stored rawsize is greater than the physical size of the disk, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s shrank.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.recovering
Severity	NOTICE
Description	This message occurs when configuration management detects an unassimilated disk that has failed to respond to requests. The disk is temporarily removed from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Attempting to bring %s back into service.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.disk.tradvol
Severity	NOTICE
Description	This message occurs when configuration management detects that the disk belongs to a traditional volume which is not supported on clustered Data ONTAP(R) systems. The disk is removed from service.
Corrective Action	Install a version of Data ONTAP(R) that supports the traditional volume, or remove the traditional volume disks.
Syslog Message	The label on %s indicates that the disk belongs to a traditional volume which is not supported on clustered Data ONTAP(R) systems.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.admin.failed
Severity	INFORMATIONAL
Description	This event is issued after the "disk fail -i" command is used to administratively fail a filesystem disk, and configuration management has permanently removed that disk from service.
Corrective Action	(None).
Syslog Message	File system %s is being failed by administrator.
Parameters	disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM failure_reason (STRING): A text description of storage error leading to disk failure. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.config.filesystem.disk.admin.failed.after.copy
Severity	INFORMATIONAL
Description	This message occurs when the "disk fail" command is used to administratively fail a filesystem disk. The disk was copied to a replacement and configuration management has permanently removed that disk from service.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	File system %s is being failed after it was successfully copied to a replacement.
Parameters	disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM failure_reason (STRING): A text description of storage error leading to disk failure. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.config.filesystem.disk.bad.label
Severity	NOTICE
Description	This message occurs when configuration management detects that a filesystem disk has a label with unexpected or missing data, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	File system %s has bad or missing data on label.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.bad.label.version
Severity	NOTICE
Description	This message occurs when configuration management detects that a filesystem disk has a label with an unsupported version, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	File system %s has an unsupported label version.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.failed
Severity	ERROR
Description	This message occurs when configuration management has detected that a filesystem disk has failed, and has permanently removed that disk from service.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	File system %s failed.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.failed.after.copy
Severity	ERROR
Description	This message occurs when a disk reported a predictive failure. Data ONTAP used Rapid RAID Recovery to copy the disk to a replacement. Copying was successful and now the disk is permanently removed from service.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	File system %s is being failed after it was successfully copied to a replacement.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.missing
Severity	INFORMATIONAL
Description	This event is issued when configuration management has detected that a filesystem disk has gone missing from the filer, and has removed that disk from the configuration.
Corrective Action	(None).
Syslog Message	File system %s is missing.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.not.responding
Severity	NOTICE
Description	This message occurs when configuration management detects that a filesystem disk is temporarily not responding to requests, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	File system %s is not responding.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.rawsize.shrank
Severity	NOTICE
Description	This message occurs when configuration management detects that a filesystem disk's stored rawsize is greater than the physical size of the disk, and temporarily removes that disk from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	File system %s shrank.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.disk.recovering
Severity	NOTICE
Description	This message occurs when configuration management detects a filesystem disk that has failed to respond to requests. The disk is temporarily removed from service. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Attempting to bring file system %s back into service.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.filesystem.lun.resized
Severity	NOTICE
Description	This message occurs when configuration management detects that a filesystem gateway LUN's stored rawsize does not match the physical size of the LUN. Resizing of a filesystem gateway LUN is not supported. Only gateway LUNs that are spare can be resized. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	File system %s resized.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.online.notComp
Severity	ERROR
Description	This message occurs when a volume or aggregate cannot be brought online because SnapLock(R) is not supported on this version of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that is supported with SnapLock, available from your vendor.
Syslog Message	%s %s%s is being taken offline. SnapLock is not supported on this version of Data ONTAP.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.config.online.notCompressComp
Severity	ERROR
Description	This message occurs when a compressed virtual volume cannot be brought online because compressed volumes have adaptive storage efficiency which is not supported in this release of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that supports adaptive storage efficiency.
Syslog Message	Volume '%s%s' is being taken offline because it is compressed and the container uses adaptive storage efficiency which is not supported in this version of Data ONTAP.
Parameters	<p>owner (STRING): Volume owner.</p> <p>vol (STRING): Volume name.</p>

EMS Identifier	raid.config.online.req.bad.fsid
Severity	NOTICE
Description	This message occurs when a aggregate cannot be mounted because it has an invalid file system identifier (FSID) or the same FSID as another aggregate.
Corrective Action	(None).
Syslog Message	%s %s%s has a duplicate or invalid FSID.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.config.online.req.badvers
Severity	ERROR
Description	This message occurs when an aggregate that appeared to be mountable could not be mounted because the WAFL(R) version is invalid.
Corrective Action	Install a new version of Data ONTAP(R) because the aggregate is from a later version of software.
Syslog Message	This version of Data ONTAP does not recognize the filesystem of %s %s%s. The %s is probably from a later version of the software and is being left unmounted.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that could not be mounted. vol_type2 (STRING): Repeat volume type for the syslog message.

EMS Identifier	raid.config.online.req.corrupt4
Severity	ERROR
Description	This event occurs when dynamic assimilation produced a writable aggregate which could not be mounted because it has been marked as having an inconsistent file system.
Corrective Action	Run wafiron for the aggregate.
Syslog Message	%s %s%s is inconsistent. Mounting it prior to running wafiron raises the risk of further file system inconsistencies and data corruption.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that could not be mounted.

EMS Identifier	raid.config.online.req.failed
Severity	NOTICE
Description	This message occurs when an attempt to mount an aggregate fails, even though it appeared to be mountable.
Corrective Action	(None).
Syslog Message	Unable to mount %s %s%s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that could not be mounted.

EMS Identifier	raid.config.online.req.inconsist
Severity	ERROR
Description	This event occurs when dynamic assimilation produced an aggregate which appeared to be mountable, but it could not be mounted because the WAFL magic number in the volume information block was incorrect. This is caused by an incomplete aggregate copy or snapmirror initialization.
Corrective Action	Repeat aggr copy or snapmirror initialize that was not completed.
Syslog Message	%s %s%s was left in an inconsistent state by an aborted vol copy or aggr copy copy or an aborted snapmirror initial (level 0) transfer. In order to bring it online, you must either destroy and re-create it, or complete an initial snapmirror transfer or vol copy or aggr copy.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that could not be mounted.

EMS Identifier	raid.config.online.req.invalid
Severity	NOTICE
Description	This message occurs when an aggregate that appeared to be mountable could not be mounted because neither volume info block was valid.
Corrective Action	(None).
Syslog Message	Neither volume information block of %s %s%s is valid.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that could not be mounted.

EMS Identifier	raid.config.online.req.mt.iv
Severity	ERROR
Description	This message occurs when WAFL(R) attempts to take over a mirror volume that does not have a valid mirror type. This might be caused by upgrading to the current version of Data ONTAP(R), which requires the mirror-type attribute, from a previous version that does not.
Corrective Action	You cannot fix this condition by file system repair mechanisms such as wafiron. The data is not lost, but it is inaccessible as a mirror volume with invalid mirror information, and it cannot be brought online or taken offline. To reclaim the space you can destroy the mirror volume, but this results in the loss of all data on the mirror volume. If you choose to destroy the mirror volume anyway, the command to do so is as follows: 'volume delete -vserver vsilver_name -volume vol_name'.
Syslog Message	The mirror type associated with the mirror volume %s %s%s is invalid.
Parameters	vol_type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the affected volume. vol (STRING): Name of the volume.

EMS Identifier	raid.config.online.req.nospace
Severity	ERROR
Description	This event occurs when there is insufficient free space in the containing aggregate to online a flexible volume and apply the flexible volumes space guarantees.
Corrective Action	This error can be corrected by making more space available in the aggregate.
Syslog Message	Containing aggregate does not have enough space to allow %s to be onlined.
Parameters	vol (STRING): The name of the flexible volume which could not be onlined.

EMS Identifier	raid.config.online.req.ok
Severity	NOTICE
Description	This message occurs when dynamic assimilation produced an aggregate which was successfully mounted.
Corrective Action	(None).
Syslog Message	%s %s%s is mounted. Time taken to mount the aggregate was %llu milliseconds.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that was mounted. time (LONGINT): Time taken to mount the aggregate.

EMS Identifier	raid.config.online.req.unsup
Severity	EMERGENCY
Description	This message occurs when the system determines that the deployment in which this aggregate was created does not match the current (clustered or nonclustered) deployment of Data ONTAP(R).
Corrective Action	Bring the aggregate online on a node that matches the clustered or nonclustered deployment in which it was created.
Syslog Message	This deployment of Data ONTAP does not support the file system of '%s %s'. It is being taken offline.
Parameters	type (STRING): Volume type. vol (STRING): Name of the aggregate.

EMS Identifier	raid.config.raidsizesize.change
Severity	NOTICE
Description	This message occurs when a change to the raidsize parameter is made to match the change made to the raidtype parameter for a given volume or aggregate.
Corrective Action	If the new raidsize is not appropriate, change it with the "storage aggregate modify -aggregate aggregate_name -maxraidsizesize new_size" command. For cache raidsize change, change it with the "storage aggregate modify -aggregate aggregate_name -cache_raid_group_size new_size" command.
Syslog Message	%s %s%s:%sraidsizesize is adjusted from %d to %d after changing raidtype.
Parameters	vol_type (STRING): Volume type. host (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. cache_string (STRING): String to indicate if its cache raidsize change. If this is a raidsize change for cache (SSD) RG then the string "cache" will be printed, it is empty otherwise. old_size (INT): Previous raidsize value. new_size (INT): New raidsize value.

EMS Identifier	raid.config.rg.size.reminder
Severity	ERROR
Description	Size limits for raid4 groups are significantly reduced in Data ONTAP(R) 6.5. Very large raid4 groups do not provide adequate protection from data loss and they are not supported any more. Volumes with large raidgroups should be converted to raid_dp. This message occurs daily as part of system check if some raid groups are too large for raid4 raidtype. That can happen after upgrade from an older version of Data ONTAP with more lax raidsizesize restrictions. It can also be the result of changing raidtype from raid_dp to raid4. That should be used only to revert to an older version of Data ONTAP. In all other cases, change raidtype of volumes with such large raid groups to raid_dp.
Corrective Action	Change raidtype of the aggregate to raid_dp: "storage aggregate modify -aggregate aggregate_name -raidtype raid_dp"
Syslog Message	Volume %s%s has a raid group larger than the limit for raid4 raidtype (max. raid group size: %d, limit is %d). Convert the volume to raid_dp.
Parameters	host (STRING): Owner of the volume. vol (STRING): Volume name. rg_size (INT): Size of the largest raid group in the volume. limit (INT): Size limit for raid4 group.

EMS Identifier	raid.config.spare.disk.admin.removed
Severity	INFORMATIONAL
Description	This event is issued when the "disk remove" command is used to administratively fail a spare disk, and configuration management has temporarily removed that disk from service.
Corrective Action	(None).
Syslog Message	Spare %s is being removed by administrator.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.bad.label
Severity	NOTICE
Description	This message occurs when configuration management detects that a spare disk has a label with unexpected or missing data, and has temporarily removed that disk from service.
Corrective Action	(None).
Syslog Message	Spare %s has bad label.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.bad.label.version
Severity	NOTICE
Description	This message occurs when configuration management detects that a spare disk has a label with an unsupported version, and has temporarily removed that disk from service.
Corrective Action	(None).
Syslog Message	Spare %s has an unsupported label version.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.failed
Severity	ERROR
Description	This message occurs when configuration management has detected that a spare disk has failed, and has permanently removed that disk from service.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Spare %s failed.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.missing
Severity	INFORMATIONAL
Description	This event is issued when configuration management has detected that a spare disk has gone missing from the filer, and has removed that disk from the configuration.
Corrective Action	(None).
Syslog Message	Spare %s is missing.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.not.responding
Severity	NOTICE
Description	This message occurs when configuration management detects that a spare disk is not responding to requests, and has temporarily removed that disk from service.
Corrective Action	(None).
Syslog Message	Spare %s is not responding.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.rawsize.shrank
Severity	NOTICE
Description	This message occurs when configuration management detects that a spare disk's stored rawsize is greater than the physical size of the disk, and has temporarily removed that disk from service.
Corrective Action	(None).
Syslog Message	Spare %s shrank.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.spare.disk.recovering
Severity	NOTICE
Description	This message occurs when configuration management detects a spare disk that has failed to respond to requests. The disk is temporarily removed from service. Attempts will be made to automatically bring this disk back into service. Unless the disk continues to exhibit the same problem, recovery should be complete within one hour. Otherwise, a follow-on notification will be sent within five hours to signal that the disk is being permanently removed from service.
Corrective Action	(None).
Syslog Message	Attempting to bring spare %s back into service.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.config.vol.destroyed
Severity	INFORMATIONAL
Description	This event is issued when an aggregate is destroyed.
Corrective Action	(None).
Syslog Message	%s '%s%s' destroyed.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. volumeName (STRING): Name of the aggregate object.

EMS Identifier	raid.config.vol.renamed
Severity	INFORMATIONAL
Description	This event is issued when an aggregate is renamed.
Corrective Action	(None).
Syslog Message	%s '%s%s' renamed to '%s%s'.
Parameters	vol_type (STRING): Volume type. oldOwner (STRING): Owner of the aggregate. oldVolumeName (STRING): The original name of the object. newOwner (STRING): String indicating the owner of the affected object. This is exactly the same as the oldOwner parameter (or should be). newVolumeName (STRING): The new name of the object.

EMS Identifier	raid.config.vol.set.raid.cv
Severity	NOTICE
Description	This event is issued when an aggregate with block checksums is changing its checksum verification flag value.
Corrective Action	(None).
Syslog Message	%s %s%s: checksum verification %s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. volumeName (STRING): Name of the aggregate object. status (STRING): The status of the command.

EMS Identifier	raid.data.lw.blkErr
Severity	NOTICE
Description	This message occurs when a WAFL(R) generated read detects a stale block due to a lost write. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Bad data detected on %s%s, disk block (DBN) %llu, aggregate block (VBN) %llu.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number that contains the error.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>vbn (LONGINT): Volume block number containing the error.</p>

EMS Identifier	raid.data.lw.recFail
Severity	ALERT
Description	This message occurs when raid recommends a drive for failure because it detected more than the allowed number of lost-write errors on the disk. These errors are caused by a malfunction in the disk.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Disk recommended for failure for exceeding threshold of %d lost-write error%s on %s%s.
Parameters	<p>threshold (INT): The threshold for checksum errors due to waf context mismatches</p> <p>suffix (STRING): The suffix used to report in syslog</p> <p>owner (STRING): String indicating the owner of the affected volume.</p> <p>disk_info (STRING): The name of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.data.ws.blkErr
Severity	NOTICE
Description	This message occurs when RAID detects a stale data block using WAFL(R) sanity check. The bad block is then reconstructed from parity and the remaining data disks. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	WAFL sanity check detected bad data on volume %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	owner (STRING): Owner of the affected volume. vol (STRING): Name of the volume. disk_info (STRING): Formatted information about the disk. blockNum (LONGINT): Block number. ino_type (STRING): Inode type. fileid (INT): File identifier. snapid (INT): Snapshot(TM) identifier. fileBlockNum (LONGINT): Block number in the file. level (INT): Indirection level.

EMS Identifier	raid.data.ws.blkErr.ignore
Severity	NOTICE
Description	This message occurs when WAFL(R) sanity check detects a stale data block while wafiron is running. RAID ignores the error because wafiron fixes it. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	WAFL sanity check detected bad data on volume %s%s, %s, disk block %llu, %s inode number %d, snapid %d, file block %llu, level %d. RAID is ignoring this error because wafiron is already running.
Parameters	owner (STRING): String indicating the owner of the affected volume. vol (STRING): Name of the volume. disk_info (STRING): Formatted information about the disk. blockNum (LONGINT): Block number. ino_type (STRING): Inode type. fileid (INT): File identifier. snapid (INT): Snapshot(TM) identifier. fileBlockNum (LONGINT): Block number in the file. level (INT): Indirection level.

EMS Identifier	raid.data.ws.sblkErr
Severity	NOTICE
Description	This message occurs when a WAFL(R) sanity check detects a stale superblock. The bad superblock is reconstructed from parity and the remaining data disks. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	WAFL sanity check detected bad superblock on volume %s%s, %s, disk block (DBN) %llu, aggregate block (VBN) %llu.
Parameters	owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the volume. disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number. blockNum (LONGINT): Block number. vbn (LONGINT): Volume block number.

EMS Identifier	raid.data.ws.sblkErr.ignore
Severity	NOTICE
Description	This message occurs when WAFL(R) sanity check detects a stale superblock while wafiron is running. RAID ignores the error because wafiron tries to fix it. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	WAFL sanity check detected bad superblock on volume %s%s, %s, block %llu. RAID is ignoring this error because wafiron is already running.
Parameters	owner (STRING): String indicating the owner of the affected volume. vol (STRING): Name of the volume. disk_info (STRING): Formatted information of the disk. blockNum (LONGINT): Block number.

EMS Identifier	raid.debug
Severity	INFORMATIONAL
Description	The SCSI debug event.
Corrective Action	(None).
Syslog Message	%s
Parameters	debug_string (STRING): The debug statement that occurred.

EMS Identifier	raid.disable.remote.nvlog
Severity	INFORMATIONAL
Description	This event is issued when RAID sub system disables recording in the partner's NVRAM entries for the log based file system.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Disabled Remote NVRAM logging.
Parameters	

EMS Identifier	raid.disk.capacity.info
Severity	NOTICE
Description	This event is issued to inform what the sum of all disk sizes is as well as what system capacity limit is.
Corrective Action	(Call support).
Syslog Message	System capacity visible is %s of the %s maximum.
Parameters	actual (STRING): Actual capacity of system limit (STRING): Capacity limit of system

EMS Identifier	raid.disk.cksum.type.changed
Severity	INFORMATIONAL
Description	This message occurs when a disk's checksum type changes from either block to zoned, or zoned to block. It might occur, for example, due to a disk firmware update or a user request.
Corrective Action	(None).
Syslog Message	Disk %s checksum type was changed from %s to %s.
Parameters	disk_info (STRING): Formatted disk information old_type (STRING): Old checksum type. "block" or "zoned". new_type (STRING): New checksum type. "block" or "zoned". shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.failed.unknownPool
Severity	INFORMATIONAL
Description	This event is issued when a disk is failed but is not in an aggregate or a known disk pool.
Corrective Action	(None).
Syslog Message	Failed %s without a tree but with a unknown pool as a parent.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.home.id.changed
Severity	INFORMATIONAL
Description	This event is issued when a change in a disk's home id is detected, independent of any disk change notification event.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>disk_info (STRING): Formatted disk information</p> <p>old_home_id (STRING): Previous home id.</p> <p>new_home_id (STRING): New home id.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.illegalAttach
Severity	ALERT
Description	This event is issued when we detect that a disk has been illegally attached to the system.
Corrective Action	(Call support).
Syslog Message	%s is illegally attached. %s
Parameters	<p>disk_info (STRING): The name of the disk</p> <p>err_string (STRING): Illegal Attach error</p> <p>instanceId (INT): The instance identifier</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.inserted
Severity	INFORMATIONAL
Description	This event is issued when a disk is inserted into the system.
Corrective Action	(None).
Syslog Message	%s has been inserted into the system
Parameters	<p>disk_info (STRING): Formatted information of the disk object</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.io.bypass
Severity	INFORMATIONAL
Description	This event is issued when a read error is detected but ignored because the aggregate is in media error bypass mode.
Corrective Action	(None).
Syslog Message	media error bypass enabled, ignoring read error on disk block %llu of %s
Parameters	<p>blockNum (LONGINT): The disk block number</p> <p>disk_info (STRING): The formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.io.toFailedDisk
Severity	ERROR
Description	This event is issued when an attempt is made to I/O a failed disk.
Corrective Action	In maintenance mode, remove ownership of this disk and assign the correct ownership
Syslog Message	DBG: %s is attempting I/O to failed %s
Parameters	<p>who (STRING): Module attempting I/O</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.io.toOfflineDisk
Severity	ERROR
Description	This event is issued when an attempt is made to I/O a offline disk.
Corrective Action	(Call support).
Syslog Message	%s is attempting I/O to offline %s
Parameters	<p>who (STRING): Module attempting I/O</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.logical.zero.done
Severity	NOTICE
Description	This message occurs when a logical zeroing operation is completed on a disk.
Corrective Action	(Call support).
Syslog Message	%s : logical disk zeroing complete (LZ:0x%x).
Parameters	<p>disk_info (STRING): Formatted information about the disk which has completed its zeroing operation.</p> <p>lz_mark (INT): Current sequence number of the logical zero mark.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.abort
Severity	NOTICE
Description	This event occurs when the administrator aborts maintenance testing of a disk or when an error that is unrelated to the disk occurs. The disk is failed because testing could not be completed.
Corrective Action	(None).
Syslog Message	%s tests were aborted.
Parameters	disk_info (STRING): Formatted information of the disk start_code (STRING): Start code for internal support use end_code (STRING): End code for internal support use shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk disk_rpm (STRING): Rotational speed of disk, in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.maint.admin.abort
Severity	NOTICE
Description	This event occurs when administrator-initiated maintenance testing of a disk is aborted by the administrator or when an error that is unrelated to the disk occurs. The disk is made available as a spare.
Corrective Action	(None).
Syslog Message	%s tests were aborted.
Parameters	disk_info (STRING): Formatted information of the disk end_code (STRING): End code for internal support use shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where the disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk disk_rpm (STRING): Rotational speed of disk, in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.maint.admin.done
Severity	NOTICE
Description	This event occurs when administrator- initiated maintenance testing of a disk is completed successfully. The disk is made available as a spare.
Corrective Action	(None).
Syslog Message	%s tests were completed successfully.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where the disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk</p> <p>disk_rpm (STRING): Rotational speed of disk, in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.admin.failed
Severity	NOTICE
Description	This message occurs when a disk fails one or more maintenance tests. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s tests failed.
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>end_code (STRING): End code for internal support use.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.admin.start
Severity	NOTICE
Description	This event occurs when the administrator starts maintenance testing on a disk.
Corrective Action	(None).
Syslog Message	%s will be tested.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk</p> <p>disk_rpm (STRING): Rotational speed of disk, in RPM</p> <p>start_reason (STRING): This states that the administrator started maintenance testing on a disk.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.bypassed
Severity	INFORMATIONAL
Description	This message occurs when a disk that has an error bypasses maintenance testing, even though the error typically would cause the disk to enter the maintenance center. The reason might be that the maintenance center is disabled, that there are not enough spare disks available in the system, or that there are already the maximum number of disks in the maintenance center.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of the disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>bypass_reason (STRING): Reason for bypassing maintenance testing on the disk.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.done
Severity	NOTICE
Description	This event occurs when maintenance testing of a disk is completed successfully. The disk is made available as a spare.
Corrective Action	(None).
Syslog Message	%s tests were completed successfully.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>start_code (STRING): Start code for internal support use</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where the disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk</p> <p>disk_rpm (STRING): Rotational speed of disk, in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.exceed
Severity	NOTICE
Description	This message occurs when a disk exceeds the number of times it is allowed to be tested. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s exceeded the number of allowed entries to maintenance testing.
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>start_code (STRING): Start code for internal support use.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.failed
Severity	NOTICE
Description	This message occurs when a disk fails one or more maintenance tests. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s tests failed.
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>start_code (STRING): Start code for internal support use.</p> <p>end_code (STRING): End code for internal support use.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.maint.start
Severity	NOTICE
Description	This event occurs when a disk begins maintenance testing.
Corrective Action	(None).
Syslog Message	%s will be tested.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where the disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk</p> <p>disk_rpm (STRING): Rotational speed of disk, in RPM</p> <p>start_reason (STRING): The reason for starting maintenance testing on the disk.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.mcc.mismatch
Severity	ERROR
Description	This message occurs when a disk with a non-zero disaster recovery (DR) home ID is illegally attached to a system that is not configured for MetroCluster(tm) operation.
Corrective Action	To reuse this disk on a non MetroCluster enabled system, use the "storage disk removeowner" command, followed by the "storage disk assign" command.
Syslog Message	The disk %s was previously owned by a MetroCluster enabled system. This system is not configured for MetroCluster operations.
Parameters	<p>disk_info (STRING): Name of the disk.</p> <p>instancelid (INT): Instance identifier.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p> <p>dr_home_owner_id (LONGINT): NVRAM system ID of the disk's DR home owner.</p>

EMS Identifier	raid.disk.missing
Severity	INFORMATIONAL
Description	This event is issued either when a disk is pulled from the system or when all paths to it have disappeared.
Corrective Action	(None).
Syslog Message	%s is missing from the system
Parameters	<p>disk_info (STRING): Formatted disk information</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.offline
Severity	NOTICE
Description	This event is issued when offlining a drive
Corrective Action	(None).
Syslog Message	Marking %s%s offline.
Parameters	owner (STRING): The owner of the drive disk_info (STRING): Formatted information of the disk

EMS Identifier	raid.disk.online
Severity	NOTICE
Description	This event is issued when onlining an offline drive.
Corrective Action	(None).
Syslog Message	Onlining %s%s.
Parameters	owner (STRING): The owner of the drive disk_info (STRING): Formatted information of the disk

EMS Identifier	raid.disk.online.cfgChanged
Severity	ERROR
Description	This event is issued if some drive configuration parameter (e.g size) changed while it was offline. The drive will be failed as part of online
Corrective Action	(Call support).
Syslog Message	Configuration parameters changed for %s%s while it was offline.
Parameters	owner (STRING): The owner of the drive disk_info (STRING): Formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.online.fail
Severity	NOTICE
Description	This event is issued if the drive failed while it was offline. The drive will be moved to broken pool as part of the online process.
Corrective Action	(None).
Syslog Message	Failing %s%s during online.
Parameters	<p>owner (STRING): The owner of the drive</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.owner.change.fail
Severity	EMERGENCY
Description	This message occurs when an ownership change request initiated by RAID, for either spare disks or the disks of an aggregate, fails due to an error from SANOWN.
Corrective Action	The system automatically retries changing ownership of the disks. If the condition persists, contact NetApp technical support.
Syslog Message	RAID initiated ownership change request failed (aggregate: %s error: %s). This request will be retried.
Parameters	<p>aggregate (STRING): Empty string for spare disks, or name of the aggregate for filesystem disks.</p> <p>reason (STRING): Reason for failure.</p> <p>retry_count (INT): Number of retry attempts.</p> <p>disk_count (INT): Number of disks in the ownership change request.</p>

EMS Identifier	raid.disk.owner.changed
Severity	INFORMATIONAL
Description	This event is issued when change in a disk's owner is detected, independent of any disk change notification event.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>disk_info (STRING): Formatted disk information</p> <p>old_owner (STRING): Previous disk owner.</p> <p>new_owner (STRING): New disk owner.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.ownership.change
Severity	NOTICE
Description	This message occurs when a non-filesystem disk is prepared for ownership change by administrator forcibly.
Corrective Action	(None).
Syslog Message	Ownership of %s, is being changed by administator forcibly.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Disk shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.pool.changed
Severity	INFORMATIONAL
Description	This message occurs when a change in a disk's current pool is detected, independent of any disk change notification event.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>disk_info (STRING): Formatted disk information.</p> <p>old_pool (STRING): Previous pool for this disk.</p> <p>new_pool (STRING): New pool for this disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.predictiveFailure
Severity	ERROR
Description	This message occurs when some condition of the disk indicates that it may fail soon. It is first marked as prefailed. If an appropriate spare is available, it will be selected for Rapid RAID Recovery. In that process, the prefailed disk will be copied to the spare. The filer will stop using the prefailed disk when copying is done. At that time, the disk may be removed and replaced.
Corrective Action	The raid.rg.diskcopy.done event is issued when the disk copy is complete. After that wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	%s reported a predictive failure and it is prefailed; it will be copied to a spare and failed
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.read.abort.detect
Severity	NOTICE
Description	This message occurs when a disk encounters an abort error during a read operation. The system retries the disk read request and gradually takes the disk out of service by copying the content to a replacement disk.
Corrective Action	(None).
Syslog Message	Read abort error encountered on %s, block #%%llu, length = %u; I/O will be retried.
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>blockNum (LONGINT): Physical disk block number of the first block in this I/O chain.</p> <p>length (INT): Number of disk blocks in this I/O chain.</p> <p>error_code (INT): Error code returned by the disk driver.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.read.abort.recons
Severity	NOTICE
Description	This message occurs when a disk encounters an abort error during a read operation, and a subsequent attempt to retry the read request fails. The system services the read request by reconstructing the data from parity data. The system gradually takes the disk out of service by copying the content to a replacement disk.
Corrective Action	(None).
Syslog Message	Read retry failed on %s, block #%%llu.
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>blockNum (LONGINT): Physical disk block number on which the read operation failed.</p> <p>error_code (INT): Error code returned by the disk driver.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.replace.job.done
Severity	NOTICE
Description	This message occurs when a disk replace job finishes successfully.
Corrective Action	(None).
Syslog Message	Disk %s replaced with disk %s.
Parameters	srcName (STRING): Name of the source disk. dstName (STRING): Name of the destination disk.

EMS Identifier	raid.disk.replace.job.failed
Severity	ERROR
Description	This message occurs when a disk replace job fails.
Corrective Action	Take any corrective action indicated by the specific reason for the failure and then retry the disk replace operation. If the condition persists, contact NetApp technical support.
Syslog Message	Failed to replace disk %s with disk %s. Reason: %s.
Parameters	srcName (STRING): Name of the source disk. dstName (STRING): Name of the destination disk. reason (STRING): Reason for failure.

EMS Identifier	raid.disk.replace.job.start
Severity	NOTICE
Description	This message occurs when a job to replace a shared disk with a spare disk begins. The operation can be triggered either by an administrator or automatically by Data ONTAP(R). A couple of such scenarios follows: a) There is a mix of drives from different SyncMirror(R) pools in the same plex of a mirrored aggregate. b) An aggregate is using a partitioned disk on an external shelf when there is a spare disk available on an internal shelf.
Corrective Action	(None).
Syslog Message	Starting disk replacement of disk %s with disk %s.
Parameters	srcName (STRING): Name of the source disk. dstName (STRING): Name of the destination disk.

EMS Identifier	raid.disk.replace.job.stop
Severity	NOTICE
Description	This message occurs when a disk replace job is stopped by an administrator.
Corrective Action	(None).
Syslog Message	Stopping disk replacement of disk %s with disk %s.
Parameters	srcName (STRING): Name of the source disk. dstName (STRING): Name of the destination disk.

EMS Identifier	raid.disk.sanitization.aborted
Severity	INFORMATIONAL
Description	This event is issued when disk sanitization is aborted using the "disk sanitize" abort" command.
Corrective Action	(None).
Syslog Message	Sanitization aborted for %s
Parameters	<p>disk_info (STRING): Formatted information of the disk object</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'</p>

EMS Identifier	raid.disk.sanitization.failed
Severity	INFORMATIONAL
Description	This event is issued if disk sanitization fails due to a fatal error.
Corrective Action	(None).
Syslog Message	Sanitization failed for %s
Parameters	<p>disk_info (STRING): Formatted information of the disk object</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, the site is 'Local'.</p>

EMS Identifier	raid.disk.timeout.force.recovery
Severity	NOTICE
Description	This event is issued when a disk continues to exhibit symptoms of long response times (timeouts) while it is in the process of being replaced via a copy. In this case, a forced recovery is initiated by removed the disk from the raid group. A complete rewrite of the disk is expected to help recover bad media patches.
Corrective Action	(None).
Syslog Message	Forcing recovery of %s%s as a result of exceeding timeout recovery threshold of %d.
Parameters	<p>owner (STRING): String indicating the owner of the affected volume.</p> <p>disk_info (STRING): The name of the disk.</p> <p>threshold (INT): Threshold for the maximum number of timeouts which can be tolerated while a disk is in the process of being replaced.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.timeout.recommend.recovery
Severity	NOTICE
Description	This event is issued when a disk repeatedly exhibits symptoms of long response times (timeouts) due to bad media patches. The disk is recommended for a full recovery as a result of crossing timeout recovery thresholds. The contents of the disk will be copied to a replacement. A complete rewrite of the disk is expected to help recover bad media patches.
Corrective Action	(None).
Syslog Message	%s%s recommended for recovery as a result of exceeding timeout recovery threshold of %d.
Parameters	<p>owner (STRING): String indicating the owner of the affected volume.</p> <p>disk_info (STRING): The name of the disk.</p> <p>threshold (INT): Threshold for the maximum number of timeout recovery operations above which the disk is recommended for recovery.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.timeout.recovery.invalid.range
Severity	NOTICE
Description	This event is issued if an invalid blockNum range was reported during disk timeout recovery
Corrective Action	(None).
Syslog Message	Invalid block range reported for %s during disk timeout recovery : start %llu, end %llu
Parameters	disk_info (STRING): Formatted information of the disk for which the invalid blockNum range was reported. start (LONGINT): Starting disk block number for the recovery range end (LONGINT): Ending disk block number for the recovery range

EMS Identifier	raid.disk.timeout.recovery.read.err
Severity	NOTICE
Description	This event is issued when timeout recovery io detects a read error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%llu during aggressive timeout recovery
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.tooBig.all.reminder
Severity	ERROR
Description	This message occurs when the sum of disk sizes of all disks connected in the system exceed the maximum capacity supported for this platform.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.disk.tooBig.all.reminder" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	System capacity %s exceeds the %s maximum supported disk capacity.
Parameters	actual (STRING): Actual total capacity of disks currently connected to the system. limit (STRING): Maximum supported disk capacity limit of the system.

EMS Identifier	raid.disk.unfail.done
Severity	INFORMATIONAL
Description	This event is issued when a failed disk has been unfailed using the "disk unfail" command, and returned to service as a spare.
Corrective Action	(None).
Syslog Message	%s unfailed, and is now a spare
Parameters	disk_info (STRING): Formatted information of the disk object shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.unfail.error
Severity	INFORMATIONAL
Description	This event is issued when an error is encountered while attempting to unfail a disk.
Corrective Action	(None).
Syslog Message	%s could not be unfailed
Parameters	disk_info (STRING): Formatted information of the disk object error_str (STRING): A raid error string, describing the error encountered during disk unfail. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.disk.unfail.reassim
Severity	INFORMATIONAL
Description	This event occurs when a failed disk was unfailed using the "disk unfail" command, and is in process of being reassimilated.
Corrective Action	(None).
Syslog Message	%s was unfailed, and is now being reassimilated
Parameters	<p>disk_info (STRING): Formatted information of the disk object</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.unload.done
Severity	INFORMATIONAL
Description	This event is issued when a failed or removed disk has been spun down by the driver.
Corrective Action	It is safe to pull the disk from the shelf.
Syslog Message	Unload of %s has completed successfully
Parameters	<p>disk_info (STRING): Formatted information of the disk object</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.verify.abort.detec
Severity	NOTICE
Description	This message occurs when a disk encounters an abort error during a background media verify operation. The system gradually takes the disk out of service by copying the content to a replacement disk.
Corrective Action	(None).
Syslog Message	Media verify abort error encountered on %s, block #%llu, length = %llu.
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>blockNum (LONGINT): Physical disk block number of the first block in this I/O chain.</p> <p>length (LONGINT): Number of disk blocks in this I/O chain.</p> <p>error_code (INT): Error code returned by the disk driver.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.zero.aborted
Severity	NOTICE
Description	This message occurs when disk zeroing has been aborted. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s : disk zeroing aborted (%s).
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, carrier serial number, and site.</p> <p>reason (STRING): Reason for abort.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.zero.done
Severity	NOTICE
Description	This event is issued when a disk zeroing operation completes.
Corrective Action	(None).
Syslog Message	%s : disk zeroing complete
Parameters	<p>disk_info (STRING): Formatted information of disk object that has completed its zeroing operation</p> <p>duration (INT): The amount of time the zeroing operation required, in seconds</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disk.zero.fake
Severity	NOTICE
Description	This event is issued when disk zeroing has been faked on a disk.
Corrective Action	(Call support).
Syslog Message	%s: fake disk zeroing complete
Parameters	<p>disk_info (STRING): Formatted information of the disk on which zeroing has been faked</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.diskadd.64bit.upgr.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an attempt to add disks to an aggregate fails due to a failure in the 64bit-upgrade operation.
Corrective Action	Take any corrective action indicated by the specific reason for the failure, or retry adding disks to the aggregate later.
Syslog Message	Addition of disks to aggregate %s failed (%s).
Parameters	aggr (STRING): Name of the aggregate to which disks were being added reason (STRING): Specific reason for the failure of the 64bit-upgrade operation

EMS Identifier	raid.diskadd.abort
Severity	ERROR
Description	This message occurs when the system aborts the addition of disks to an aggregate.
Corrective Action	Use the reason provided to determine an action from the following list: - Change in raidgroup size: Retry adding disks to the volume. - One of the target plexes has failed: Delete the failed plex. Use the "storage aggregate plex delete" command. When the failed plex is removed and the aggregate state appears as "unmirrored", retry adding disks to the volume. - For further information or assistance, contact NetApp technical support.
Syslog Message	Addition of disks to %s %s%s aborted %s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. reason (STRING): Reason the disk addition was aborted.

EMS Identifier	raid.diskadd.add.abort
Severity	ERROR
Description	This message occurs when the addition of disks to an aggregate is aborted due to a detected disk failure.
Corrective Action	Retry adding disks to the aggregate. If disk list was specified for addition, replace the failed disk with a good disk in the list.
Syslog Message	Addition of disks to %s %s%s aborted due to failure of %s.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.diskadd.create.abort
Severity	ERROR
Description	This message occurs when the creation of a an aggregate is aborted due to a detected disk failure.
Corrective Action	Retry the aggregate creation. If disk list was specified for creation, replace the failed disk with a good disk in the list.
Syslog Message	Creation of %s %s%s aborted due to failure of %s.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the disk shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): String representing the name of the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disktoc.rawsizeChange
Severity	INFORMATIONAL
Description	This event is generated when it is detected from the disk Table Of Contents that a disk's stored rawsize does not match the physical size of the disk. (see burt 81939 for more details).
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>disk_info (STRING): The Formatted information of the disk</p> <p>label_rawsize (LONGINT): The rawsize according to the label.</p> <p>phys_rawsize (LONGINT): The rawsize according to the storage layer</p> <p>instanceFile (STRING): The internal file code</p> <p>instanceId (INT): The internal instance identifier</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.disktoc.tooRecent
Severity	ALERT
Description	This message occurs when RAID discovers that the disk's table of contents version is newer than that supported by this release of Data ONTAP(R). Data ONTAP takes appropriate recovery actions, as described in additional logged events.
Corrective Action	Contact NetApp technical support. For information about correcting the problem, search for the "raid.disktoc.tooRecent" keyword on the Knowledgebase of the NetApp Support Site.
Syslog Message	%s has a disk table of contents version (%d) more recent than the currently supported version (%d).
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>disktocVersion (INT): Disk table of contents version.</p> <p>disktocCurrentVersion (INT): Current disk table of contents version supported by the software.</p> <p>instanceFile (STRING): Internal file code.</p> <p>instanceld (INT): Internal instance identifier.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.enable.remote.nvlog
Severity	INFORMATIONAL
Description	This event is issued when RAID sub system enables recording in the partner's NVRAM entries for the log based file system.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Enabled Remote NVRAM logging; status: %d.
Parameters	status (INT): Remote NVRAM log enable status

EMS Identifier	raid.encrypt.disabled
Severity	ALERT
Description	This message occurs when a node is enabled for encryption by RAID, but the system is not FIPS compliant. Volume encryption and decryption will not be available because the system is not considered secure. Encrypted volumes will not be accessible until this problem is solved.
Corrective Action	Reboot the system. If the issue persists after a reboot contact NetApp technical support for assistance.
Syslog Message	RAID encryption is not available because the system is not FIPS compliant. Error: %d.
Parameters	error_code (INT): Reason for non FIPS compliance.

EMS Identifier	raid.encrypt.no.key
Severity	ERROR
Description	This message occurs when an encrypted volume is being mounted and the encryption key can not be found. The volume is inaccessible until this problem is solved.
Corrective Action	Verify that the network is accessible. Verify that the key manager server is available by using the "security key-manager show -status" command.
Syslog Message	No encryption key is available for volume '%s' because of error '%d'.
Parameters	volume (STRING): Volume involved. error (INT): Reason code for the failure to find a key.

EMS Identifier	raid.fdr.failed.error
Severity	ERROR
Description	This message occurs when the system detects an entry in the failed disk registry and forcibly fails the disk, but cannot remove the disk from the spare pool.
Corrective Action	Contact NetApp technical support.
Syslog Message	WARNING: %s unable to delete from spare pool (%s).
Parameters	disk_info (STRING): Formatted information about the disk object. error (STRING): String name for the error. shelf (STRING): Shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.fdr.failed.ok
Severity	INFORMATIONAL
Description	This message occurs when we detect an entry in the failed disk registry, and have forcibly failed the disk.
Corrective Action	Please make sure that the event message raid.disk.unload.done or raid.carrier.remove has been seen in the log. And then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	%s successfully deleted from spare pool
Parameters	disk_info (STRING): Formatted information of the disk object shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.fdr.full
Severity	ERROR
Description	This message occurs when we determine that the failed disk registry is full and we must eliminate an existing disk entry.
Corrective Action	Please make sure that the event message raid.disk.unload.done or raid.carrier.remove has been seen in the log. And then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Failed disk registry full! Recycling entry for %s model %s (S/N %s)
Parameters	vendor (STRING): The name of the vendor model (STRING): The model number serialno (STRING): The serial number

EMS Identifier	raid.fdr.inservice
Severity	NOTICE
Description	This message occurs when the system detects an entry in the failed disk registry, but the disk appears to be incorporated into an aggregate.
Corrective Action	(None).
Syslog Message	WARNING: %s previously failed, but is currently in service (%s %s).
Parameters	<p>disk_info (STRING): Formatted information about the disk object.</p> <p>vol_type (STRING): Volume type, which is always aggregate.</p> <p>vol (STRING): Name of the aggregate.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.fdr.reminder
Severity	ERROR
Description	This message occurs as a reminder that a previously detected failed disk is still present in the system and needs to be removed.
Corrective Action	The failed disk carrier is fully prepared for removal. Remove and replace the failed disk carrier.
Syslog Message	Failed %s is still present in the system and should be removed.
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.fdr.update.error
Severity	NOTICE
Description	This message occurs when RAID fails to add an entry for a failed disk into the failed disk registry. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Unable to %s to %s (error %d).
Parameters	<p>op (STRING): Type of add operation that failed.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, carrier serial number, and site.</p> <p>errorCode (INT): Error code.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.flexvol.lock.conflict
Severity	INFORMATIONAL
Description	This message occurs when a configuration operation on an aggregate (for example, adding disks, relocating aggregate disks, etc.), fails to get exclusive lock access because of one or more indirect conflict volume locks held by child volumes within the aggregate.
Corrective Action	Retry the failed operation after the current operation has completed.
Syslog Message	Exclusive access on the aggregate %s by operation %s failed because of an indirect conflict flexvol lock with current operation %s.
Parameters	<p>aggregate (STRING): Name of the aggregate.</p> <p>attempted_op_name (STRING): Name of the operation that tried to get exclusive access.</p> <p>current_op_name (STRING): Name of the operation that is currently holding exclusive access.</p>

EMS Identifier	raid.fm.disasterSummary
Severity	INFORMATIONAL
Description	This event contains summary information for the disaster takeover. It is only generated if a disaster takeover occurs.
Corrective Action	(None).
Syslog Message	RAID disaster takeover summary: number of partner volumes and aggregates=%d, number of rewrite-fsid partner volumes and aggregates=%d, number of out-of-date partner volumes and aggregates=%d, number of ignored partner volumes and aggregates=%d, number of local volumes and aggregates=%d, number of out-of-date local volumes and aggregates=%d
Parameters	nPvols (INT): The number of partner volumes involved in the takeover nRwPvols (INT): The number of rewrite-fsid partner volumes nOodPvols (INT): The number of out-of-date partner volumes nIgnPvols (INT): The number of ignored partner volumes nLvols (INT): The number of local volumes involved in the takeover nOodLvols (INT): The number of out-of-date local volumes

EMS Identifier	raid.fm.fixedMixedOwnership
Severity	NOTICE
Description	This message occurs when assimilation detects that an aggregate contains disks with multiple current owner IDs and fixes the ownership issue.
Corrective Action	(None).
Syslog Message	Aggregate %s was detected to have disks with mixed current owner IDs and the ownership has been fixed.
Parameters	aggregate (STRING): Name of the aggregate that contained disks with mixed owner IDs. disk_count (INT): Number of disks that had their current owner ID fixed. current_owner_id (INT): NVRAM system ID of the aggregate's current owner.

EMS Identifier	raid.fm.leftBehindAggr
Severity	NOTICE
Description	This message occurs when an aggregate is not returned to its original owner in a giveback operation.
Corrective Action	Run the 'storage failover giveback' command to return the aggregate to its original owner.
Syslog Message	Aggregate %s was left behind during giveback.
Parameters	aggregate (STRING): Name of the aggregate that was left behind. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. current_owner_id (LONGINT): NVRAM system ID of the aggregate's current owner.

EMS Identifier	raid.fm.replayFail
Severity	NOTICE
Description	This message occurs when RAID replay fails for partner aggregates during takeover. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID takeover: RAID replay failed. Status: %d.
Parameters	status (INT): Replay failure status code.

EMS Identifier	raid.fm.takeoverFail
Severity	ALERT
Description	This message occurs when a high-availability (HA) takeover attempt fails due to an assimilation error.
Corrective Action	If partner aggregates are failing to assimilate on the surviving node of the HA pair, contact technical support for assistance with bringing these aggregates online.
Syslog Message	RAID takeover failed: %s.
Parameters	reason (STRING): Reason the takeover failed.

EMS Identifier	raid.fm.volDisasterBadState
Severity	ERROR
Description	This message occurs when the system cannot split an out-of-date volume due to a bad volume state.
Corrective Action	(None).
Syslog Message	Partner volume %s identity unaltered during HA disaster takeover: bad state %s. Clients might see stale data.
Parameters	vol (STRING): Name of the aggregate. state (STRING): Aggregate state.

EMS Identifier	raid.fm.volDisasterFail
Severity	ERROR
Description	This message occurs when the system encounters an error during a high availability (HA) disaster takeover.
Corrective Action	(None).
Syslog Message	Partner volume %s HA disaster takeover error (%s): %s. Clients will not be able to access this volume.
Parameters	vol (STRING): Name of the aggregate. type (STRING): Type of error reason (STRING): Internal reason code

EMS Identifier	raid.fm.volDisasterIgnore
Severity	ERROR
Description	This message occurs when the system ignores a volume during a high availability (HA) disaster takeover.
Corrective Action	(None).
Syslog Message	Partner volume %s identity unaltered during HA takeover: %s. Clients might see stale data.
Parameters	vol (STRING): Name of the aggregate. reason (STRING): Reason for ignoring the volume code (INT): Internal code

EMS Identifier	raid.fm.volDisasterWarn
Severity	ERROR
Description	This message occurs when the system encounters a nonfatal error during a high availability (HA) disaster takeover
Corrective Action	(None).
Syslog Message	Partner volume %s HA disaster takeover warning (%s): %s Volume takeover might be incomplete and clients might see stale data.
Parameters	vol (STRING): Name of the aggregate. type (STRING): Type of error reason (STRING): Internal reason code

EMS Identifier	raid.fm.volFsidRewrite
Severity	ERROR
Description	This message occurs when the system rewrites a volume's or aggregate's canceling giveback high availability (HA) disaster takeover.
Corrective Action	Remount the clients of the volume.
Syslog Message	Partner %s %s FSID was rewritten during HA disaster takeover. Clients must be remounted.
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate. oldFsid (INT): Old fsid newFsid (INT): New fsid

EMS Identifier	raid.fm.volFsidRewriteOod
Severity	ERROR
Description	This message occurs when the system rewrites a volume's File System ID (FSID) during a high availability (HA) disaster takeover with an out-of-date volume.
Corrective Action	Remount the clients of the volume.
Syslog Message	Partner volume %s FSID was rewritten during HA disaster takeover. Clients must be remounted.
Parameters	vol (STRING): Name of the aggregate. oldFsid (INT): Old fsid newFsid (INT): New fsid

EMS Identifier	raid.foreignAggregate.online.rtlIDChanged
Severity	NOTICE
Description	This message occurs when the system changes the RAID tree ID of a foreign aggregate that is being brought online.
Corrective Action	(None).
Syslog Message	%s: RAID tree ID was changed from %s to %s.
Parameters	aggregate (STRING): Name of the aggregate. oldrtlID (STRING): Old RAID tree ID of the aggregate. newrtlID (STRING): New RAID tree ID of the aggregate.

EMS Identifier	raid.fs.disk.ownership.change
Severity	NOTICE
Description	This message occurs when a filesystem disk is prepared for ownership change by administrator forcibly.
Corrective Action	(None).
Syslog Message	Ownership of %s, which is part of an aggregate %s, is being changed by administrator forcibly.
Parameters	disk_info (STRING): Formatted information of the disk. vol_name (STRING): Name of the aggregate. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the disk shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.hybrid.SSDHAExceed
Severity	ERROR
Description	This message occurs when the sum of all sizes of solid state disks (SSDs) disks of hybrid aggregates on this node and its partner node is larger than the maximum system limit. Takeover might fail because of this. It is issued by the Storage Health Monitor.
Corrective Action	Bring the sum of all sizes of SSDs of hybrid aggregates on this node and its partner below the limit. If you cannot bring the sum of all sizes of SSDs of hybrid aggregates on both nodes below the limit, disable HA failover by using the 'storage failover modify -node [nodename] -enabled false' command. However, this compromises the high availability of your system and is only recommended for use until the size issue has been resolved. To avoid this problem in the future, be careful when adding SSDs to existing hybrid aggregates not to exceed the limit for both nodes in the HA pair.
Syslog Message	The sum of all sizes of SSD disks of hybrid aggregates on this node and its partner %s, exceeds %s. Takeover might fail because of this.
Parameters	hybrid_ssd_disks_sizes (STRING): Sum of sizes of SSDs disks of hybrid aggregates on this node and its partner node. limit (STRING): Maximum system limit total of sizes of SSDs of hybrid aggregates.

EMS Identifier	raid.hybrid.SSDTotExceed
Severity	ERROR
Description	This message occurs as a reminder that the sum of all sizes of SSD disks of hybrid aggregates is too large. It is issued by Storage Health Monitor.
Corrective Action	(Call support).
Syslog Message	The sum of sizes of SSD disks of hybrid aggregates %s exceeds the %s maximum. Contact NetApp technical support.
Parameters	ssd_disks_size (STRING): Total of sizes of SSD disks of hybrid aggregates. limit (STRING): Maximum total of sizes of SSD disks of hybrid aggregates.

EMS Identifier	raid.initialize.nonhomed.disk
Severity	NOTICE
Description	This message occurs when a foreign or partner homed spare disk is detected during system initialization.
Corrective Action	In Maintenance mode, remove this disk's ownership by using the 'disk remove_ownership disk_name' command and assign it to the intended node by using the 'disk assign disk_name' command.
Syslog Message	%s: foreign or partner homed spare disk detected during system initialization.
Parameters	<p>disk_info (STRING): Formatted information of the foreign spare disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.label.io.readError
Severity	NOTICE
Description	This message occurs when a RAID label read I/O failure is detected. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Label read on %s failed with storage error %s. The system will stop using the disk for I/O operations.
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>error_str (STRING): Error string.</p> <p>instanceFile (STRING): Internal file code.</p> <p>instanceId (INT): Internal instance identifier.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Character string representing the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.label.io.revertError
Severity	NOTICE
Description	This message occurs when a RAID label revert to consistent state fails during assimilation. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Label revert on plex %, %s failed.
Parameters	<p>plex (STRING): Name of the containing plex.</p> <p>disk_info (STRING): Formatted information about the disk.</p> <p>error_str (STRING): Error string.</p> <p>instanceFile (STRING): Internal file code.</p> <p>instanceId (INT): Internal instance identifier.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Character string representing the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.label.io.writeError
Severity	NOTICE
Description	This message occurs when a RAID label write I/O failure is detected. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Label write on %s failed with storage error %s. The system will stop using the disk for I/O operations.
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>error_str (STRING): Error string.</p> <p>instanceFile (STRING): Internal file code.</p> <p>instanceId (INT): Internal instance identifier.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Character string representing the model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.label.raidarea.invalidType
Severity	ERROR
Description	This event is generated when we discover that a disk has a raidarea object whose type does not match the data type we expected to read, or whose size does not match the expected size of the datatype.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>disk_info (STRING): The formatted information of the disk</p> <p>expectedType (STRING): The raidarea object type that was expected to be read</p> <p>actualType (STRING): The raidarea object type that was actually read</p> <p>expectedSize (INT): The number of bytes expected to be in the object</p> <p>actualSize (INT): The number of bytes actual in the object</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.label.raidarea.invalidVersion
Severity	NOTICE
Description	This message occurs when the system discovers that a disk has a RAIDArea object version of 0, which is invalid. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s has %s RAIDArea object with a version (%d) that is not supported (the current object version is %d).
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>type (STRING): RAIDArea object type.</p> <p>version (INT): RAIDArea object version.</p> <p>currentVersion (INT): Current version of this RAIDArea object type supported by the software.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Character string representing the model of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.label.raidarea.tooRecent
Severity	NOTICE
Description	This message occurs when the system discovers that a disk has an invalid RAIDArea object version. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s has %s raidarea object with a version (%d) more recent than the currently supported version (%d).
Parameters	disk_info (STRING): Formatted information about the disk. type (STRING): RAIDArea object type. version (INT): RAIDArea object version. currentVersion (INT): Current version of this RAIDArea object type supported by the software. shelf (STRING): Identifier of the shelf where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Character string representing the model of the disk drive. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk drive. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.labeledit.buildtree
Severity	NOTICE
Description	This event occurs when you run the 'label buildtree' command to create an aggregate from a collection of disks.
Corrective Action	(None).
Syslog Message	%s %s was created using the 'label buildtree' command.
Parameters	voltype (STRING): Volume type. volname (STRING): Name of the aggregate created by the command. cmdline (STRING): Command line used to create the aggregate.

EMS Identifier	raid.labelmaint.isolate.aggr
Severity	INFORMATIONAL
Description	This message occurs when the system places an aggregate into online label maintenance mode.
Corrective Action	(None).
Syslog Message	Placing volume %s into online label maintenance mode.
Parameters	owner (STRING): Owner of the disk drive. vol (STRING): Name of the aggregate.

EMS Identifier	raid.labelmaint.isolate.disk
Severity	INFORMATIONAL
Description	This message occurs when the system places a disk drive into online label maintenance mode. Online label maintenance is a utility available in normal mode that enables users to perform operations on disk drives that typically are allowed only in maintenance mode. Examples of such operations are label editing and volume recovery.
Corrective Action	(None).
Syslog Message	Placing %s%s into online label maintenance mode.
Parameters	owner (STRING): Owner of the disk drive. disk_info (STRING): Formatted information of the disk drive.

EMS Identifier	raid.labelmaint.unisolate
Severity	INFORMATIONAL
Description	This message occurs when the system takes a disk drive out of online label maintenance mode.
Corrective Action	(None).
Syslog Message	Taking %s%s out of online label maintenance mode.
Parameters	owner (STRING): Owner of the disk drive. disk_info (STRING): Formatted information of the disk drive.

EMS Identifier	raid.mcc.aggr.unmirrored Deprecated: Deprecated as of version 9.0 to allow unmirrored aggregates in a MetroCluster configuration.
Severity	ERROR
Description	This message occurs when a data aggregate is not mirrored in a MetroCluster(tm) configuration.
Corrective Action	Mirror the aggregate by using the "storage aggregate mirror" command.
Syslog Message	The aggregate %s is not mirrored.
Parameters	aggregate (STRING): Name of the unmirrored aggregate. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. current_owner_id (LONGINT): NVRAM system ID of the aggregate's current owner. dr_home_owner_id (LONGINT): NVRAM system ID of the aggregate's disaster recovery (DR) home owner.

EMS Identifier	raid.mcc.disasterSummary
Severity	INFORMATIONAL
Description	This message reports the summary information for the MetroCluster(tm) switchover operation.
Corrective Action	(None).
Syslog Message	RAID switchover summary: number of DR aggregates=%d number of mirrored aggregates=%d number of unmirrored aggregates=%d number of out-of-date aggregates=%d number of mirrored aggregates with both plexes online=%d number of offline aggregates switched over=%d
Parameters	nTotalAggrs (INT): Number of DR aggregates switched over. nMirAggrs (INT): Number of mirrored aggregates switched over. nUnmirAggrs (INT): Number of unmirrored aggregates switched over. nOodPlexes (INT): Number of mirrored aggregates with out-of-date plexes. nMirComplete (INT): Number of mirrored aggregates with both the plexes online during switchover. nOfflineAggrs (INT): Number of offline aggregates switched over.

EMS Identifier	raid.mcc.heal.aggrs.canceled
Severity	ERROR
Description	This message occurs when a 'metrocluster heal -phase aggregates' operation is canceled due to the presence of left-behind high-availability (HA) aggregates.
Corrective Action	Giveback still in progress can cause this condition. To see if this is the case, execute 'storage failover show-giveback'. If it is in progress, wait until it completes and retry the 'metrocluster heal -phase aggregates' command. If giveback is not in progress then execute a 'storage failover giveback -ofnode' from the node currently hosting the left-behind aggregate. After this is complete, retry the 'metrocluster heal -phase aggregates' command.
Syslog Message	Aggregate %s homed on %s is a %s, canceling heal aggregates operation.
Parameters	aggregate (STRING): Name of the aggregate home_owner_name (STRING): Name of the node home to the left behind aggregate. reason (STRING): Activity that is preventing heal aggregates operation.

EMS Identifier	raid.mcc.heal.roots.canceled
Severity	ERROR
Description	This message occurs when a 'metrocluster heal -phase root-aggregates' operation is canceled because a switched over root aggregate is busy with another configuration operation. An ongoing configuration operation can cause this condition.
Corrective Action	Wait a few minutes, then retry the 'metrocluster heal -phase root-aggregates' command.
Syslog Message	Aggregate %s is busy with another configuration operation. Canceling heal root-aggregates operation.
Parameters	aggregate (STRING): Name of the aggregate. reason (STRING): Activity that is preventing the heal root-aggregates operation.

EMS Identifier	raid.mcc.ISL.down
Severity	ERROR
Description	This message occurs when a MetroCluster(tm) DR operation other than disaster switchover is canceled because remote site storage is not visible; this can happen if the Inter-Switch Links are down.
Corrective Action	1. Verify remote cluster connectivity. Use the "storage switch add -switch-ipaddress " command to start monitoring the switches if not already so. Then use the "storage switch show -port" and "storage switch show -san-config" commands to verify FC connectivity to the remote site. 2. Retry the operation. If the error persists, contact technical support for assistance.
Syslog Message	%s was canceled because remote site storage is not visible; Inter-Switch Links might be down.
Parameters	operation (STRING): The DR operation which was canceled.

EMS Identifier	raid.mcc.leftBehindAggr
Severity	NOTICE
Description	This message occurs when an aggregate is not returned to its original owner in a switchback operation.
Corrective Action	Run the 'metrocluster switchback' command to return the aggregate to its original owner. If the condition persists, contact NetApp technical support.
Syslog Message	Aggregate %s was left behind during switchback.
Parameters	aggregate (STRING): Name of the aggregate that was left behind. aggregate_uuid (STRING): Universal Unique Identifier(UUID) of the aggregate. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. current_owner_id (LONGINT): NVRAM system ID of the aggregate's current owner. dr_home_owner_id (LONGINT): NVRAM system ID of the aggregate's disaster recovery(DR) home owner.

EMS Identifier	raid.mcc.leftBehindSpare
Severity	NOTICE
Description	This message occurs when a spare disk is not returned to its original owner in a switchback operation.
Corrective Action	Run the 'metrocluster switchback' command to return the disk to its original owner.
Syslog Message	Disk %s was left behind during switchback.
Parameters	disk (STRING): Name of the disk that was left behind. disk_uuid (STRING): Universal Unique Identifier(UUID) of the disk. home_owner_id (LONGINT): NVRAM system ID of the disk's home owner. current_owner_id (LONGINT): NVRAM system ID of the disk's current owner. dr_home_owner_id (LONGINT): NVRAM system ID of the disk's disaster recovery(DR) home owner.

EMS Identifier	raid.mcc.nso.canceled
Severity	ERROR
Description	This message occurs when a MetroCluster negotiated switchover is canceled due to activity in RAID on a volume or aggregate.
Corrective Action	Reissue the 'metrocluster switchover' command after the pending or in-progress operation on the aggregate is complete. The 'override-vetoes' option may be used to proceed without waiting for the pending or in-progress operation to complete.
Syslog Message	Aggregate %s is %s, canceling negotiated switchover.
Parameters	aggregate (STRING): Name of the aggregate. reason (STRING): Activity that is preventing negotiated switchover.

EMS Identifier	raid.mcc.nso.dr.leftbehind
Severity	ERROR
Description	This message occurs when a MetroCluster switchover is canceled due to the presence of left behind aggregates from a switchback operation.
Corrective Action	If the aggregate is not in a "failed" or "limbo" state, issue the 'metrocluster switchback' command to return the aggregate to its original owner. Reissue the 'metrocluster switchover' command.
Syslog Message	Aggregate %s was left behind from a switchback operation, canceling negotiated switchover.
Parameters	aggregate (STRING): Name of the aggregate that was left behind. aggregate_uuid (STRING): Universal Unique Identifier of the aggregate. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. current_owner_id (LONGINT): NVRAM system ID of the aggregate's current owner. dr_home_owner_id (LONGINT): NVRAM system ID of the aggregate's disaster recovery home owner.

EMS Identifier	raid.mcc.nso.ha.leftbehind
Severity	ERROR
Description	This message occurs when a MetroCluster switchover is canceled due to the presence of left behind aggregates from a giveback operation.
Corrective Action	If the aggregate is not in a "failed" or "limbo" state, issue the 'storage failover giveback' command to return the aggregate to its original owner. Reissue the 'metrocluster switchover' command.
Syslog Message	Aggregate %s was left behind from a giveback operation, canceling negotiated switchover.
Parameters	aggregate (STRING): Name of the aggregate that was left behind. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate. home_owner_id (LONGINT): NVRAM system ID of the aggregate's home owner. current_owner_id (LONGINT): NVRAM system ID of the aggregate's current owner.

EMS Identifier	raid.mcc.remote.storage.down
Severity	ERROR
Description	This message occurs when a MetroCluster(tm) DR operation other than disaster switchover is canceled because remote site storage is not visible; this can happen if the FC or SAS links to the remote storage are down.
Corrective Action	1. Verify remote cluster connectivity. Use the "fcp interface show" command to verify FC connectivity to the remote site. 2. Retry the operation. If the error persists, contact technical support for assistance.
Syslog Message	%s was canceled because remote site storage is not visible; FC or SAS links might be down.
Parameters	operation (STRING): The DR operation which was canceled.

EMS Identifier	raid.mcc.root.configError
Severity	ALERT
Description	This message occurs when the system detects a configuration error on the root aggregate in a MetroCluster(tm) configuration. Remote disks and local disks are not being used in the proper configuration. One plex should comprise only disks from the local pool, Pool0, and the other plex should comprise only disks from the remote pool, Pool1. If the inter-site communication fails between the MetroCluster sites, access to remote disks will be lost. This creates an elevated risk of local site downtime.
Corrective Action	Replace all remote (Pool1) disks in the local plex with local (Pool0) spares. In the remote plex, replace all local (Pool0) disks with remote (Pool1) spares. Use the 'storage disk replace' command to initiate disk replacements.
Syslog Message	In the root aggregate, %s
Parameters	error_message (STRING): Description of which plexes have disks from the wrong pool.

EMS Identifier	raid.mcc.root.unmirrored
Severity	ALERT
Description	This message occurs when the root aggregate is not mirrored in a MetroCluster(tm) configuration.
Corrective Action	Mirror the root aggregate by using the 'storage aggregate mirror' command.
Syslog Message	The root aggregate is not mirrored. This aggregate must be mirrored in a MetroCluster configuration or a switchover of this site might not be possible in case of a disaster.
Parameters	

EMS Identifier	raid.mcc.switchback.unmirror Deprecated: Deprecated as of version 9.0 to allow unmirrored aggregates in a MetroCluster configuration.
Severity	ERROR
Description	This message occurs when a MetroCluster switchback is canceled due to the presence of unmirrored non-root aggregates (local or Disaster Recovery).
Corrective Action	Reissue the 'metrocluster switchback' command after deleting or mirroring all unmirrored non-root aggregates.
Syslog Message	Aggregate %s is unmirrored; canceling switchback.
Parameters	aggregate (STRING): Name of the aggregate.

EMS Identifier	raid.mcc.switchbackCanceled
Severity	ERROR
Description	This message occurs when a MetroCluster switchback is canceled due to activity in RAID on a disaster partner volume or aggregate.
Corrective Action	Reissue the 'metrocluster switchback' command after the pending or in-progress operation on the DR partner aggregate is complete. The override-vetoes option may be used to proceed without waiting for the pending or in-progress operation to complete.
Syslog Message	DR aggregate %s is %s, canceling switchback.
Parameters	vol (STRING): Name of the aggregate reason (STRING): Activity that is preventing DR switchback

EMS Identifier	raid.mcc.switchbackSummary
Severity	INFORMATIONAL
Description	This message occurs when a node has finished releasing switched over aggregates and spare disks during switchback.
Corrective Action	(None).
Syslog Message	RAID switchback summary: switched back aggregates: %d, left behind aggregates: %d, switched back spares: %d
Parameters	switched_back_aggr_count (INT): Count of aggregates that were switched back. left_behind_aggr_count (INT): Count of switched over aggregates that remain after switchback. switched_back_spare_count (INT): Count of spare disks that were switched back.

EMS Identifier	raid.mgrio.lw.id.inconsist
Severity	NOTICE
Description	This message occurs during a SyncMirror(R) resynchronization operation, when the system detects an inconsistent RAID write signature on a RAID stripe. This RAID inconsistent write signature might be due to a write operation on disk that was not committed successfully. Data ONTAP(R) attempts to recover such a bad block automatically. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature on RAID group %s%, stripe #%llu, during SyncMirror resync operation.
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.mgvio.lw.id.inconsist
Severity	NOTICE
Description	This message is generated after detecting an inconsistent RAID write signature on a RAID stripe, during SyncMirror verify operation. This inconsistent RAID write signature may be due to a write operation on disk was not committed successfully. Data ONTAP will attempt to recover such bad block automatically. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature on RAID group %s%, stripe #%llu, during a SyncMirror verify operation.
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.mirror.aggrSnapUse
Severity	NOTICE
Description	This message occurs when a SyncMirror(R) aggregate uses aggregate Snapshot(tm) copies other than SyncMirror aggregate Snapshot copies. SyncMirror uses aggregate Snapshot copies to allow fast resynchronization after one plex was temporarily offline. However, Data ONTAP(R) sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. If that happens during SyncMirror resynchronization or while one plex is offline, the mirror must be reinitialized by copying all data from one plex to another. To reduce the chance of deleting SyncMirror Snapshot copies, you should not create or schedule aggregate Snapshot copies in SyncMirror aggregates.
Corrective Action	Disable automatic aggregate Snapshot copies and delete all Snapshot copies in the aggregate except those with names starting with "mirror_resync" or "mirror_verify". To disable automatic aggregate Snapshot copies, use the 'snap sched -A aggr-name 0' command. To list Snapshot copies in the aggregate, use the 'snap list -A aggr-name' command. To delete a Snapshot copy, use the 'snap delete -A aggr-name snapshot-name' command. For further information or assistance, contact NetApp technical support.
Syslog Message	Aggregate Snapshot copies are used in SyncMirror %s '%s%'. Creating or scheduling Snapshot copies in SyncMirror aggregates is not recommended.
Parameters	vol_type (STRING): Always "aggregate," indicating that the warning is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.mirror.bigio.restrict
Severity	ALERT
Description	An aggregate that experienced a medium error during reconstruction is restricted and marked wafli-inconsistent, but starting wafliion has failed. This event is issued to alert operator that aggregate is not accessible and wafliion must be started to allow access to it.
Corrective Action	Start wafliion on the indicated aggregate.
Syslog Message	%s %s is restricted. Start wafliion to allow access to it
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.mirror.bigio.restrict.failed
Severity	EMERGENCY
Description	This message occurs when automatically restricting an aggregate fails after a medium error happened during a reconstruction.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, see the knowledgebase article 3013638.
Syslog Message	Failed to restrict the %s %s (%s)
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate. reason (STRING): Specific reason preventing the restrict operation.

EMS Identifier	raid.mirror.bigio.wafliron.nostart
Severity	EMERGENCY
Description	This message occurs when wafliron fails to start automatically on an aggregate that experienced a medium error during reconstruction and is restricted and marked WAFL(R) inconsistent.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, see the knowledgebase article 3013638.
Syslog Message	Wafiron cannot start on %s %s (%s)
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate. reason (STRING): Specific reason preventing wafliron to start.

EMS Identifier	raid.mirror.faultIsolation.reminder
Severity	ERROR
Description	This message occurs when both plexes of a SyncMirror(R) configuration have disks in the same hardware-based disk pool.
Corrective Action	a) Identify the problem aggregate from the system logs. b) Determine which mirror plexes have disks in the same hardware-based pools. c) Determine how this occurred: possible causes include 1) Wiring problem 2) Reconstruction forced mixed pools 3) Mirror was created forcibly d) Based on the information you gather, determine how to correct the issue. For example, use the "storage disk replace" command to copy the disk belonging to the wrong pool to a disk belonging to the right pool. e) If you need assistance, contact technical support.
Syslog Message	%s %s plexes not fault isolated. Multiple plexes have disks in: %s
Parameters	voltype (STRING): Aggregate or volume. volname (STRING): Name of the aggregate or volume. pool (STRING): Disk pools that have disks from the aggregate.

EMS Identifier	raid.mirror.lowSnapReserve
Severity	ERROR
Description	This message occurs when the aggregate Snapshot(tm) copy reserve in a SyncMirror(R) aggregate is too low, increasing the risk of deleting SyncMirror Snapshot copies. SyncMirror uses aggregate Snapshot copies to allow fast resynchronization after a temporary loss of connectivity to one plex. However, Data ONTAP(R) sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. If that happens during SyncMirror resynchronization or while one plex is offline, the mirror must be reinitialized by copying all data from one plex to another.
Corrective Action	Increase the aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name percent'. Do not decrease the aggregate Snapshot copy reserve in SyncMirror aggregates below the default 5%. The suggested Snapshot copy reserve might vary from message to message for the same aggregate if the write load on the aggregate changes and especially if the aggregate option 'resyncsnaptime' is set to a significantly lower value than the default 60 minutes. If one suggestion seems unreasonably high, you might want to track messages for several days and set the aggregate Snapshot copy reserve to the highest value that is consistently suggested during periods of high write load on the aggregate.
Syslog Message	Aggregate Snapshot copy reserve in SyncMirror %s '%s%s' is too low. It is set to %d%%. Increase it to %d%%.
Parameters	vol_type (STRING): Always "aggregate," indicating that the warning is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. current_snap_reserve (INT): Current aggregate Snapshot copy reserve (percent). suggested_snap_reserve (INT): Suggested higher aggregate Snapshot copy reserve (percent).

EMS Identifier	raid.mirror.read.mismatch
Severity	NOTICE
Description	This message occurs when the system detects a mismatch between data in two plexes of a SyncMirror(R) aggregate. The system does not perform data verification by reading from both plexes during normal operation, but it does so during wafiron. The system fixes the inconsistency across mirrored plexes.
Corrective Action	(None).
Syslog Message	Mirror read verification failed in the %s '%s%s': mismatch between disks %s and %s (vbn %llu, blockNum %llu).
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. srcDisk (STRING): Name of the disk in the first plex. dstDisk (STRING): Name of the disk in the second plex. volumeBno (LONGINT): Volume block number. blockNum (LONGINT): Disk block number.

EMS Identifier	raid.mirror.readerr.block.rewrite
Severity	NOTICE
Description	This event is issued when mirror read error handling fixes a multi-disk media or checksum error on Raid0 volumes.
Corrective Action	(None).
Syslog Message	Mirror error handler rewriting bad block on %s%s, block #%llu
Parameters	owner (STRING): Owner of the affected aggregate. disk (STRING): The name of the disk containing the block being rewritten. blockNum (LONGINT): The physical block number of the disks being rewritten.

EMS Identifier	raid.mirror.resync.deferred
Severity	NOTICE
Description	This message occurs when a mirror plex resynchronization is deferred due to inadequate incore resources.
Corrective Action	(None).
Syslog Message	%s%s: resynchronization deferred (%s)
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): Name of the mirror object that could not resynchronize. reason (STRING): Text describing the reason.

EMS Identifier	raid.mirror.resync.deferred.ok
Severity	NOTICE
Description	This message occurs when a previously deferred resynchronization is now ready to proceed because of availability of incore resources.
Corrective Action	(None).
Syslog Message	%s%s: resynchronization previously deferred, now proceeding
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): Name of the mirror object that can now resynchronize.

EMS Identifier	raid.mirror.resync.done
Severity	NOTICE
Description	This event is issued when resynchronization has been completed on a specific mirror.
Corrective Action	(None).
Syslog Message	%s: resynchronization completed in %s
Parameters	mirror (STRING): The name of the mirror object that is completed resynchronization duration (STRING): The amount of time the resynchronization required

EMS Identifier	raid.mirror.resync.snap.base
Severity	INFORMATIONAL
Description	This message occurs at the beginning of a resynchronization and it lists the base and the resynchronization Snapshot(tm) copies for the resynchronization.
Corrective Action	(None).
Syslog Message	%s %s%s: base Snapshot %d, CP %d (%d), resync Snapshot %d, CP %d (%d)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. base_snapid (INT): Base Snapshot identifier. base_CP_count (INT): Base Snapshot consistency point count. base_timestamp (INT): Base Snapshot timestamp (seconds since 1/1/1970). next_snapid (INT): Resynchronization Snapshot identifier. next_CP_count (INT): Resynchronization Snapshot consistency point count. next_timestamp (INT): Resynchronization Snapshot timestamp (seconds since 1/1/1970).

EMS Identifier	raid.mirror.resync.snapcrtfail
Severity	ERROR
Description	This message occurs when resynchronization fails to create a mirror resync Snapshot(tm) copy.
Corrective Action	Increase the size of the root volume or delete old Snapshot copies.
Syslog Message	%s %s%s: could not create mirror resynchronization Snapshot copy %s (%s)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. snapName (STRING): Name of the Snapshot copy that was not created. error (STRING): Error code returned by the failed operation.

EMS Identifier	raid.mirror.resync.snapcrtok
Severity	INFORMATIONAL
Description	This event is issued when resynchronization has created a mirror resync snapshot.
Corrective Action	(None).
Syslog Message	%s %s%s: %s mirror resynchronization snapshot %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. action (STRING): The action taken on the snapshot ("selected" or "created") being resynchronized. snapName (STRING): Name of the snapshot that has been created.

EMS Identifier	raid.mirror.resync.snapdelfail
Severity	NOTICE
Description	This message occurs when resynchronization fails to delete a mirror resync Snapshot(tm)copy. The WAFL(R) Snapshot copy autodelete functionality will automatically delete the Snapshot copy.
Corrective Action	(None).
Syslog Message	%s %s%s: could not delete mirror resynchronization Snapshot copy %s (%s)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. snapName (STRING): Name of the Snapshot copy that was not deleted. error (STRING): Error code returned by the failed operation.

EMS Identifier	raid.mirror.resync.snapdelok
Severity	INFORMATIONAL
Description	This event is issued when resynchronization has deleted a mirror resync snapshot.
Corrective Action	(None).
Syslog Message	%s %s%s: deleted mirror resynchronization snapshot %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. snapName (STRING): Name of the snapshot that has been deleted.

EMS Identifier	raid.mirror.resync.snaprenamefail
Severity	NOTICE
Description	This message occurs when resynchronization has failed to rename a mirror resync Snapshot(tm) copy. The Snapshot copy is marked as invalid and is deleted.
Corrective Action	(None).
Syslog Message	%s %s%s: could not rename mirror resynchronization Snapshot copy %s to %s (%s)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. snapName (STRING): Name of the Snapshot copy that was not renamed. snapName2 (STRING): Attempted new name of the Snapshot copy. error (STRING): Error code returned by the failed operation.

EMS Identifier	raid.mirror.resync.snaprenameok
Severity	INFORMATIONAL
Description	This message occurs when resynchronization renames a mirror resync Snapshot(tm) copy.
Corrective Action	(None).
Syslog Message	%s %s%s: renamed mirror resynchronization Snapshot copy %s to %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. snapName (STRING): Old name of the Snapshot copy that has been renamed. snapName2 (STRING): New name of the Snapshot copy that has been renamed.

EMS Identifier	raid.mirror.resync.snapunselok Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is issued when resynchronization has unselected a mirror resync snapshot on a snapmirror destination.
Corrective Action	(None).
Syslog Message	%s %s%s: no longer uses mirror resynchronization snapshot %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being resynchronized. snapName (STRING): Name of the snapshot that has been unselected.

EMS Identifier	raid.mirror.resync.start
Severity	NOTICE
Description	This message occurs when resynchronization is initiated on a specific mirror.
Corrective Action	(None).
Syslog Message	%s%s: start resynchronize to target %s
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): Name of the mirror object that is initiating resynchronization. plex (STRING): Name of the plex object that is the resynchronization target.

EMS Identifier	raid.mirror.snapDel.degraded
Severity	ALERT
Description	This message occurs when a SyncMirror(R) aggregate Snapshot(tm) copy is deleted while one plex is offline or resynchronizing. Fast resynchronization of that plex (level 1) is no longer possible. The plex must be resynchronized by copying all data from the online plex (level 0). Without an intervention, it is likely that the level 0 resynchronization will also fail repeatedly, and that it will never be completed. SyncMirror uses aggregate Snapshot copies for resynchronization after a temporary loss of connectivity to one plex. Data ONTAP(R) sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. This message indicates that configuration of aggregate space use must be changed for SyncMirror resynchronization to be completed.
Corrective Action	1. Disable automatic aggregate Snapshot copies in the aggregate using the command 'snap sched -A aggr-name 0'. 2. Get a list of Snapshot copies in the aggregate using the command 'snap list -A aggr-name'. Delete all Snapshot copies in the aggregate except those with names starting with "mirror_resync". 3. Increase the aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name percent'. Increase the aggregate Snapshot copy reserve by as much free space as the aggregate allows, but there is no need to increase it beyond 50%. 4. If further increasing the aggregate Snapshot copy reserve is not possible, disable automatic deletion of aggregate Snapshot copies using the command 'aggr options snapshot_autodelete off'. That might also disable space guarantees on flexible volumes in the aggregate. In that case, you must monitor space used in the aggregate with the command 'df -A aggr-name'. If the aggregate gets full, the application write operations will fail. In environments that are sensitive to that error, such as CIFS or LUNs, disabling automatic deletion of aggregate Snapshot copies should be avoided if possible. If you enable automatic deletion of aggregate Snapshot copies using the command 'aggr options snapshot_autodelete on', the plex resynchronization will probably fail again. 5. If resynchronization cannot be completed without filling up the aggregate, consider adding more disks to the aggregate. 6. After successful resynchronization, enable automatic deletion of aggregate Snapshot copies using the command 'aggr options snapshot_autodelete on'. Also restore the original aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name percent'. Do not decrease the aggregate Snapshot copy reserve in SyncMirror aggregates below the default 5%.
Syslog Message	The SyncMirror aggregate Snapshot copy in %s '%s%s' is being deleted while the aggregate is mirror-degraded. Level 1 resync is not possible.
Parameters	vol_type (STRING): Always "aggregate," indicating that the message is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.mirror.snapDel.normal
Severity	ERROR
Description	This message occurs when a SyncMirror(R) aggregate Snapshot(tm) copy is deleted while plexes are synchronized. This creates no immediate problem because Data ONTAP(R) creates a new SyncMirror aggregate Snapshot copy, but it indicates that the same event can occur when one plex is offline or resynchronizing, which is a problem. SyncMirror uses aggregate Snapshot copies to allow fast resynchronization after a temporary loss of connectivity to one plex. Data ONTAP sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. If that happens during SyncMirror resynchronization or while one plex is offline, the mirror must be reinitialized by copying all data from one plex to another.
Corrective Action	Increase the aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name percent'. Do not decrease the aggregate Snapshot copy reserve in SyncMirror aggregates below the default 5%. The suggested Snapshot copy reserve might vary from message to message for the same aggregate if the write load on the aggregate changes. If one suggestion seems unreasonably high, you might want to track messages for several days and set the aggregate Snapshot copy reserve to the highest value that is consistently suggested during periods of high write load on the aggregate.
Syslog Message	The SyncMirror aggregate Snapshot copy in %s '%s%s' is being deleted. The aggregate Snapshot copy reserve is set to %d%%. Increase it to %d%%.
Parameters	vol_type (STRING): Always "aggregate," indicating that the warning is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. current_snap_reserve (INT): Current aggregate Snapshot copy reserve (percent). suggested_snap_reserve (INT): Suggested higher aggregate Snapshot copy reserve (percent).

EMS Identifier	raid.mirror.snapEst.degraded
Severity	ERROR
Description	This message occurs periodically when one plex in a SyncMirror(R) aggregate is offline or failed, and automatic deletion of aggregate Snapshot(tm) copies is enabled. It provides an estimate of the time before a SyncMirror Snapshot copy might get deleted. SyncMirror uses aggregate Snapshot copies to allow fast resynchronization after a temporary loss of connectivity to one plex. However, Data ONTAP(R) sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. If that happens during SyncMirror resynchronization or while one plex is offline, the mirror must be reinitialized by copying all data from one plex to another.
Corrective Action	1. Disable automatic aggregate Snapshot copies in the aggregate using the command 'snap sched -A aggr-name 0'. 2. Get a list of Snapshot copies in the aggregate using the command 'snap list -A aggr-name'. Delete all Snapshot copies in the aggregate except those with names starting with "mirror_resync". 3. Bring online the plex that is offline or failed as soon as possible. 4. Do not rely only on the estimate of the time before automatic deletion of aggregate Snapshot copies. Monitor space used by the SyncMirror Snapshot copies with the command 'df -A aggr-name'. If SyncMirror Snapshot copies grow beyond the aggregate Snapshot copy reserve, they might be automatically deleted, and that prevents fast SyncMirror resynchronization.
Syslog Message	SyncMirror %s '%s%s' is mirror-degraded. %d%% of the Snapshot copy reserve is used. SyncMirror Snapshot copy is estimated to be automatically deleted in %s.
Parameters	vol_type (STRING): Always "aggregate," indicating that the message is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. snap_reserve_used (INT): Percent of Snapshot copy reserve space used. est_time_left (STRING): Estimated time until automatic deletion of aggregate Snapshot copies.

EMS Identifier	raid.mirror.snapResExpand.failed
Severity	ERROR
Description	This message occurs when one plex in a SyncMirror(R) aggregate is offline, failed, or resynchronizing, and Data ONTAP(R) attempts to increase the aggregate Snapshot(tm) copy reserve in that aggregate to delay deleting SyncMirror Snapshot copies, but changing the aggregate Snapshot copy reserve fails. SyncMirror uses aggregate Snapshot copies to allow fast resynchronization after a temporary loss of connectivity to one plex. However, Data ONTAP sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. If that happens during SyncMirror resynchronization or while one plex is offline, the mirror must be reinitialized by copying all data from one plex to another.
Corrective Action	1. Try to increase aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name new-snap-reserve'. 2. Disable automatic aggregate Snapshot copies in the aggregate using the command 'snap sched -A aggr-name 0'. 3. Get a list of Snapshot copies in the aggregate using the command 'snap list -A aggr-name'. Delete all Snapshot copies in the aggregate except those with names starting with "mirror_resync". 4. Bring online the plex that is offline or failed as soon as possible. 5. Monitor space used by the SyncMirror Snapshot copies with the command 'df -A aggr-name'. If SyncMirror Snapshot copies grow beyond the aggregate Snapshot copy reserve, they might be automatically deleted, and that prevents fast SyncMirror resynchronization. 6. When resynchronization is complete, restore the old value for the aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name old-snap-reserve'.
Syslog Message	An attempt to increase the aggregate Snapshot copy reserve in SyncMirror %s '%s%s' from %d%% to %d%% failed (%s).
Parameters	vol_type (STRING): Always "aggregate," indicating that the message is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. old_snap_reserve (INT): Old aggregate Snapshot copy reserve (percent). new_snap_reserve (INT): New higher aggregate Snapshot copy reserve (percent). reason (STRING): Reason for the failure.

EMS Identifier	raid.mirror.snapResExpanded
Severity	NOTICE
Description	This message occurs when one plex in a SyncMirror(R) aggregate is offline, failed, or resynchronizing, and the aggregate Snapshot(tm) copy reserve in that aggregate is increased to delay deleting SyncMirror Snapshot copies. The aggregate Snapshot copy reserve will be reverted to its previous value when resynchronization is complete. You can always change the aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name percent'. SyncMirror uses aggregate Snapshot copies to allow fast resynchronization after a temporary loss of connectivity to one plex. However, Data ONTAP(R) sometimes must delete aggregate Snapshot copies to preserve space guarantees for flexible volumes. If that happens during SyncMirror resynchronization or while one plex is offline, the mirror must be reinitialized by copying all data from one plex to another.
Corrective Action	1. Disable automatic aggregate Snapshot copies in the aggregate using the command 'snap sched -A aggr-name 0'. 2. Get a list of Snapshot copies in the aggregate using the command 'snap list -A aggr-name'. Delete all Snapshot copies in the aggregate except those with names starting with "mirror_resync". 3. Bring online the plex that is offline or failed as soon as possible. 4. Monitor space used by the SyncMirror Snapshot copies with the command 'df -A aggr-name'. If SyncMirror Snapshot copies grow beyond the aggregate Snapshot copy reserve, they might be automatically deleted, and that prevents fast SyncMirror resynchronization.
Syslog Message	Aggregate Snapshot copy reserve in SyncMirror %s '%s%s' is increased from %d%% to %d%% while the mirror is degraded or resyncing. Aggregate Snapshot copy reserve will be reverted to the old value when resync is complete.
Parameters	vol_type (STRING): Always "aggregate," indicating that the message is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. old_snap_reserve (INT): Old aggregate Snapshot copy reserve (percent). new_snap_reserve (INT): New higher aggregate Snapshot copy reserve (percent).

EMS Identifier	raid.mirror.snapResReverted
Severity	NOTICE
Description	This message occurs when the aggregate Snapshot(tm) copy reserve in a SyncMirror(R) aggregate is reverted to the original value after a successful resynchronization in that aggregate.
Corrective Action	Verify that the new Snapshot copy reserve is correct. You can always change the aggregate Snapshot copy reserve using the command 'snap reserve -A aggr-name percent'.
Syslog Message	Aggregate Snapshot copy reserve in SyncMirror %s '%s%s' was reverted from %d%% back to %d%%.
Parameters	vol_type (STRING): Always "aggregate," indicating that the message is issued about an aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. old_snap_reserve (INT): Old aggregate Snapshot copy reserve (percent). new_snap_reserve (INT): New aggregate Snapshot copy reserve (percent).

EMS Identifier	raid.mirror.verify.aborted
Severity	NOTICE
Description	This event is issued when verification has been completed on a specific mirror due to abort.
Corrective Action	(None).
Syslog Message	%s%s: verification stopped after %s
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): The name of the mirror object that has aborted verification duration (STRING): The amount of time the verification required aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.mirror.verify.deferred
Severity	NOTICE
Description	This message occurs when the mirror verification process is postponed due to inadequate resources. Mirror verification is a long running I/O operation that compares the blocks on both sides of mirror and reports any mismatches it finds. The operation will start when it get available resources.
Corrective Action	(None).
Syslog Message	%s%s: verification deferred (%s)
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): Name of the mirror object that could not be verified. reason (STRING): Reason code.

EMS Identifier	raid.mirror.verify.deferred.ok
Severity	NOTICE
Description	This message occurs when a deferred mirror verify operation is now ready to proceed because of availability of incore resources.
Corrective Action	(None).
Syslog Message	%s%s: verification previously deferred, now proceeding
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): Name of the mirror object that can now be verified.

EMS Identifier	raid.mirror.verify.done
Severity	NOTICE
Description	This event is issued when verification has been completed on a specific mirror.
Corrective Action	(None).
Syslog Message	%s%s: verification completed in %s
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): The name of the mirror object that is completed verification duration (STRING): The amount of time the verification required aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.mirror.verify.mismatch
Severity	NOTICE
Description	This message occurs when mirror verification detected and corrected a mismatch.
Corrective Action	(None).
Syslog Message	%s: verify mismatch, disks %s and %s (vbn %llu, blockNum %llu)%s.
Parameters	grpName (STRING): Name of the RAID group object that is being corrected. srcDisk (STRING): Name of the disk with data used to correct the mismatch. dstDisk (STRING): Name of the disk being corrected. volumeBno (LONGINT): Volume block number. blockNum (LONGINT): Disk block number. correcting (STRING): " : correcting" if normal verify, "" if -n verify.

EMS Identifier	raid.mirror.verify.resume
Severity	NOTICE
Description	This event is issued when a verify has been resumed on a mirror pair.
Corrective Action	(None).
Syslog Message	%s%s: resume mirror verification
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): The name of the mirror object that is resuming verification aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.mirror.verify.snapcrtfail
Severity	ERROR
Description	This message occurs when mirror verification fails to create a mirror verify Snapshot(tm) copy due to no space on the device for a Snapshot copy or the maximum number of Snapshot copies were reached. Mirror verification is a long running I/O operation that compares the blocks on both sides of mirror and reports any mismatches it finds.
Corrective Action	Increase the size of the root volume or delete old Snapshot copies.
Syslog Message	%s %s%s: could not create mirror verification Snapshot copy %s (%s)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being verified. snapName (STRING): Name of the Snapshot copy that was not created. error (STRING): Error code returned by the failed operation.

EMS Identifier	raid.mirror.verify.snapcrtok
Severity	INFORMATIONAL
Description	This event is issued when verification has created a mirror verify snapshot.
Corrective Action	(None).
Syslog Message	%s %s%s: created mirror verification snapshot %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being verified. snapName (STRING): Name of the snapshot that has been created.

EMS Identifier	raid.mirror.verify.snapdelfail
Severity	NOTICE
Description	This message occurs when verification fails to delete a mirror verify Snapshot(tm) copy. The WAFL(R) Snapshot copy autodelete functionality will automatically delete the Snapshot copy.
Corrective Action	(None).
Syslog Message	%s %s%s: could not delete mirror verification Snapshot copy %s (%s)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being verified. snapName (STRING): Name of the Snapshot copy that was not deleted. error (STRING): Error code returned by the failed operation.

EMS Identifier	raid.mirror.verify.snapdelok
Severity	INFORMATIONAL
Description	This event is issued when verification has deleted a mirror verify snapshot.
Corrective Action	(None).
Syslog Message	%s %s%s: deleted mirror verification snapshot %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being verified. snapName (STRING): Name of the snapshot that has been deleted.

EMS Identifier	raid.mirror.verify.snaprenamefail
Severity	NOTICE
Description	This message occurs when verification fails to rename a mirror verify Snapshot(tm) copy. It is marked as invalid and is deleted.
Corrective Action	(None).
Syslog Message	%s %s%s: could not rename mirror verification Snapshot copy %s to %s (%s)
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being verified. snapName (STRING): Name of the Snapshot copy that was not renamed. snapName2 (STRING): Attempted new name of the Snapshot copy. error (STRING): Error code returned by the failed operation.

EMS Identifier	raid.mirror.verify.snaprenameok
Severity	INFORMATIONAL
Description	This event is issued when verification has renamed a mirror verify snapshot.
Corrective Action	(None).
Syslog Message	%s %s%s: renamed mirror verification snapshot %s to %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate object that is being verified. snapName (STRING): Old name of the snapshot that has been renamed. snapName2 (STRING): New name of the snapshot that has been renamed.

EMS Identifier	raid.mirror.verify.start
Severity	NOTICE
Description	This event is issued when a verify has been initiated on a mirror pair.
Corrective Action	(None).
Syslog Message	%s%s: start mirror verification
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): The name of the mirror object that is initiating verification aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.mirror.verify.suspend
Severity	NOTICE
Description	This event is issued when a verify has been suspended on a mirror pair.
Corrective Action	(None).
Syslog Message	%s%s: suspend mirror verification
Parameters	owner (STRING): Owner of the affected aggregate. mirror (STRING): The name of the mirror object that is suspending verification aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.mirror.vote.badCksum
Severity	INFORMATIONAL
Description	This message occurs when the mirror vote blob contains an invalid checksum. The mirror vote blob holds information describing the active set of mirrored volumes.
Corrective Action	(None).
Syslog Message	RAID: mirror information has an inconsistent checksum.
Parameters	

EMS Identifier	raid.mirror.vote.incorrectRecords
Severity	INFORMATIONAL
Description	This message occurs when the mirror vote blob has inconsistent contents. The mirror vote blob holds information describing the active set of mirrored volumes. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID: mirror information has inconsistent contents.
Parameters	count (INT): Number of records listed in the blob.

EMS Identifier	raid.mirror.vote.invalidVersion
Severity	INFORMATIONAL
Description	This message occurs when the mirror vote blob contains an invalid version. The mirror vote blob holds information describing the active set of mirrored volumes.
Corrective Action	(None).
Syslog Message	RAID: mirror information has an unsupported version number (%d).
Parameters	version (INT): Version information in the blob.

EMS Identifier	raid.mirror.vote.invalidVol
Severity	INFORMATIONAL
Description	This message occurs when the mirror vote information describing a volume is internally inconsistent. The mirror vote information describes the active set of mirrored aggregate. The mirror vote information is ignored.
Corrective Action	(None).
Syslog Message	RAID: mirror information for volume UUID %s is inconsistent.
Parameters	aggr_id (STRING): UUID of the affected volume.

EMS Identifier	raid.mirror.vote.noRecord
Severity	INFORMATIONAL
Description	This message occurs when a mirror vote is required on an aggregate but no vote is present in the mirror vote record. In this case, as both the plexes are available, we ignore mirror voting check.
Corrective Action	(None).
Syslog Message	RAID: mirror record missing for %s %s%s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.mirror.vote.noRecord1Plex
Severity	ERROR
Description	This message occurs when a mirror vote is required on an aggregate but no vote is present in the mirror vote record. In this case, only one plex is available. The aggregate will be kept offline because the existing plex might contain stale data.
Corrective Action	1. In a storage environment with RAID SyncMirror(R), the plex could be missing due to several reasons such as disaster at the site, shelf failure, disk failures, and so on. Try to bring the missing plex online after addressing some of the listed possible causes. 2. If the plex does not come online, bring the aggregate online using the 'storage aggr online' or 'storage plex online' command. This aggregate was kept offline because the existing plex might contain stale data.
Syslog Message	WARNING: Only one plex in %s %s%s is available. %s might contain stale data.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. vol_type2 (STRING): Volume type.

EMS Identifier	raid.mirror.vote.outOfDate
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) detects an out-of-date plex. The plex is marked as out-of-date and a transaction subsequently occurs to update the internal RAID tree state.
Corrective Action	(None).
Syslog Message	%s %s%s has been detected as out-of-date and is being marked offline.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.mirror.vote.sbFailed
Severity	ERROR
Description	This message occurs when the local node cannot transfer mirror vote records for aggregates being switched back as part of a switchback operation.
Corrective Action	1. Verify that the DR partner node is up. 2. Run the 'network interface show' command to verify that the cluster network interfaces on the local and DR partner node are up. If not, correct any network issues that could be preventing it.
Syslog Message	Could not communicate with the DR node over the intercluster network while attempting a switchback operation.
Parameters	dr_host (STRING): Disaster recovery (DR) host to which the local node failed to transfer the mirror vote records.

EMS Identifier	raid.mirror.vote.versionZero
Severity	INFORMATIONAL
Description	This message occurs when the mirror vote blob contains version 0. Typically, this occurs when the mirror vote blob is empty.
Corrective Action	(None).
Syslog Message	RAID: mirror information is empty.
Parameters	

EMS Identifier	raid.mirror.vote.xferFailed
Severity	ERROR
Description	This message occurs when the local node fails to transfer the mirror vote record of the aggregate during aggregate migration as part of giveback or aggregate relocation.
Corrective Action	1. Verify that the destination node is up. 2. Run the 'network interface show' command to verify that the cluster network interfaces on the local and partner node are up. If they are not up, address any network issues.
Syslog Message	Failed to communicate with the destination node over the cluster network while migrating the aggregate "%s" (UUID: %s) during giveback or aggregate relocation because %s.
Parameters	aggregate (STRING): Name of the aggregate. aggregate_uuid (STRING): UUID of the aggregate. reason (STRING): The reason the transfer failed.

EMS Identifier	raid.monitor.maxVols
Severity	ERROR
Description	This message occurs when the hourly monitor indicates that the current aggregate or volume number exceeded the maximum number of supported volumes on the host.
Corrective Action	Check the number of volumes on the host. Destroy the newly created volume if the maximum for the total number of volumes on this host is exceeded.
Syslog Message	WARNING: There are too many (%d) volumes on the host. The limit is %d in %s configuration.
Parameters	numVols (INT): Current number of volumes on the host. maxVols (INT): Maximum number of volumes supported. configType (STRING): Current configuration.

EMS Identifier	raid.multierr.bad.block
Severity	ERROR
Description	This message occurs when RAID encounters more errors than the RAID level protection affords, and RAID cannot recover the block. The blocks with errors are marked as bad. When the file system reads this bad block, an error is returned. The file system identifies the bad file and block and recommends the necessary corrective action.
Corrective Action	Check for the WAFL(R) message "wafl.raid.incons.xxx" and follow the corrective actions outlined there.
Syslog Message	Marking '%s%s', block number %llu, volume block number %llu, as a bad block.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): Physical block number containing the error. volumeBno (LONGINT): Volume block number. shelf (STRING): Shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the disk vendor. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialNo (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.multierr.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during an error recovery operation. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during an error recovery operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.multiterr.cksum.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during error recovery operations. The embedded checksum computed over the checksum entry does not match, indicating the corruption of the checksum entry. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #%%llu, during an error recovery operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.multiterr.cksum.err
Severity	NOTICE
Description	This message occurs when the system detects a checksum error during error recovery operations. The checksum computed does not match the stored checksum, indicating that the block is corrupted. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum error on %s%s, block #%%llu during an error recovery operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.mutierr.cksum.rderr
Severity	NOTICE
Description	This message occurs when the system detects a checksum block media error in an advanced_zoned checksum's (AZCS) RAID group during an error recovery operation. In this case, the data cannot be verified. Data ONTAP(R) takes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%llu - %llu] during error recovery.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p> <p>shelf (STRING): Shelf identifier for the disk shelf on which the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf on which the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.mutierr.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during an error recovery operation. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%s, block %llu, during an error recovery operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.multierr.lw.block.rewrite
Severity	NOTICE
Description	This message occurs on a RAID stripe with an inconsistent RAID write signature, when the system cannot detect the bad blocks or if the number of blocks with an error are more than the RAID protection level. The system restores the RAID write signature consistency by rewriting one or more disk blocks with the same data, but with the RAID write signature being corrected.
Corrective Action	(None).
Syslog Message	Rewriting %s%s, block #%llu with RAID write signature corrected.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical Disk block number being rewritten.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialNo (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.multierr.lw.block.rewrite.dirty
Severity	INFORMATIONAL
Description	This message occurs on a RAID stripe with an inconsistent RAID write signature that belongs to a dirty parity region, when the system cannot detect the bad blocks or if the number of blocks with an error are more than the RAID protection level. The system restores the RAID write signature consistency by rewriting one or more disk blocks with the same data, but with the RAID write signature being corrected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical Disk block number being rewritten.</p> <p>shelf (STRING): Disk shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialNo (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.multierr.lw.id.inconsist
Severity	NOTICE
Description	This message occurs when the system detects an inconsistent RAID write signature on a RAID stripe while fixing multiple errors on a stripe. Data ONTAP(R) makes appropriate recovery actions. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature detected on RAID group %s%s, stripe #%llu, during RAID multiple error handling operation.
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the raid group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.multierr.lw.id.inconsist.dirty
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature on a RAID stripe while fixing multiple errors on a stripe that belongs to a dirty parity region.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.multierr.unverified.block
Severity	EMERGENCY
Description	This message occurs when RAID encounters more errors than the RAID level protection affords, and RAID cannot recover the block. The blocks with errors on the checksum are marked as unverified. When the file system reads this bad block, an error is returned. The file system identifies the bad file and block and recommends the necessary corrective action.
Corrective Action	Check for the WAFL(R) message "wafl.raid.incons.xxx" and follow the corrective actions outlined there.
Syslog Message	Marking '%s%s', block number [%llu - %llu], volume block number [%llu - %llu], as an unverified block.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): First physical block number containing the error.</p> <p>LblockNum (LONGINT): Last physical block number containing the error.</p> <p>volumeBno (LONGINT): First volume block number containing the error.</p> <p>LvolumeBno (LONGINT): Last volume block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.mv.defVol.online
Severity	INFORMATIONAL
Description	This message occurs when aggregates are brought online in a deferred way after mirror votes are retrieved automatically. Mirror votes are retrieved from the replicated database (RDB) in a deferred way when the RDB comes online.
Corrective Action	(None).
Syslog Message	RAID: Aggregate %s was brought online in a deferred way.
Parameters	aggregate_name (STRING): Name of the aggregate that was brought online.

EMS Identifier	raid.mv.defVol.online.fail
Severity	EMERGENCY
Description	This message occurs when the system fails to bring an aggregate online because mirror vote could not be retrieved from RDB. The reason could be a missing or incorrect mirror vote record or if the previous attempt to retrieve mirror votes failed. Mirror vote retrieval is retried automatically.
Corrective Action	The mirror vote retrieval is retried automatically. If that is not successful, aggregates that are kept offline due to the absence of mirror votes can be brought online by using the "storage aggregate online -forced" diagnostic mode command. Doing so, however, can cause data loss. Otherwise, wait until the other plex comes online for the aggregate to come online. For example, if one plex is missing due to disaster at that site, perform Disaster Recovery. Use the "aggr show" command to see if plex is missing. If the condition persists, contact NetApp technical support.
Syslog Message	RAID: Could not bring aggregate %s online because %s.
Parameters	aggregate_name (STRING): Name of the aggregate that could not be brought online. reason (STRING): Reason the aggregate was not brought online.

EMS Identifier	raid.mv.defVol.online.skip
Severity	NOTICE
Description	This message occurs when the system determines that the mirror vote should not be retrieved at this time, resulting in not bringing the aggregate online. The mirror vote retrieval process is retried automatically.
Corrective Action	If the aggregate is a left-behind aggregate, use the "metrocluster switchback" command to return it to its original owner where it can be brought online. Otherwise, the system will automatically retry the mirror vote retrieval process.
Syslog Message	RAID: Aggregate %s was not brought online because %s.
Parameters	aggregate_name (STRING): Name of the aggregate that was skipped. reason (STRING): Reason the aggregate was skipped.

EMS Identifier	raid.mv.unexpected.local
Severity	INFORMATIONAL
Description	This message occurs when we pull mirror votes from the replicated database (RDB), and there is a stale vote present in the mailbox. The vote from the RDB is treated as the correct vote, and the stale vote is discarded. The stale vote was probably due to not having been cleaned or deleted in the past.
Corrective Action	(None).
Syslog Message	RAID: Found a stale vote for aggregate %s in the mailbox when the mirror vote was pulled from the RDB.
Parameters	aggregate (STRING): Name of the aggregate.

EMS Identifier	raid.nvram.bad.entry
Severity	NOTICE
Description	This message occurs when RAID NVRAM contains some bad entries. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains bad entries.
Parameters	

EMS Identifier	raid.nvram.clean.vol.entry
Severity	NOTICE
Description	This message tracks the status of RAID nonvolatile RAM (NVRAM), which contained entries for a clean shutdown volume. No action is required.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains entries for a clean shutdown volume.
Parameters	

EMS Identifier	raid.nvram.miss.disk.entry
Severity	NOTICE
Description	This message occurs when RAID NVRAM contains entries for nonexistent disks. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains entries for nonexistent disks.
Parameters	

EMS Identifier	raid.nvram.miss.group.entry
Severity	NOTICE
Description	This message occurs when RAID NVRAM contains entries for nonexistent RAID groups. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains entries for nonexistent groups.
Parameters	

EMS Identifier	raid.nvram.miss.plex.entry
Severity	NOTICE
Description	This message occurs when RAID NVRAM contains entries for nonexistent plexes. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains entries for nonexistent plexes.
Parameters	

EMS Identifier	raid.nvram.miss.vol.entry
Severity	NOTICE
Description	This message occurs when RAID NVRAM contains entries for nonexistent volumes. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains entries for nonexistent volumes.
Parameters	

EMS Identifier	raid.nvram.stale.entry
Severity	NOTICE
Description	This message occurs when RAID NVRAM contains some stale entries. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	RAID NVRAM contains stale entries.
Parameters	

EMS Identifier	raid.offline.busy
Severity	NOTICE
Description	This message occurs when an attempt to offline an aggregate fails due to active operations on the contained volumes.
Corrective Action	(None).
Syslog Message	Active operations in progress on aggregate %s: %s.
Parameters	aggrname (STRING): Aggregate name. operation (STRING): Operation.

EMS Identifier	raid.olm.disk.ownership.change
Severity	NOTICE
Description	This message occurs when a disk which is under online label maintenance(OLM) is prepared for ownership change by administrator forcibly.
Corrective Action	(None).
Syslog Message	Ownership of %s, which is under online label maintenance (OLM) is being changed by administrator forcibly.
Parameters	<p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Disk shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.partition.disk
Severity	NOTICE
Description	This message indicates a disk was successfully partitioned.
Corrective Action	(None).
Syslog Message	Disk partition successful on %s, partitions created %u, partition sizes specified %u, partition spec summary%s.
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>partition_count (INT): The number of partitions created.</p> <p>partition_specs (INT): The number of partitions created with the size specified.</p> <p>partition_spec_summary (STRING): A summary of the partition sizes specified by partition specifications. The form is [index]=size [index]=size .. Where index is a partition index, and size capacity of the partition specified in disk blocks.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.partition.disk.fail
Severity	NOTICE
Description	This message occurs when an attempt to partition a disk fails. The error and error_info fields indicate the reason why the attempt failed.
Corrective Action	(None).
Syslog Message	Disk partition failed on %s, error %s, additional error info (%s).
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>error (STRING): String name for the error.</p> <p>error_info (STRING): Additional error information.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.plex.faultIsolation.reminder
Severity	ERROR
Description	This message occurs when disks in a plex do not have the same hardware-based pool.
Corrective Action	a) Identify the problem aggregate from the system logs. b) Determine how this occurred: possible cause is a wiring problem. c) Based on the information you gather, determine how to correct the issue. For example, use the "storage disk replace" command to copy the disk belonging to the wrong pool to a disk belonging to the right pool. d) If you need assistance, contact technical support.
Syslog Message	Plex %s has disks from mixed pools: %s
Parameters	<p>plex (STRING): Name of the plex.</p> <p>num_disks (STRING): Number of disks of the plex in other pools.</p>

EMS Identifier	raid.plex.vbn.error
Severity	NOTICE
Description	This message occurs when the system attempts to start up a plex and discovers that part of its Virtual Block Number(VBN) range is missing.
Corrective Action	(None).
Syslog Message	%s %s%s: Plex object %d is missing a VBN segment starting at %llu.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. plexId (INT): Identifier of the plex. vbn (LONGINT): Starting VBN that is missing.

EMS Identifier	raid.pmdOpt.misconfigured
Severity	ERROR
Description	The option raid.panic.missing.disks was set to panic and halt the appliance when a hardware error prevents access to multiple file system disks. However, the regular value of that option is not accessible during boot. Therefore, the option value is stored in the firmware environment variable halt-missing-disks, if the appliance has such capability. This event occurs hourly as long as the two values are not equal. Here are some examples of possible undesirable behavior caused by inconsistency between the two values: If halt-missing-disks is 0 and option raid.panic.missing.disks is 2, and if a failure causes the appliance to lose access to two or more file system disks, the appliance panics but does not halt. Multiple reconstructions might start after reboot, and that is what would have been prevented by setting the option. If halt-missing-disks is 2 and option raid.panic.missing.disks is 0, the appliance does not panic if it loses access to multiple file system disks. However, it might halt if multiple filesystem disks are missing during boot. If one value is 2 and the other is 3, the appliance panics and halts as expected only if a failure prevents access to three or more file system disks.
Corrective Action	Try resetting the option raid.panic.missing.disks to the desired value.
Syslog Message	The option raid.panic.missing.disks is set to %d, but during boot it will have value %d. Reset the option.
Parameters	value (INT): Value of the option raid.panic.missing.disks. boot_value (INT): Value of the option raid.panic.missing.disks during boot that is stored in the firmware environment variable halt-missing-disks.

EMS Identifier	raid.pmdOpt.nonpersistent
Severity	NOTICE
Description	This message occurs when an attempt is made to set the "raid.panic.missing.disks" option to panic and halt the system when a hardware error prevents access to multiple file system disks. However, the system cannot store the option persistently to be accessible during boot, and the option was not set to the new value. That happens on systems that do not have the capability to store environment variables in firmware. The "raid.panic.missing.disks" option cannot be used on such systems.
Corrective Action	(None).
Syslog Message	Setting the "raid.panic.missing.disks" option to %d failed because it could not be stored in the firmware environment variable.
Parameters	value (INT): Value of the "raid.panic.missing.disks" option.

EMS Identifier	raid.pmdOpt.set
Severity	ERROR
Description	The option raid.panic.missing.disks has been set to panic and halt the appliance when a hardware error prevents access to multiple file system disks. This option might be useful to prevent multiple unnecessary reconstructions if such errors occur, especially on NearStore(R) appliances. It is not recommended that you use this option on filer appliances. This option is always disabled during takeover. When using this option, you must have a monitoring system that alerts an administrator if the appliance halts. The Remote LAN Module (RLM) can provide such alerts if it is present in the appliance and properly configured. Otherwise, you need an external monitoring system.
Corrective Action	Verify that the setting is correct. Verify that RLM or an external monitoring system can alert the administrator when the appliance halts. To disable this behavior, set option raid.panic.missing.disks to 0.
Syslog Message	The option raid.panic.missing.disks is set to panic and halt the appliance when an error affects %d or more file system disks. RLM %s present.
Parameters	value (INT): Value of the option raid.panic.missing.disks. rlm_present_string (STRING): String to indicate whether RLM is present: "is" or "is not". rlm_present (INT): Indicates whether RLM is present in the system: 1 if RLM is present, 0 if it is not present.

EMS Identifier	raid.pmdOpt.singleDisk
Severity	ERROR
Description	This message occurs when the option 'raid.panic.missing.disks' is set to 1, which causes the system to panic and halt on any disk failure. You should set that option to 1 only when directed by NetApp technical support for handling a specific condition, and you should change that value from 1 as soon as the condition is rectified. This event is issued periodically as a reminder to change the option as soon as possible.
Corrective Action	Change the option 'raid.panic.missing.disks' to a more appropriate value (0, or 2 or higher) when conditions to keep it at 1 no longer apply.
Syslog Message	The option 'raid.panic.missing.disks' is set to 1, which causes the system to panic and halt on any disk failure. Change the option as soon as possible.
Parameters	

EMS Identifier	raid.poolsort.disks_per_channel
Severity	INFORMATIONAL
Description	This message occurs when the system detects an invalid number of disks on a single channel.
Corrective Action	(None).
Syslog Message	(None).
Parameters	channel_name (STRING): Name of the channel containing too many disks. num_disks (INT): Number of disks connected to this channel. max_disks (INT): Maximum number of disks expected to be connected to this channel.

EMS Identifier	raid.poolsort.disks_per_shelf
Severity	ALERT
Description	This message occurs when the system detects too many disks reporting the same disk shelf ID. This usually indicates that multiple shelves on one channel are using the same shelf ID.
Corrective Action	Change the conflicting shelf IDs to unique values using the supported procedures for the affected shelves.
Syslog Message	Shelf ID %d on channel %s is reporting too many disks.
Parameters	shelf_id (INT): Shelf ID being reported by the disks. channel_name (STRING): Channel the disks are connected to. num_disks (INT): Number of disks reporting this shelf ID. max_disks (INT): Maximum number of disks expected to report this shelf ID.

EMS Identifier	raid.poolsort.num_channels
Severity	INFORMATIONAL
Description	This message occurs when the system detects an invalid number of channels.
Corrective Action	(None).
Syslog Message	(None).
Parameters	num_channels (INT): Number of channels detected. max_channels (INT): Maximum number of channels allowed on the system.

EMS Identifier	raid.poolsort.shelves_per_channel
Severity	INFORMATIONAL
Description	This message occurs when the system detects an invalid number of disk shelves on a single channel.
Corrective Action	(None).
Syslog Message	(None).
Parameters	channel_name (STRING): Channel containing too many shelves. num_shelves (INT): Number of shelves connected to this channel. max_shelves (INT): Maximum number of shelves expected to be connected to this channel.

EMS Identifier	raid.preserve.nvram
Severity	INFORMATIONAL
Description	During RAID replay of NVRAM, entries associated with a non-existent (offline or missing) aggregate were discovered. Since the volume is not available to replay those NVRAM entries, it will be saved in a system file on the root volume and will be replayed when the aggregate becomes available. This event is issued if the system is able to successfully save the NVRAM RAID entries associated with a non-existent aggregate.
Corrective Action	(None).
Syslog Message	RAID replay detected NVRAM entries for a non-existent aggregate having raidtreeID %s. %d checksum, %d stripe and %d pzero entries were successfully preserved.
Parameters	raidtreeID (STRING): RAIDtree identifier of the aggregate. nchecksum_saved (INT): Identifies the number of checksum NVRAM entries preserved nstripe_saved (INT): Identifies the number of stripe NVRAM entries preserved nblkbuf_saved (INT): Identifies the number of pzero NVRAM entries preserved

EMS Identifier	raid.preserve.nvram.issue
Severity	INFORMATIONAL
Description	This event occurs when system finds an issue during an nvfile save or nvfile replay operation. During RAID replay of NVRAM, entries associated with a nonexistent (offline or missing) aggregate are discovered. Because the volume is unavailable to replay those NVRAM entries, it is saved in a system file on the root volume and is replayed when the aggregate becomes available.
Corrective Action	(None).
Syslog Message	%s %s
Parameters	reason (STRING): Description of the issue during nvfile save or replay phase. identifier (STRING): Description of raidtree identifier or file name

EMS Identifier	raid.quiesce.diskProcessTime
Severity	INFORMATIONAL
Description	This message occurs during the ownership change of a disk to indicate the time taken by RAID to quiesce disk active I/O's.
Corrective Action	(None).
Syslog Message	(None).
Parameters	process (STRING): Description of the process. disk (STRING): Name of the disk. time (LONGINT): Time taken by the specified process.

EMS Identifier	raid.read.cksum.blk.err
Severity	NOTICE
Description	This message occurs when the system detects a checksum block media error in an advanced zoned checksums(AZCS) RAID group during a read operation. Data ONTAP(R) takes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%llu - %llu] during RAID group I/O.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number. blockNum (LONGINT): First physical disk block number containing the error. LblockNum (LONGINT): Last physical disk block number containing the error.

EMS Identifier	raid.read.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during a read operation. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during a read operation.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number. stored_dbn (INT): Physical disk block number stored in the checksum entry. expected_dbn (LONGINT): Expected physical disk block number. stored_vbn (LONGINT): Volume block number stored in the checksum entry. expected_vbn (LONGINT): Expected volume block number.

EMS Identifier	raid.read.cksum.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during a read operation. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #%llu, during a read operation.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number. blockNum (LONGINT): Physical disk block number containing the error.

EMS Identifier	raid.read.cksum.err
Severity	NOTICE
Description	This message occurs when the system detects a checksum error during a read operation. The checksum computed does not match the stored checksum, indicating that the block is corrupted. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum error on %s%s, block #llu.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number. blockNum (LONGINT): Physical block number containing the error.

EMS Identifier	raid.read.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during a read operation. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%s, block #llu, during a read operation.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number. blockNum (LONGINT): Physical disk block number containing the error.

EMS Identifier	raid.read.media.err
Severity	NOTICE
Description	This event is issued when rg i/o detects a single-disk medium error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #llu
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialNo (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.read.media.recommend.reassign.err
Severity	NOTICE
Description	This event is issued when rg i/o detects a single-disk recommend reassign error
Corrective Action	(None).
Syslog Message	Block recommended for reassignment on %s%s, block #%%llu
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.readerr.lw.data.ckinfo
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature, during a RAID error handling operation to log the on-disk RAID checksum information of the data block on the corresponding RAID stripe.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_name (STRING): Name of the data disk.</p> <p>dbn (LONGINT): Disk block number of the block being reported.</p> <p>disk_pos (INT): Position of this data disk in the corresponding RAID group. The generation count of this data block on the parity bitmap resides at this position.</p> <p>stripe_id (INTHEX): Stripe ID field of the RAID write signature on the data block.</p> <p>gen_cnt (INTHEX): Generation count field of the RAID write signature on the data block.</p> <p>comp_cksum (INTHEX): Computed RAID checksum of the disk block.</p> <p>sto_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>waf_l_cxt0 (INTHEX): Bytes 0-3 of WAFL(R) context information in the checksum.</p> <p>waf_l_cxt1 (INTHEX): Bytes 4-7 of WAFL context information in the checksum.</p> <p>waf_l_cxt2 (INTHEX): Bytes 8-11 of WAFL context information in the checksum.</p> <p>waf_l_cxt3 (INTHEX): Bytes 12-15 of WAFL context information in the checksum.</p> <p>waf_l_cxt4 (INTHEX): Bytes 16-19 of WAFL context information in the checksum.</p> <p>waf_l_cxt5 (INTHEX): Bytes 20-23 of WAFL context information in the checksum.</p> <p>waf_l_cxt6 (INTHEX): Bytes 24-27 of WAFL context information in the checksum.</p> <p>waf_l_cxt7 (INTHEX): Bytes 28-31 of WAFL context information in the checksum.</p> <p>disk_serialno (STRING): Serial number of the disk drive.</p>

EMS Identifier	raid.readerr.lw.dparity.ckinfo
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature, during a RAID error handling operation to log the on-disk RAID checksum information of the diag parity block on the corresponding RAID stripe.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_name (STRING): Name of the diag parity disk.</p> <p>dbn (LONGINT): Disk block number of the block being reported.</p> <p>stripe_id (INTEX): Stripe ID field of the RAID write signature on the diag parity block.</p> <p>gen_cnt1 (INTEX): Generation count bitmap field of the RAID write signature on the diag parity block, for data blocks 0-15.</p> <p>gen_cnt2 (INTEX): Generation count bitmap field of the RAID write signature on the diag parity block, for data blocks 16-27.</p> <p>comp_cksum (INTEX): Computed RAID checksum of the disk block.</p> <p>waf_l_cxt0 (INTEX): Bytes 0-3 of WAFL(R) context information in the checksum.</p> <p>waf_l_cxt1 (INTEX): Bytes 4-7 of WAFL context information in the checksum.</p> <p>waf_l_cxt2 (INTEX): Bytes 8-11 of WAFL context information in the checksum.</p> <p>waf_l_cxt3 (INTEX): Bytes 12-15 of WAFL context information in the checksum.</p> <p>waf_l_cxt4 (INTEX): Bytes 16-19 of WAFL context information in the checksum.</p> <p>waf_l_cxt5 (INTEX): Bytes 20-23 of WAFL context information in the checksum.</p> <p>waf_l_cxt6 (INTEX): Bytes 24-27 of WAFL context information in the checksum.</p> <p>waf_l_cxt7 (INTEX): Bytes 28-31 of WAFL context information in the checksum.</p> <p>disk_serialno (STRING): Serial number of the disk drive.</p>

EMS Identifier	raid.readerr.lw.id.inconsist
Severity	NOTICE
Description	This message occurs when the system detects an inconsistent RAID write signature on a RAID stripe, during a RAID error handling operation. Data ONTAP(R) makes appropriate recovery actions. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature detected on RAID group %s%s, stripe #%%llu, during RAID error handling operation
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>rg (STRING): Name of the RAID group.</p> <p>stripe (LONGINT): Stripe number.</p>

EMS Identifier	raid.readerr.lw.id.inconsist.dirty
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature on a RAID stripe that belongs to a dirty parity region, during a RAID error handling operation.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.readerr.lw.parity.ckinfo
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature, during a RAID error handling operation to log the on-disk RAID checksum information of the row parity block on the corresponding RAID stripe.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the affected aggregate. disk_name (STRING): Name of the row parity disk. dbn (LONGINT): Disk block number of the block being reported. stripe_id (INTECH): Stripe ID field of the RAID write signature on the row parity block. gen_cnt1 (INTECH): Generation count bitmap field of the RAID write signature on the row parity block, for data blocks 0-15. gen_cnt2 (INTECH): Generation count bitmap field of the RAID write signature on the row parity block, for data blocks 16-27. comp_cksum (INTECH): Computed RAID checksum of the disk block. wafld_ctxt0 (INTECH): Bytes 0-3 of WAFL(R) context information in the checksum. wafld_ctxt1 (INTECH): Bytes 4-7 of WAFL context information in the checksum. wafld_ctxt2 (INTECH): Bytes 8-11 of WAFL context information in the checksum. wafld_ctxt3 (INTECH): Bytes 12-15 of WAFL context information in the checksum. wafld_ctxt4 (INTECH): Bytes 16-19 of WAFL context information in the checksum. wafld_ctxt5 (INTECH): Bytes 20-23 of WAFL context information in the checksum. wafld_ctxt6 (INTECH): Bytes 24-27 of WAFL context information in the checksum. wafld_ctxt7 (INTECH): Bytes 28-31 of WAFL context information in the checksum. disk_serialno (STRING): Serial number of the disk drive.

EMS Identifier	raid.readerr.lw.reconsBadBlk.ckinfo
Severity	INFORMATIONAL
Description	This message occurs when the system encounters a RAID stripe with an inconsistent RAID write signature that might indicate a bad data block somewhere on the stripe. Based on this block's RAID signature, the system suspects this block as containing bad data and reconstructs the the block for a data integrity check. This message logs the RAID checksum information from the reconstructed block.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_name (STRING): Name of the data disk.</p> <p>dbn (LONGINT): Disk block number of the block being reported.</p> <p>comp_cksum (INTHEX): Computed RAID checksum of the reconstructed block.</p> <p>waf1_cxt0 (INTHEX): Bytes 0-3 of WAFL(R) context information in the checksum.</p> <p>waf1_cxt1 (INTHEX): Bytes 4-7 of WAFL context information in the checksum.</p> <p>waf1_cxt2 (INTHEX): Bytes 8-11 of WAFL context information in the checksum.</p> <p>waf1_cxt3 (INTHEX): Bytes 12-15 of WAFL context information in the checksum.</p> <p>waf1_cxt4 (INTHEX): Bytes 16-19 of WAFL context information in the checksum.</p> <p>waf1_cxt5 (INTHEX): Bytes 20-23 of WAFL context information in the checksum.</p> <p>waf1_cxt6 (INTHEX): Bytes 24-27 of WAFL context information in the checksum.</p> <p>waf1_cxt7 (INTHEX): Bytes 28-31 of WAFL context information in the checksum.</p> <p>iteration (INT): Parity consistency of this RAID stripe is restored by performing a data integrity check on one or two stripe blocks at a time in an iteration. This variable prints the current iteration.</p> <p>disk_serialno (STRING): Serial number of the disk drive.</p>

EMS Identifier	raid.readerr.lw.reconsGoodBlk.ckinfo
Severity	INFORMATIONAL
Description	This message occurs when the system encounters a RAID stripe with an inconsistent RAID write signature that might indicate a bad data block somewhere on the stripe. Based on this block's RAID signature, the system identifies this block as containing good data and reconstructs the block to perform a data integrity check on a suspected bad data block in the stripe. This message logs the RAID checksum information from the reconstructed good block.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_name (STRING): Name of the data disk.</p> <p>dbn (LONGINT): Disk block number of the block being reported.</p> <p>comp_cksum (INTHEX): Computed RAID checksum of the reconstructed block.</p> <p>waf1_cxt0 (INTHEX): Bytes 0-3 of WAFL(R) context information in the checksum.</p> <p>waf1_cxt1 (INTHEX): Bytes 4-7 of WAFL context information in the checksum.</p> <p>waf1_cxt2 (INTHEX): Bytes 8-11 of WAFL context information in the checksum.</p> <p>waf1_cxt3 (INTHEX): Bytes 12-15 of WAFL context information in the checksum.</p> <p>waf1_cxt4 (INTHEX): Bytes 16-19 of WAFL context information in the checksum.</p> <p>waf1_cxt5 (INTHEX): Bytes 20-23 of WAFL context information in the checksum.</p> <p>waf1_cxt6 (INTHEX): Bytes 24-27 of WAFL context information in the checksum.</p> <p>waf1_cxt7 (INTHEX): Bytes 28-31 of WAFL context information in the checksum.</p> <p>iteration (INT): Parity consistency of this RAID stripe is restored by performing a data integrity check on one or two stripe blocks at a time in an iteration. This variable prints the current iteration.</p> <p>disk_serialno (STRING): Serial number of the disk drive.</p>

EMS Identifier	raid.readerr.lw.tparity.ckinfo
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature, during a RAID error handling operation to log the on-disk RAID checksum information of the tparity block on the corresponding RAID stripe.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_name (STRING): Name of the tparity disk.</p> <p>dbn (LONGINT): Disk block number of the block being reported.</p> <p>stripe_id (INTHEX): Stripe ID field of the RAID write signature on the tparity block.</p> <p>gen_cnt1 (INTHEX): Generation count bitmap field of the RAID write signature on the tparity block, for data blocks 0-15.</p> <p>gen_cnt2 (INTHEX): Generation count bitmap field of the RAID write signature on the tparity block, for data blocks 16-27.</p> <p>comp_cksum (INTHEX): Computed RAID checksum of the disk block.</p> <p>waf_l_cxt0 (INTHEX): Bytes 0-3 of WAFL(R) context information in the checksum.</p> <p>waf_l_cxt1 (INTHEX): Bytes 4-7 of WAFL context information in the checksum.</p> <p>waf_l_cxt2 (INTHEX): Bytes 8-11 of WAFL context information in the checksum.</p> <p>waf_l_cxt3 (INTHEX): Bytes 12-15 of WAFL context information in the checksum.</p> <p>waf_l_cxt4 (INTHEX): Bytes 16-19 of WAFL context information in the checksum.</p> <p>waf_l_cxt5 (INTHEX): Bytes 20-23 of WAFL context information in the checksum.</p> <p>waf_l_cxt6 (INTHEX): Bytes 24-27 of WAFL context information in the checksum.</p> <p>waf_l_cxt7 (INTHEX): Bytes 28-31 of WAFL context information in the checksum.</p> <p>disk_serialno (STRING): Serial number of the disk drive.</p>

EMS Identifier	raid.readerr.recovered.file
Severity	NOTICE
Description	This event is issued when a lost write block has been recovered from parity and other remaining data disks.
Corrective Action	(None).
Syslog Message	Recovered the bad disk block %llu on %s%s, %s inode number %d, snapid %d, treeid %d, file block %llu level %d.
Parameters	<p>blockNum (LONGINT): The disk block number</p> <p>owner (STRING): String indicating the owner of the affected volume.</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): The file identifier</p> <p>snapid (INT): The snapshot identifier</p> <p>treeid (INT): The snapshot identifier</p> <p>fileBlockNum (LONGINT): The block number in the file</p> <p>level (INT): The level</p>

EMS Identifier	raid.recons.lw.id.inconsist
Severity	NOTICE
Description	This message occurs during a RAID reconstruction operation, when the system detects an inconsistent RAID write signature on a RAID stripe. Data ONTAP(R) makes appropriate recovery actions. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature detected on RAID group %s%, stripe #%llu, during reconstruction.
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the raid group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.recons.lw.id.inconsist.dirty
Severity	INFORMATIONAL
Description	This message occurs during a RAID reconstruction operation, when the system detects an inconsistent RAID write signature on a RAID stripe that belongs to a dirty parity region.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.reparity.lw.id.inconsist
Severity	INFORMATIONAL
Description	This message occurs when the system detects an inconsistent RAID write signature on a RAID stripe, during a RAID reparity operation.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.replay.nvfile.done
Severity	INFORMATIONAL
Description	This event is issued when an aggregate becomes available and system successfully replayed the preserved NVRAM entries associated with that aggregate. The NVRAM entries replayed are saved in a system file on the root volume.
Corrective Action	(None).
Syslog Message	Successfully replayed %d checksum, %d stripe %d pzero block entries from preserved NVRAM file for %s %s%s having raidtreeID %s.
Parameters	nchecksum_replayed (INT): Identifies the number of checksum NVRAM entries replayed nstripe_replayed (INT): Identifies the number of stripe NVRAM entries replayed nblkbuf_replayed (INT): Identifies the number of pzero entries replayed vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. raidtreeID (STRING): RAIDtree identifier of the aggregate.

EMS Identifier	raid.replay.nvfile.start
Severity	INFORMATIONAL
Description	This event is issued while starting the raid nvfile replay for an aggregate. When a aggregate becomes available and system determines that there are relevant nvram entries saved in a system file for such aggregate, those saved nvram entries must be replayed.
Corrective Action	(None).
Syslog Message	Starting raid nvfile replay for %s %s%s having raidtreeID %s stored on %s host root volume.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. raidtreeID (STRING): Raidtree identifier of the aggregate. host (STRING): The preserved nvfile being replayed for this aggregate was found on the host root volume.

EMS Identifier	raid.replay.partner.nvram
Severity	NOTICE
Description	This message occurs when RAID replays partner nonvolatile RAM (NVRAM).
Corrective Action	(None).
Syslog Message	Replaying partner NVRAM.
Parameters	

EMS Identifier	raid.rg.bigio.fatal
Severity	ALERT
Description	This message occurs when a RAID group background long running I/O encounters an error that is fatal to the RAID group and the aggregate (cannot be fixed even by a mirror read from the other plex, if it exists).
Corrective Action	Contact technical support to bring this aggregate online.
Syslog Message	%s: long-running raid I/O operation experienced fatal multi-disk error.
Parameters	rg (STRING): Name of the RAID group object that failed.

EMS Identifier	raid.rg.context.clear
Severity	NOTICE
Description	This message occurs when the context flag is cleared from the RAID group, and therefore from the parent aggregate, as part of context parity scrub testing. This event is only logged during internal testing; it is not seen on customer systems.
Corrective Action	(None).
Syslog Message	Scrub testing: %s%s: group parity context is now reset.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group whose context flag is cleared.

EMS Identifier	raid.rg.degraded
Severity	NOTICE
Description	This message occurs when a RAID group becomes degraded, double degraded, or triple degraded.
Corrective Action	Reconstruction will occur unless there is no matching spare disk or the number of failed disks is greater than the parity reconstruction level of the RAID group (1 for raid4, 2 for raid_dp and 3 for raid_tec). If reconstruction does not occur, then follow the following steps: 1. Identify the failed disk or disks from the system logs and determine the reason for the failure. 2. Replace the faulty disks.
Syslog Message	%s: Raid group %s is degraded
Parameters	owner (STRING): Owner of the RAID group. name (STRING): Relative path name of the RAID group. aggr_UUID (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.disk.reconstruction.failed
Severity	NOTICE
Description	This event is issued when a disk has failed reconstruction.
Corrective Action	(None).
Syslog Message	%s%s: reconstruction failed for a disk in the raidgroup
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object containing the reconstructing disk

EMS Identifier	raid.rg.diskcopy.aborted
Severity	NOTICE
Description	This message occurs when RAID disk copy is aborted. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s%s: disk copy from %s to %s aborted at disk block %llu after %s. Reason: %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): RAID group name. source (STRING): Name of the source disk. target (STRING): Name of the target disk. blockNum (LONGINT): Physical block number where the disk copy stopped. duration (STRING): Amount of time the disk copy lasted. reason (STRING): Reason for aborting the disk copy operation aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.diskcopy.cant.start
Severity	NOTICE
Description	This message occurs when RAID disk copy cannot be started. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s%s: unable to start disk copy for %s: %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group. disk (STRING): Name of the disk to be copied. reason (STRING): Reason the disk copy cannot start.

EMS Identifier	raid.rg.diskcopy.deferred
Severity	NOTICE
Description	This message occurs when a RAID disk copy is deferred due to inadequate incore resources. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s%s: disk copy for %s deferred (%s).
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group. disk (STRING): Name of the disk to be copied. reason (STRING): Reason code.

EMS Identifier	raid.rg.diskcopy.deferred.ok
Severity	INFORMATIONAL
Description	This message occurs when a previously deferred RAID disk copy is now ready to proceed.
Corrective Action	(None).
Syslog Message	%s%s: disk copy for %s previously deferred, now proceeding.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group. disk (STRING): Name of the disk to be copied.

EMS Identifier	raid.rg.diskcopy.done
Severity	INFORMATIONAL
Description	This message occurs when RAID disk copy is completed.
Corrective Action	(None).
Syslog Message	%s%s: disk copy from %s to %s was completed in %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): RAID group name. source (STRING): Name of the source disk. target (STRING): Name of the target disk. duration (STRING): Amount of time it took to complete the disk copy operation. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.diskcopy.failed
Severity	NOTICE
Description	This message occurs when RAID disk copy to the intended target disk cannot be initiated. This type of disk copy is used after new firmware download, to return the disk to its place in a RAID group. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s%s: unable to start disk copy from %s to %s: %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group. source (STRING): Name of the disk to be copied. target (STRING): Name of the target disk. reason (STRING): Reason the disk copy cannot start.

EMS Identifier	raid.rg.diskcopy.mismatch
Severity	ERROR
Description	This message occurs when there is no disk for Rapid RAID Recovery that matches all parameters of an ideal replacement in the RAID group. Data ONTAP(R) selected a disk with a different interface speed or RPM, or from the opposite spare pool in a SyncMirror(R) configuration.
Corrective Action	Wait for copying to finish. Install an appropriate spare disk. Fail the mismatched disk by using the 'disk fail' command. It will be copied to the new spare disk. After copying is done, use the 'disk unfail' command to unfail the mismatched disk and convert it to a spare.
Syslog Message	%s%s: matching disk not available to copy disk %s; using disk %s %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group. source (STRING): Name of the source disk. target (STRING): Name of the target disk. detail (STRING): Description of disk mismatch; one or more of: from the opposite spare pool, with different RPM.

EMS Identifier	raid.rg.diskcopy.read.err
Severity	NOTICE
Description	This event is issued when disk copy detects a read error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%llu during disk copy
Parameters	owner (STRING): Owner of the aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialNo (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.rg.diskcopy.recom.fail
Severity	ERROR
Description	This message occurs when an unhealthy disk drive being copied to a replacement disk cannot continue the copy, and must be recommended for failure before the copy is completed. The system will reconstruct the data from parity data.
Corrective Action	(None).
Syslog Message	%s recommend failed after exceeding disk copy error threshold.
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>error_pct (INT): Number of bad blocks on the disk, described as percentage of the total size of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.diskcopy.resume
Severity	INFORMATIONAL
Description	This message occurs when RAID disk copy is resumed.
Corrective Action	(None).
Syslog Message	%s%s: resuming disk copy from %s to %s (disk block %llu, %d%% complete)
Parameters	<p>owner (STRING): Owner of the RAID group.</p> <p>rg (STRING): RAID group name.</p> <p>source (STRING): Name of the source disk.</p> <p>target (STRING): Name of the target disk.</p> <p>blockNum (LONGINT): Physical block number from which disk copy is continuing.</p> <p>percent (INT): Percentage of disk copy already complete.</p> <p>aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.</p>

EMS Identifier	raid.rg.diskcopy.start
Severity	NOTICE
Description	This message occurs when RAID disk copy is initiated.
Corrective Action	(None).
Syslog Message	%s%s: starting disk copy from %s to %s. Reason: %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): RAID group name. source (STRING): Name of the source disk. target (STRING): Name of the target disk. reason (STRING): Reason for starting disk copy. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.drecons
Severity	NOTICE
Description	This message occurs when double reconstruction is initiated after the failure of two disks in RAID-DP or RAID-TEC raid group.
Corrective Action	(None).
Syslog Message	%s%s: starting double reconstruction, using disks %s and %s
Parameters	owner (STRING): Owner of the raid group. rg (STRING): Name of the raid group object that is initiating double reconstruction. disk (STRING): Name of the disk object that is the first reconstruction target. disk1 (STRING): Name of the disk object that is the second reconstruction target. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.lw.prot.disabled
Severity	NOTICE
Description	This message occurs when the lost-write protection for RAID I/O is disabled on the RAID group.
Corrective Action	(None).
Syslog Message	%s%s: group lost-write protection for RAID I/O is now disabled (%s)
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group on which lost-write protection is disabled. reason (STRING): A character string indicating the reason for disabling the lost-write protection for RAID I/O.

EMS Identifier	raid.rg.media_scrub.cksum_blk.err.bypass
Severity	NOTICE
Description	For a zoned checksum aggregate this event is issued when background media scrub bypasses a media error on a checksum block.
Corrective Action	(None).
Syslog Message	Media error on checksum block bypassed for %s%s, block #%llu
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.media_scrub.done
Severity	NOTICE
Description	This event is issued when media scrub has completed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: media scrub completed in %s
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that has completed media scrub</p> <p>duration (STRING): The amount of time the media scrub required</p> <p>aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.</p>

EMS Identifier	raid.rg.media_scrub.media.err
Severity	NOTICE
Description	This event is issued when a media_scrub i/o detects a medium error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%%llu during media_scrub
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): The name of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.media_scrub.media.errs
Severity	NOTICE
Description	This message occurs when background media scrubbing detects a multi-disk media error on a stripe. Data ONTAP(R) will take appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Multiple checksum block read error on %s%s for blocks [%%llu - #%%llu] during media_scrub.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>rg (STRING): Name of the RAID group object that contains the multi-disk media error.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p>

EMS Identifier	raid.rg.media_scrub.media.recommend.reassign.err
Severity	NOTICE
Description	This event is issued when a background media scrub i/o detects a recommend reassign error
Corrective Action	(None).
Syslog Message	Block recommended for reassignment on %s%s, block #%llu during media_scrub
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.media_scrub.resume
Severity	NOTICE
Description	This event is issued when media_scrub resumes on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: resuming media scrub at stripe %llu (%d%% complete)
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that is resuming media_scrub</p> <p>stripe (LONGINT): resuming at stripe.</p> <p>percentage (INT): (None).</p> <p>aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.</p>

EMS Identifier	raid.rg.media_scrub.rewrite.chunk
Severity	INFORMATIONAL
Description	This message occurs when background media scrub rewrites a chunk of blocks for ATA drives.
Corrective Action	(None).
Syslog Message	media_scrub rewriting chunk on %s%s, start block #%%llu, count #%%u.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM , and carrier serial number.</p> <p>blockNum (LONGINT): Physical block number at which the chunk starts.</p> <p>count (INT): Number of blocks being rewritten.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.media_scrub.start
Severity	NOTICE
Description	This event is issued when media_scrub has been initiated on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: start media scrub
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that is initiating media_scrub</p> <p>aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.</p>

EMS Identifier	raid.rg.media_scrub.stopped
Severity	NOTICE
Description	This event is issued when media scrub is stopped on specified raid group.
Corrective Action	(None).
Syslog Message	%s%s: media scrub stopped at stripe %llu after %s
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object for which media scrub was stopped</p> <p>stripe (LONGINT): stopped at stripe.</p> <p>duration (STRING): The amount of time the media scrub has taken.</p> <p>aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.</p>

EMS Identifier	raid.rg.media_scrub.summary.media
Severity	NOTICE
Description	This event is generated as a summary report for errors found during a media scrub.
Corrective Action	(None).
Syslog Message	(None).
Parameters	errors (INT): The total number of media errors found rg (STRING): The name of the raid group current (STRING): The current status

EMS Identifier	raid.rg.media_scrub.suspended
Severity	NOTICE
Description	This event is issued when media scrub is suspended on specified raid group.
Corrective Action	(None).
Syslog Message	%s%s: media scrub suspended at stripe %llu after %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object for which media scrub is suspended stripe (LONGINT): suspended at stripe. duration (STRING): The amount of time the media scrub has taken. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.mirrorreaderr.fatal
Severity	NOTICE
Description	This message occurs when the RAID mirror read error handling encounters an I/O error on the RAID group in the source plex. This is ultimately fatal error to the aggregate. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s: RAID mirror read error handling experienced fatal multi-disk error; failing RAID group.
Parameters	rg (STRING): Name of the RAIDgroup that failed.

EMS Identifier	raid.rg.mirrorreaderr.nonfatal
Severity	NOTICE
Description	This message occurs when the RAID mirror read error handling encounters an I/O error on a RAID group during a scrub, or lost write recovery operation. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s: RAID mirror read error handling experienced multi-disk error; continuing.
Parameters	rg (STRING): Name of the RAID group that has a double error.

EMS Identifier	raid.rg.normal
Severity	NOTICE
Description	This message occurs when a RAID group returns to normal after it was in one of the degraded states, after a resynchronization, or after it was in failed state.
Corrective Action	(None).
Syslog Message	%s: raid group %s is in normal state.
Parameters	owner (STRING): Owner of the raid group. name (STRING): Relative path name of the raid group. aggr_UUID (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.readerr.bad.file.block
Severity	EMERGENCY
Description	This event is issued when a reconstructed file block is found out to be marked bad because it could not be recovered correctly earlier.
Corrective Action	Please restore the corrupted file from snapshot or from the backup media.
Syslog Message	Reading bad block on %s %s%s, %s inode number %d, snapid %d, file block %llu, level %d.
Parameters	vol_type (STRING): String indicating whether the file is contained in a flexible volume or aggregate. owner (STRING): Owner of the aggregate. vol (STRING): Name of the volume or aggregate ino_type (STRING): The inode type fileid (INT): File identifier snapid (INT): Snapshot identifier fileBlockNum (LONGINT): Block number in the file level (INT): Inode indirect pointer level

EMS Identifier	raid.rg.readerr.block.fail
Severity	ERROR
Description	This event is issued when a missing block could not be properly recovered because a read error that was detected on another disk in the group was bypassed.
Corrective Action	Ensure wafliion successfully completes. Wafliion will preserve the filesystem consistency.
Syslog Message	Block #llu cannot be properly recovered on %s%s
Parameters	<p>blockNum (LONGINT): The physical block number that could not be recovered</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk to which the block belongs</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.recalc
Severity	NOTICE
Description	This event is issued when a previously detected bad block is recalculated.
Corrective Action	(None).
Syslog Message	Recalculated bad block on %s%s, block #llu
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): The name of the disk</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.recommend.failure
Severity	ERROR
Description	This message occurs when a detected bad block is repeatedly recalculated and written back to disk.
Corrective Action	Wait for the event message raid.disk.unload.done or raid.carrier.remove to be issued and then replace the carrier containing the failed disk. If the disk is contained in a single-disk carrier, raid.disk.unload.done will be issued immediately. Otherwise, wait for raid.carrier.remove which indicates the carrier has been fully prepared for removal.
Syslog Message	Disk failure due to repeated read errors on %s%s, block #llu
Parameters	<p>owner (STRING): String indicating the owner of the affected volume.</p> <p>disk_info (STRING): The name of the disk.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.cksum.computed
Severity	NOTICE
Description	This event is issued when a previously detected bad block is repaired and the checksum of that recalculated block matches the computed checksum.
Corrective Action	(None).
Syslog Message	Recalc %s%s, block #llu matches computed checksum
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.cksum.error
Severity	NOTICE
Description	This message occurs when a previously detected bad block is repaired and the checksum of that recalculated block does not match the stored and computed checksums.
Corrective Action	(None).
Syslog Message	Data recalculated from parity on %s%s; block #%llu does not match the stored and computed checksums.
Parameters	<p>owner (STRING): String indicating the owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier ID.</p> <p>blockNum (LONGINT): Disk block number.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.cksum.stored
Severity	NOTICE
Description	This event is issued when a previously detected bad block is repaired and the checksum of that recalculated block matches the stored checksum.
Corrective Action	(None).
Syslog Message	Recalc %s%s, block #%llu matches stored checksum
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.data
Severity	NOTICE
Description	This message occurs when fixing a single-disk media or checksum error on a data disk.
Corrective Action	(None).
Syslog Message	Fixing bad data on %s%s, disk block (DBN) %llu, aggregate block (VBN) %llu.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number containing the block being rewritten.</p> <p>blockNum (LONGINT): Disk block number.</p> <p>vbn (LONGINT): Volume block number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.data.dirty
Severity	INFORMATIONAL
Description	This message occurs when fixing a single-disk media or checksum error on a data block that belongs to a dirty parity region.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number containing the block being rewritten.</p> <p>blockNum (LONGINT): Disk block number.</p> <p>vbn (LONGINT): Volume block number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.filebno
Severity	NOTICE
Description	This event is issued when a previously detected bad block is repaired.
Corrective Action	(None).
Syslog Message	%s %s%s, %s inode number %d, snapid %d, treeid %d, uid %u, gid %u, file block %llu level %d
Parameters	<p>vol_type (STRING): Whether this error occurred in an aggregate, or a flexible volume.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): The name of the volume or aggregate</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): The file identifier</p> <p>snapid (INT): The snapshot identifier</p> <p>treeid (INT): The qtree identifier</p> <p>uid (INT): The user id that owns the file</p> <p>gid (INT): The group id that owns the file</p> <p>bno (LONGINT): The block number in the file</p> <p>level (INT): The level of the block within the file</p>

EMS Identifier	raid.rg.readerr.repair.parity
Severity	NOTICE
Description	This event is issued when fixing a single-disk media or checksum error on a parity disk.
Corrective Action	(None).
Syslog Message	Fixing bad parity on %s%s, block #%llu
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk containing the block being rewritten.</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.repair.parity.dirty
Severity	INFORMATIONAL
Description	This event is issued when fixing a single-disk media or checksum error on a parity block that belongs to a dirty parity region.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk containing the block being rewritten.</p> <p>blockNum (LONGINT): The disk block number</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.readerr.wc.blkErr
Severity	EMERGENCY
Description	This event occurs when a checksum error due to WAFL context mismatch is detected on a reconstructed block. This error indicates data loss and are caused by misbehaving disks.
Corrective Action	Start wafilron on the indicated volume or aggregate.
Syslog Message	Checksum error due to waf context mismatch on %s %s%s, %s inode number %d, snapid %d, file block %llu, level %d, RBN %llu. Checksum context has FBN %llu, buftreeid %u, CP count %u, encrypted flag %d, key index %d, PVBN %lld.
Parameters	<p>vol_type (STRING): String indicating whether the file is contained in a flexible volume or aggregate.</p> <p>owner (STRING): Owner of the affected volume or aggregate.</p> <p>vol (STRING): Name of the volume or aggregate</p> <p>ino_type (STRING): The inode type</p> <p>fileid (INT): File identifier</p> <p>snapid (INT): Snapshot identifier</p> <p>fileBlockNum (LONGINT): Block number in the file</p> <p>level (INT): Inode indirect pointer level</p> <p>blockNum (LONGINT): RAID Block Number (RBN) of the block</p> <p>stored_fbn (LONGINT): Stored file block number in the checksum entry.</p> <p>stored_buftreeid (INT): Stored buftree identifier in the checksum entry.</p> <p>stored_cpcount (INT): Stored CP count in the checksum entry.</p> <p>stored_encrypted_flag (INT): Stored encrypted flag in the checksum entry.</p> <p>stored_key_index (INT): Stored encryption key index in the checksum entry.</p> <p>pvpn (LONGINT): Physical Volume Block Number (PVBN) of the block</p>

EMS Identifier	raid.rg.recon.bad.cksum.embd
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during reconstruction while the aggregate is in media error bypass mode. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. The error is ignored.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #llu during reconstruction while in media error bypass mode.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recon.bad.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during reconstruction while the aggregate is in media error bypass mode. The checksum entry is zeroed, but the corresponding block is not zeroed. The error is ignored.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%s, block #llu, during reconstruction while in media error bypass mode.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.aborted
Severity	NOTICE
Description	This message occurs when reconstruction has been aborted on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: reconstruction aborted at disk block %llu after %s
Parameters	owner (STRING): Owner of the raid group. rg (STRING): Name of the raid group object that is aborted reconstruction. blockNum (LONGINT): The physical block number reconstruction stopped duration (STRING): The amount of time the reconstruction required aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.recons.bad.cksum
Severity	NOTICE
Description	This event is issued when reconstruction detects a bad checksum on the stripe while the aggregate is in media error bypass mode.
Corrective Action	(None).
Syslog Message	Checksum mismatch on %s%s, block #%llu during reconstruction; assuming data is correct and fixing checksum
Parameters	owner (STRING): Owner of the aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.rg.recons.bad.cksum.blk
Severity	NOTICE
Description	This message occurs when reconstruction corrects a checksum block media error in an advanced_zoned checksums (azcs) RAID group on a stripe while in media error bypass mode. Data ONTAP(R) takes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%llu - %llu] during reconstruction; assuming data is correct and fixing checksum.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information about the disk object that contains the error.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p> <p>shelf (STRING): Disk Shelf identifier for the shelf on which the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf on which the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.bad.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during reconstruction while the aggregate is in media error bypass mode. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. The error is ignored.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during reconstruction while in media error bypass mode.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Disk Shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.block.fail
Severity	ERROR
Description	A block on the reconstructing disk can not be reconstructed because of a media error on another disk in the group. The block is zeroed and written to disk. If the block is allocated, data in that block is corrupted.
Corrective Action	Ensure wafiron successfully completes after this reconstruction is finished. Wafiron will preserve the filesystem consistency.
Syslog Message	Block #%llu can not be properly reconstructed on %s%s - the block will be zeroed
Parameters	<p>blockNum (LONGINT): The physical block number that could not be reconstructed</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk being reconstructed</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.cantStart
Severity	ERROR
Description	This event is issued when a RAID group is missing a disk but the reconstruction cannot be started.
Corrective Action	Usually, an appropriate spare disk should be installed. Sometimes, the quoted reason and presence of the appropriate spare disks can indicate a different problem.
Syslog Message	The reconstruction cannot start in RAID group %s%s: %s
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group</p> <p>reason (STRING): The reason the reconstruction cannot start</p>

EMS Identifier	raid.rg.recons.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during the RAID reconstruction process. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry. This indicates that the block is read from the wrong location. Data ONTAP(R) takes appropriate recovery actions, as described in other logged events.
Corrective Action	(None).
Syslog Message	There was a block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during reconstruction.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier ID.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.cksum.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during the RAID reconstruction process. The embedded checksum computed over the checksum entry does not match the stored embedded checksum in the checksum entry, indicating the corruption of the checksum entry. Data ONTAP(R) takes appropriate recovery actions, as described in other logged events.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #%%llu, during reconstruction.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, carrier ID, and site.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.cksum.err
Severity	NOTICE
Description	This message occurs when the system detects a checksum error on the stripe during a RAID reconstruction operation. The checksum computed is not the same as the stored checksum. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events
Corrective Action	(None).
Syslog Message	Checksum error on %s%s, block #%%llu during reconstruction.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, carrier ID, and site.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.cksum.rderr
Severity	NOTICE
Description	This message occurs when the system detects a checksum block media error in an advanced_zoned checksum's (AZCS) RAID group during RAID reconstruction. Data ONTAP(R) takes appropriate recovery actions, as described in other logged events.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%llu - %llu] during reconstruction.
Parameters	<p>owner (STRING): Owner of the disk.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier ID.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during the RAID reconstruction process. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) takes appropriate recovery actions, as described in other logged events.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%, block #%%llu, during reconstruction.
Parameters	<p>owner (STRING): Owner of the disk.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier ID.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.deferred
Severity	NOTICE
Description	This event is issued when the a raid group reconstruction has been deferred due to inadequate incore resources.
Corrective Action	(None).
Syslog Message	%s%: reconstruction deferred (%s)
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that is unable to reconstruct</p> <p>reason (STRING): A text reason code</p>

EMS Identifier	raid.rg.recons.deferred.ok
Severity	NOTICE
Description	A previously deferred reconstruction is now ready to proceed.
Corrective Action	(None).
Syslog Message	%s%: reconstruction previously deferred, now proceeding
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that is now able to reconstruct</p>

EMS Identifier	raid.rg.recons.disabled
Severity	ERROR
Description	This message occurs when a RAID group needs to start reconstruction, but reconstruction is disabled for the RAID group.
Corrective Action	Run the 'aggr recons enable' command for the RAID group.
Syslog Message	Reconstruction needs to be performed on RAID group %s%s, but reconstruction is disabled.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): RAID group name.

EMS Identifier	raid.rg.recons.done
Severity	NOTICE
Description	This message occurs when reconstruction has been completed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: reconstruction completed for %s in %s
Parameters	owner (STRING): Owner of the raid group. rg (STRING): Name of the raid group object that is completed reconstruction. disk (STRING): Name of the disk object for which reconstruction completed. duration (STRING): The amount of time the reconstruction required aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.recons.info
Severity	NOTICE
Description	This message occurs when a disk is selected for RAID group reconstruction.
Corrective Action	(None).
Syslog Message	Spare disk %s will be used to reconstruct one missing disk in RAID group %s%s.
Parameters	disk (STRING): Name of the spare disk object that will be used for reconstruction. owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group.

EMS Identifier	raid.rg.recons.media.err
Severity	NOTICE
Description	This event is issued when recons i/o detects a medium error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%llu during reconstruction
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.media.err.bypass
Severity	ERROR
Description	This event is issued when reconstruction detects a read error but the error is bypassed. The block with read error is then zeroed and written to disk.
Corrective Action	Ensure wafiron successfully completes. Wafiron will preserve the filesystem consistency.
Syslog Message	Media error bypass enabled, zeroing block %llu of Disk %s%s
Parameters	<p>blockNum (LONGINT): The physical block number that hit the read error</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk that hit the read error</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.recons.mismatch
Severity	ERROR
Description	There was no available disk for reconstruction matching all parameters of an ideal replacement in the RAID group. Data ONTAP selected a disk with different interface speed or rpm, or from the opposite spare pool in a sync-mirror configuration.
Corrective Action	Wait for reconstruction to complete. Install an appropriate spare disk. Fail the mismatched disk using 'disk fail'. It will be copied to the new spare disk. After copying is done, use 'disk unfail' to unfail the mismatched disk and convert it to a spare.
Syslog Message	%s%s: matching disk not available for reconstruction; using disk %s %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group disk (STRING): The name of the disk used for reconstruction detail (STRING): Description of disk mismatch; one or more of: from the opposite spare pool, with different rpm.

EMS Identifier	raid.rg.recons.missing
Severity	NOTICE
Description	Information about disks missing from the RAID group.
Corrective Action	(None).
Syslog Message	RAID group %s%s is missing %d disk(s).
Parameters	owner (STRING): The owner of the RAID group rg (STRING): The name of the RAID group missing (INT): Number of disks missing (1 or 2)

EMS Identifier	raid.rg.recons.multidisk
Severity	NOTICE
Description	This event is issued when the reconstruction encounters an unrecoverable I/O error. We try to avoid panic in this case.
Corrective Action	(None).
Syslog Message	%s%s: reconstruction encountered a multi-disk error
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the reconstructing raid group object.

EMS Identifier	raid.rg.recons.multidisk.bypass
Severity	NOTICE
Description	Reconstruction can proceed and it will ignore media errors until completion.
Corrective Action	(None).
Syslog Message	%s%s: reconstruction will bypass media errors
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the reconstructing raid group object.

EMS Identifier	raid.rg.recons.multidisk.fail
Severity	ALERT
Description	The recovery procedure for a media error during reconstruction has failed. The filer will panic to allow recovery after reboot. After reboot, the affected volume will be restricted and marked waf1 inconsistent.
Corrective Action	Start waf1ron to bring the affected volume online.
Syslog Message	%s%s: failed to recover from a multi-disk error
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the reconstructing raid group object.

EMS Identifier	raid.rg.recons.resume
Severity	NOTICE
Description	This message occurs when reconstruction has been resumed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: resuming reconstruction, using disk %s (disk block %llu, %d%% complete)
Parameters	owner (STRING): Owner of the raid group. rg (STRING): Name of the raid group object that is initiating reconstruction. disk (STRING): Name of the disk object that is the reconstruction target. blockNum (LONGINT): The physical block number on which reconstruction is resuming. percent (INT): The percentage of reconstruction already complete. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.recons.start
Severity	NOTICE
Description	This message occurs when reconstruction has been initiated on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: starting reconstruction, using disk %s, disk block %llu
Parameters	owner (STRING): Owner of the RAID group rg (STRING): Name of the RAID group object that is initiating reconstruction disk (STRING): Name of the disk object that is the reconstruction target startBlockNum (LONGINT): The physical block number on which reconstruction is starting. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.recons.suspended
Severity	NOTICE
Description	This message occurs when reconstruction is suspended on a specific RAID group that is yielding to higher priority reconstruction.
Corrective Action	(None).
Syslog Message	%s%s: reconstruction suspended at disk block %llu after %s, yielding to higher priority reconstruction
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group object that suspended reconstruction. blockNum (LONGINT): Physical disk block number where reconstruction stopped. duration (STRING): Amount of time spent on reconstruction before it was suspended. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.recons.throttle
Severity	NOTICE
Description	This event is issued when we start throttling the number of messages that reconstruction generates due to an overwhelming number of messages that are being generated.
Corrective Action	(None).
Syslog Message	Too many bad checksum messages; will emit message once every %d seconds, dropping others.
Parameters	interval (INT): The interval at which we will generate messages

EMS Identifier	raid.rg.reparity.aborted
Severity	NOTICE
Description	This event is issued when parity recomputation has been aborted on a specific raid group.
Corrective Action	(None).
Syslog Message	%s: parity recomputation aborted after %s
Parameters	rg (STRING): The name of the raid group object that is completed parity recomputation duration (STRING): The amount of time the reparity ran

EMS Identifier	raid.rg.reparity.bad.cksum
Severity	NOTICE
Description	This message occurs when the computed checksum of a block does not match the stored checksum during a reparity operation.
Corrective Action	(None).
Syslog Message	Checksum mismatch on %s%s, block #%llu during parity recomputation; data is assumed to be correct and fixing checksum.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM , and carrier serial number.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.reparity.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during parity recomputation. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry indicating that the block is read from the wrong location. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during parity recomputation.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Disk Shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.reparity.cksum.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during parity recomputation. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #%%llu, during parity recomputation.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.reparity.cksum.rderr
Severity	NOTICE
Description	This message occurs when parity recomputation detects a checksum block media error in an advanced_zoned checksum's (azcs) RAID group. Data ONTAP(R) takes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%%llu - %%llu] during parity recomputation.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information about the disk object that contains the error.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p> <p>shelf (STRING): Disk shelf identifier for the disk shelf on which the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf on which the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.reparity.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during parity recomputation. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%, block #%%llu, during parity recomputation.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Disk Shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where disk is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.reparity.deferred
Severity	NOTICE
Description	This event is issued when the a raid group reparity has been deferred due to inadequate incore resources.
Corrective Action	(None).
Syslog Message	%s: parity recomputation deferred (%s)
Parameters	<p>rg (STRING): The name of the raid group object that is unable to reparity</p> <p>reason (STRING): A text reason code</p>

EMS Identifier	raid.rg.reparity.deferred.ok
Severity	INFORMATIONAL
Description	This message occurs when a previously deferred reparity operation is now ready to proceed because of availability of incore resources.
Corrective Action	(None).
Syslog Message	%s: parity recomputation previously deferred is now proceeding
Parameters	rg (STRING): Name of the RAID group object that can proceed with reparity operation.

EMS Identifier	raid.rg.reparity.done
Severity	NOTICE
Description	This event is issued when parity recomputation has been completed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s: parity recomputation completed in %s
Parameters	rg (STRING): The name of the raid group object that is completed parity recomputation duration (STRING): The amount of time the reparity required

EMS Identifier	raid.rg.reparity.media.err
Severity	NOTICE
Description	This event is issued when reparity i/o detects a medium error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #llu during parity recomputation
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialNo (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.rg.reparity.rewrite
Severity	NOTICE
Description	This event is issued when we rewrite parity on a stripe.
Corrective Action	(None).
Syslog Message	Rewriting parity on RAID group %s, stripe #llu.
Parameters	rg (STRING): The name of the RAID group stripe (LONGINT): The stripe number

EMS Identifier	raid.rg.reparity.start
Severity	NOTICE
Description	This event is issued when parity recomputation has been initiated on a specific raid group.
Corrective Action	(None).
Syslog Message	%s: starting parity recomputation
Parameters	rg (STRING): The name of the raid group object that is initiating parity recomputation

EMS Identifier	raid.rg.reparity.throttle
Severity	NOTICE
Description	This event is issued when we start throttling the number of messages that reparity generates due to an overwhelming number of messages that are being generated.
Corrective Action	(None).
Syslog Message	Too many parity/bad checksum messages; will emit message once every %d seconds, dropping others.
Parameters	interval (INT): The interval at which we will generate messages

EMS Identifier	raid.rg.resync.aborted
Severity	NOTICE
Description	This event is issued when resynchronization has been aborted on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: resynchronization aborted after %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is aborting resynchronization duration (STRING): The amount of time the resynchronization ran aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.resync.done
Severity	NOTICE
Description	This event is issued when resynchronization has been completed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: resynchronization completed in %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is initiating resynchronization duration (STRING): The amount of time the resynchronization required aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.resync.info
Severity	INFORMATIONAL
Description	This message occurs periodically at the end of RAID group resynchronization, providing information such as the number of reads issued, the number of writes issued, number of blocks copied, and resync progress.
Corrective Action	(None).
Syslog Message	%s: nreadio:%d nwriteio:%d nparity_blocks_read:%d nblocks_copied:%d resync_progress:%d
Parameters	rg (STRING): RAID group in the destination plex. nreadio (INT): Number of disk reads issued. nwriteio (INT): Number of tetris writes issued. nparity_blocks_read (INT): Number of parity blocks read. nblocks_copied (INT): Number of blocks copied. resync_progress (INT): Current progress of the resynchronization.

EMS Identifier	raid.rg.resync.snap.list
Severity	INFORMATIONAL
Description	This message occurs at the beginning and at the end of a resynchronization and it lists a bitmap of Snapshot(tm) copies involved in the resynchronization.
Corrective Action	(None).
Syslog Message	%s %s%s: resync Snapshot copies %x %x %x %x %x %x %x %x
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. rg (STRING): RAID group in the resynchronizing plex. snapmap7 (INT): Bitmap for Snapshot copies 255-224. snapmap6 (INT): Bitmap for Snapshot copies 223-192. snapmap5 (INT): Bitmap for Snapshot copies 191-160. snapmap4 (INT): Bitmap for Snapshot copies 159-128. snapmap3 (INT): Bitmap for Snapshot copies 127-96. snapmap2 (INT): Bitmap for Snapshot copies 95-64. snapmap1 (INT): Bitmap for Snapshot copies 63-32. snapmap0 (INT): Bitmap for Snapshot copies 31-0.

EMS Identifier	raid.rg.resync.start
Severity	NOTICE
Description	This event is issued when resynchronization has been initiated on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: start resynchronization (level %d)
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is initiating resynchronization level (INT): (None). aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.sameCarrier
Severity	NOTICE
Description	This message occurs when the disks selected during aggregate creation and mirroring, disk addition, disk replacement, or reconstruction results in two disks from the same disk carrier being part of a single RAID group. The carrier should not be removed; otherwise the RAID group is doubly degraded, which significantly reduces performance. This situation also increases the chance of data loss. Data loss could occur because of either the user forcing the command to make such a disk selection, or Data ONTAP(R) could not find more suitable disks. This event is generated for every pair of disks residing in a disk carrier that would become part of a single RAID group. Data ONTAP makes appropriate recovery actions. One or more disk copies are performed to correct the problem.
Corrective Action	(None).
Syslog Message	(None).
Parameters	disk1 (STRING): Name of the first disk in the disk carrier. disk2 (STRING): Name of the second disk in the disk carrier. owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group. carrier (STRING): Unique ID of the carrier in which the disk is installed.

EMS Identifier	raid.rg.scrub.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during RAID parity scrub. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry, indicating that the block is read from the wrong location. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during RAID parity scrub.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. stored_dbn (INT): Physical disk block number stored in the checksum entry. expected_dbn (LONGINT): Expected physical disk block number. stored_vbn (LONGINT): Volume block number stored in the checksum entry. expected_vbn (LONGINT): Expected volume block number. shelf (STRING): Disk shelf identifier where the disk drive is located. bay (STRING): Disk bay within the disk shelf where the disk drive is located. vendor (STRING): Name of the disk drive vendor. model (STRING): Model string of the disk drive. firmware_revision (STRING): Firmware revision number of the disk drive. serialno (STRING): Serial number of the disk drive. disk_type (INT): Type of disk drive. disk_rpm (STRING): Rotational speed of the disk drive, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.rg.scrub.cksum.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during RAID parity scrub. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #%llu, during RAID parity scrub.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Disk Shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.cksum.err
Severity	NOTICE
Description	This event is issued when scrubbing detects a single-disk checksum error on a stripe.
Corrective Action	(None).
Syslog Message	Checksum error on %s%s, block #%llu during scrub
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.cksum.rderr
Severity	NOTICE
Description	This message occurs when background scrub detects a single-disk checksum block media error in an advanced_zoned checksum's (azcs) RAID group. Data ONTAP(R) takes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%llu - %llu] during scrub.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p> <p>shelf (STRING): Disk shelf identifier for the disk shelf on which the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf on which the disk drive is located.</p> <p>vendor (STRING): Name of the vendor of the disk drive.</p> <p>model (STRING): Model of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during RAID parity scrub. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%s, block %llu, during RAID parity scrub.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Disk Shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.context.valid
Severity	NOTICE
Description	This message occurs when scrubbing is completed on a specific RAID group and its context now has parity protection.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group object that completed the scrub. vol_context (STRING): Status of context parity protection of the aggregate.

EMS Identifier	raid.rg.scrub.cxt.restart
Severity	NOTICE
Description	This message occurs when a suspended regular scrub is restarting as a context scrub from the beginning instead of resuming regular scrub at the last suspended point. It can happen when a RAID group requires parity updating for context parity protection.
Corrective Action	(None).
Syslog Message	%s%s: restarting suspended scrub for WAFL context parity protection.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group.

EMS Identifier	raid.rg.scrub.deferred
Severity	NOTICE
Description	This event is issued when the a raid group scrub has been deferred due to inadequate incore resources.
Corrective Action	(None).
Syslog Message	%s%s: scrub deferred (%s)
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is unable to scrub reason (STRING): A text reason code

EMS Identifier	raid.rg.scrub.deferred.ok
Severity	NOTICE
Description	A previously deferred scrub is now ready to proceed.
Corrective Action	(None).
Syslog Message	%s%s: scrub previously deferred, now proceeding
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is now able to scrub

EMS Identifier	raid.rg.scrub.done
Severity	NOTICE
Description	This event is issued when scrubbing has been completed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: scrub completed in %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is completed scrub duration (STRING): The amount of time the scrubbing required aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.scrub.lw.aborted
Severity	NOTICE
Description	This message occurs when the system aborts a special type of RAID scrub because it detected an inconsistent RAID write signature on the specified RAID group. The RAID scrub is required before lost-write protection for RAID I/O can be used on the RAID group.
Corrective Action	(None).
Syslog Message	%s%s stripe #%llu: scrub needed to enable lost-write protection for RAID I/O aborted after %s.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group object for which the lost-write scrub was aborted. stripe (LONGINT): RAID stripe on which the inconsistent write signature was detected. duration (STRING): Amount of time the lost-write scrub has taken.

EMS Identifier	raid.rg.scrub.lw.restart
Severity	NOTICE
Description	This message occurs when a suspended regular scrub is restarting from the beginning to allow lost-write protection for RAID I/O instead of resuming regular scrub at the last suspended point. This happens when lost-write protection for RAID I/O is enabled on this RAID group while a regular scrub is suspended.
Corrective Action	(None).
Syslog Message	%s%s: restarting suspended scrub to enable lost-write protection for RAID I/O.
Parameters	owner (STRING): Owner of the RAID group. rg (STRING): Name of the RAID group.

EMS Identifier	raid.rg.scrub.media.err
Severity	NOTICE
Description	This message occurs when scrub I/O detects a medium error on a disk that is also called as an unrecoverable access error. This error is fixed immediately by reconstructing blocks from parity data.
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%llu, during scrub.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Name of the disk object that contains the error.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>shelf (STRING): Disk shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.media.err.bypass
Severity	INFORMATIONAL
Description	This event is issued when a read error is detected but ignored due to the presence of media bypass (ignore double errors).
Corrective Action	(None).
Syslog Message	Media error bypass enabled, zeroing disk block %llu of %s%s
Parameters	<p>blockNum (LONGINT): The physical block number containing the error.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.media.errs
Severity	NOTICE
Description	This event is issued when scrubbing detects a multi-disk media error on a stripe.
Corrective Action	(None).
Syslog Message	Multiple bad blocks on %s%s, block #%%llu during scrub
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): The name of the raid group object that contains the multi-disk error. blockNum (LONGINT): The physical block number containing the error.

EMS Identifier	raid.rg.scrub.media.recommend.reassign.err
Severity	NOTICE
Description	This event is issued when scrub i/o detects a recommend reassign error
Corrective Action	(None).
Syslog Message	Block recommended for reassignment on %s%s, block #%%llu during scrub
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialNo (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.rg.scrub.pi
Severity	NOTICE
Description	This message occurs when RAID scrub finds an inconsistent parity stripe. Data ONTAP(R) makes appropriate recovery actions, as described in other logged events.
Corrective Action	(None).
Syslog Message	Inconsistent parity on RAID group %s, stripe #%%llu.
Parameters	rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.rg.scrub.resume
Severity	NOTICE
Description	This event is issued when scrubbing has been resumed on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: resuming scrub at stripe %llu (%d%% complete)
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that is resuming scrubbing stripe (LONGINT): resuming at stripe. percentage (INT): (None). aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.scrub.rewrite.data
Severity	NOTICE
Description	This message occurs when scrub fixes a parity inconsistency error.
Corrective Action	(None).
Syslog Message	Scrub fixing bad data on disk %s%s, block #%llu.
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk drive containing the block being rewritten. blockNum (LONGINT): Disk block number. shelf (STRING): Disk shelf identifier where the disk drive is located. bay (STRING): Disk bay within the disk shelf where the disk drive is located. vendor (STRING): Name of the disk drive vendor. model (STRING): Model string of the disk drive. firmware_revision (STRING): Firmware revision number of the disk drive. serialno (STRING): Serial number of the disk drive. disk_type (INT): Type of disk drive. disk_rpm (STRING): Rotational speed of the disk drive, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.rg.scrub.rewrite.parity
Severity	NOTICE
Description	This message occurs when scrub fixes a parity inconsistency error.
Corrective Action	(None).
Syslog Message	Scrub fixing bad parity on disk %s%s, block #%llu.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Formatted information of the disk drive containing the block being rewritten.</p> <p>blockNum (LONGINT): Disk block number.</p> <p>shelf (STRING): Disk shelf identifier where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where disk drive is located.</p> <p>vendor (STRING): Name of the vendor of the disk drive.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.rg.scrub.start
Severity	NOTICE
Description	This event is issued when scrubbing has been initiated on a specific raid group.
Corrective Action	(None).
Syslog Message	%s%s: starting scrub
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that is initiating scrubbing</p> <p>aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.</p>

EMS Identifier	raid.rg.scrub.start.zone
Severity	NOTICE
Description	This event is issued when scrubbing has been initiated on a specific raid group for a specific range.
Corrective Action	(None).
Syslog Message	%s%s: starting scrub at range [%llu - %llu]
Parameters	<p>owner (STRING): The owner of the raid group</p> <p>rg (STRING): The name of the raid group object that is initiating scrubbing</p> <p>begin (LONGINT): starting at stripe.</p> <p>end (LONGINT): ending at stripe.</p>

EMS Identifier	raid.rg.scrub.stopped
Severity	NOTICE
Description	This event is issued when scrub is stopped on specified raid group.
Corrective Action	(None).
Syslog Message	%s%s: scrub stopped at stripe %llu after %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that the scrub is stopped stripe (LONGINT): stopped at stripe. duration (STRING): The amount of time the scrub has taken. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.scrub.summary.cksum
Severity	NOTICE
Description	This event is generated as a summary report for checksum errors found during a scrub.
Corrective Action	(None).
Syslog Message	Scrub found %d checksum error%s in %s%s
Parameters	errors (INT): The total number of checksum errors found suffix (STRING): The suffix used to report in syslog rg (STRING): The name of the raid group current (STRING): The current status

EMS Identifier	raid.rg.scrub.summary.lw
Severity	NOTICE
Description	This message occurs as a summary report for lost-write errors found during a scrub.
Corrective Action	(None).
Syslog Message	Scrub found %d RAID write signature inconsistenc%s in %s%s
Parameters	errors (INT): Total number of RAID write signature inconsistencies found. suffix (STRING): Suffix used to report in syslog. rg (STRING): Name of the RAID group. current (STRING): Current status.

EMS Identifier	raid.rg.scrub.summary.media
Severity	NOTICE
Description	This event is generated as a summary report for media errors found during a scrub.
Corrective Action	(None).
Syslog Message	Scrub found %d media error%s in %s%s
Parameters	errors (INT): The total number of media errors found suffix (STRING): The suffix used to report in syslog rg (STRING): The name of the raid group current (STRING): The current status

EMS Identifier	raid.rg.scrub.summary.pi
Severity	NOTICE
Description	This event is generated as a summary report for parity inconsistencies found during a scrub.
Corrective Action	(None).
Syslog Message	Scrub found %d parity inconsistenc%s in %s%s
Parameters	pis (INT): The total number of parity inconsistencies found suffix (STRING): The suffix used to report in syslog rg (STRING): The name of the raid group current (STRING): The current status

EMS Identifier	raid.rg.scrub.suspended
Severity	NOTICE
Description	This event is issued when scrub is suspended on specified raid group.
Corrective Action	(None).
Syslog Message	%s%s: scrub suspended at stripe %llu after %s
Parameters	owner (STRING): The owner of the raid group rg (STRING): The name of the raid group object that the scrub is suspended stripe (LONGINT): suspended at stripe. duration (STRING): The amount of time the scrub has taken. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.rg.spares.low
Severity	ERROR
Description	This message occurs when the number of available spares for a RAID group drops below the value specified in raid.min_spare_count. If a RAID reconstruct operation is required (for example, due to a future disk failure), the system might enter a degraded mode.
Corrective Action	Assign unowned disks to this system. If there are no unowned disks, physically add more spare disks and assign them to this system.
Syslog Message	%s
Parameters	msg (STRING): Name of the RAID group.

EMS Identifier	raid.rg.trecons
Severity	NOTICE
Description	This message occurs when triple reconstruction is initiated after the failure of three disks in RAID-TEC raid group.
Corrective Action	(None).
Syslog Message	%s%s: starting triple reconstruction, using disks %s and %s and %s
Parameters	owner (STRING): Owner of the raid group. rg (STRING): Name of the raid group object that is initiating triple reconstruction. disk (STRING): Name of the disk object that is the first reconstruction target. disk1 (STRING): Name of the disk object that is the second reconstruction target. disk2 (STRING): Name of the disk object that is the third reconstruction target. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.root.unmirrored
Severity	ALERT
Description	This message occurs when the root volume is not mirrored in a MetroCluster(tm) configuration.
Corrective Action	Mirror the root volume if this storage controller is part of a MetroCluster configuration by using the "storage aggregate mirror" command.
Syslog Message	The root volume is not mirrored. A takeover/switchover of this storage controller might not be possible if a disaster occurs.
Parameters	

EMS Identifier	raid.root.vol.noFaultIsolation
Severity	ALERT
Description	This message occurs when creation of the initial root aggregate is forced to use disks that would be from both Pool0 and Pool1 if it was to be upgraded to a mirrored root.
Corrective Action	Contact technical support to bring this aggregate back into fault isolation.
Syslog Message	Root volume %s%s: Current plex will have disks from mixed pools if the root volume is upgraded to mirror.
Parameters	owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.scrub.failed.to.schedule
Severity	NOTICE
Description	This message occurs when scrub cannot be scheduled as specified by the "raid.scrub.schedule" option.
Corrective Action	(None).
Syslog Message	Failed to schedule scrub as specified by the "raid.scrub.schedule" option. Default scrub schedule is added.
Parameters	

EMS Identifier	raid.scrub.lw.id.inconsist
Severity	NOTICE
Description	This message occurs when the system detects an inconsistent RAID write signature on a RAID stripe during a RAID scrub operation. This inconsistent RAID write signature might be due to a write operation not being successfully committed to disk. Data ONTAP(R) attempts to recover the bad block automatically. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature on RAID group %s%s, stripe #%llu, during scrub.
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.scrub.suspended
Severity	NOTICE
Description	This event is issued if automatic/scheduled scrub is suspended on some raid group because of a group state transition.
Corrective Action	(None).
Syslog Message	Disk scrub suspended.
Parameters	

EMS Identifier	raid.scrub.suspended.timer
Severity	NOTICE
Description	This event is issued if automatic/scheduled scrub is suspended on some raid group because the allocated time limit was exceeded.
Corrective Action	(None).
Syslog Message	Disk scrub suspended because the scrub time limit %d was exceeded. It will resume at the next weekly/scheduled scrub.
Parameters	duration (INT): Duration (in mins) after which scrub is automatically suspended.

EMS Identifier	raid.shared.disk.awaiting.done
Severity	INFORMATIONAL
Description	This message occurs when a node receives an indication from its HA partner node that a shared disk is undergoing a change in state and the partner is waiting for the local node to complete a shared state transition.
Corrective Action	(None).
Syslog Message	Received shared disk awaiting done %s, state %s, substate 0x%IX, partner state %s, partner substate 0x%IX, add details %s
Parameters	<p>disk_info (STRING): Formatted information of the shared disk.</p> <p>local_state (STRING): State of the shared disk on the local node.</p> <p>local_substate (LONGINTEX): Sub-state of the shared disk on the local node.</p> <p>partner_state (STRING): State of the shared disk on the partner node.</p> <p>partner_substate (LONGINTEX): Sub-state of the shared disk on the partner node.</p> <p>add_details (STRING): Additional details of the awaiting done event.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.shared.disk.exchange
Severity	INFORMATIONAL
Description	This message occurs when a node receives an indication from its HA partner node that a shared disk is undergoing a change in state (e.g., disk is failing, going offline, or is getting unfailed). Accompanying EMS messages will indicate if any corrective action is required.
Corrective Action	(None).
Syslog Message	Received shared disk state exchange %s, event %s, state %s, substate 0x%lX, partner state %s, partner substate 0x%lX, failure reason %s, sick reason %s, offline reason %s, online reason %s, %s
Parameters	<p>disk_info (STRING): Formatted information of the shared disk.</p> <p>event (STRING): Describes the event which caused the partner to send this state exchange message. If this is a periodic exchange instead of an event triggered exchange, event is NONE.</p> <p>local_state (STRING): State of the shared disk on the local node.</p> <p>local_substate (LONGINTEX): Sub-state of the shared disk on the local node.</p> <p>partner_state (STRING): State of the shared disk on the partner node.</p> <p>partner_substate (LONGINTEX): Sub-state of the shared disk on the partner node.</p> <p>failure_reason (STRING): Describes the error leading to the partner node failing the shared disk.</p> <p>sick_reason (STRING): Describes the error leading to the partner node prefailing the shared disk.</p> <p>offline_reason (STRING): Describes the reason the partner node is offlining the shared disk.</p> <p>online_reason (STRING): Describes the reason the partner node is onlining the shared disk.</p> <p>add_details (STRING): Additional partner node details of the shared disk state exchange.</p> <p>timestamp (INT): Timestamp of the last on-disk state change.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.sp.add.aggr.grow.noDone
Severity	NOTICE
Description	This message occurs when one or more aggregate's capacity is not increased as part of the storage pool add job.
Corrective Action	Use the (privilege: diagnostic) "storage pool add -storage-pool -auto-grow-aggregates" command to retry the operation. If the condition persists, contact NetApp technical support.
Syslog Message	Could not grow one or more aggregates provisioned from storage pool %s.
Parameters	<p>name (STRING): Name of the storage pool.</p> <p>uuid (STRING): UUID of the storage pool.</p> <p>jobid (LONGINT): ID of the job.</p>

EMS Identifier	raid.sp.add.failure
Severity	ERROR
Description	This message occurs when addition of new disks to the storage pool fails.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to add disks %s to storage pool %s. Reason: %s
Parameters	disks (STRING): List of disks to be added to the storage pool. name (STRING): Name of the storage pool. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.add.success
Severity	NOTICE
Description	This message occurs when disks are added to the storage pool and all the aggregates provisioned from the storage pool have been grown to take capacity from new disks.
Corrective Action	(None).
Syslog Message	Disks %s added to storage pool %s.
Parameters	disks (STRING): List of disks added to the storage pool. name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.aggr.add.failed
Severity	ERROR
Description	This message occurs when capacity from a storage pool cannot be added to an aggregate due to an error.
Corrective Action	Take any corrective action indicated by the specific reason for the failure, or retry adding capacity to the aggregate later. If the condition persists, contact NetApp technical support.
Syslog Message	Failed to add %d allocation units from storage pool %s to aggregate %s. Reason: %s
Parameters	allocationUnits (INT): Number of allocation units to be added. name (STRING): Name of the storage pool. aggr (STRING): Name of the aggregate to which capacity is to be added. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. aggrUuid (STRING): UUID of the aggregate. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.aggr.add.rollback
Severity	NOTICE
Description	This message occurs when available capacity is reassigned to a storage pool because adding storage pool capacity to an aggregate failed. This can happen if the node owning the aggregate is rebooted while additional storage pool capacity is zeroing. Other events provide additional failure information.
Corrective Action	(None).
Syslog Message	Aggregate add job for aggregate %s successfully rolled back available capacity to storage pool %s.
Parameters	aggr (STRING): Name of the aggregate to which capacity is being added. name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool. aggrUuid (STRING): UUID of the aggregate. owner (STRING): Owning node of the aggregate. curUnit (INT): Current available allocation unit. prevUnit (INT): Allocation unit available before the job started. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.aggr.add.rollbk.fail
Severity	ALERT
Description	This message occurs when available capacity cannot be reassigned to the storage pool after storage pool capacity failed to be added to an aggregate. Storage pool capacity remains unavailable until it is successfully returned to the storage pool.
Corrective Action	Contact NetApp technical support.
Syslog Message	Aggregate add job failed to roll back available capacity to storage pool %s. Reason: %s
Parameters	name (STRING): Name of the storage pool. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. aggr (STRING): Name of the aggregate to which capacity is being added. aggrUuid (STRING): UUID of the aggregate. owner (STRING): Owning node of the aggregate. curUnit (INT): Current available allocation unit. prevUnit (INT): Allocation unit available before the job started. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.aggr.add.success
Severity	NOTICE
Description	This message occurs when capacity from a storage pool is added to an aggregate.
Corrective Action	(None).
Syslog Message	Added %d allocation units from storage pool %s to aggregate %s.
Parameters	allocationUnits (INT): Number of allocation units added. name (STRING): Name of the storage pool. aggr (STRING): Name of the aggregate to which capacity is added. uuid (STRING): UUID of the storage pool. aggrUuid (STRING): UUID of the aggregate. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.aggr.grow.success
Severity	NOTICE
Description	This message occurs when an aggregate capacity is successfully increased to span all disks belonging to a storage pool.
Corrective Action	(None).
Syslog Message	%s added to aggregate %s from storage pool %s.
Parameters	capacity (STRING): Amount of capacity added to the aggregate. aggr (STRING): Name of the aggregate whose capacity is increased. name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool. aggrUuid (STRING): UUID of the aggregate. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.create.failure
Severity	ERROR
Description	This message occurs when a storage pool creation operation fails.
Corrective Action	Use the "storage pool delete -storage-pool " command to delete the partially created storage pool and then retry the create operation. If the condition persists, contact NetApp technical support.
Syslog Message	Storage pool %s was not successfully created. Reason: %s
Parameters	name (STRING): Name of the storage pool. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. nodes (STRING): List of nodes sharing the storage pool. disks (STRING): List of disks used to create the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.create.success
Severity	NOTICE
Description	This message occurs when a storage pool is created successfully.
Corrective Action	(None).
Syslog Message	Storage pool %s was created.
Parameters	name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool. nodes (STRING): List of nodes sharing the storage pool. disks (STRING): List of disks used to create the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.delete.success
Severity	NOTICE
Description	This message occurs when a storage pool is deleted successfully.
Corrective Action	(None).
Syslog Message	Storage pool %s deleted.
Parameters	name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.healthy
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) detects that a storage pool that was unhealthy earlier has become healthy again.
Corrective Action	(None).
Syslog Message	Storage pool %s is now healthy.
Parameters	name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool.

EMS Identifier	raid.sp.rdb.update.failed
Severity	ERROR
Description	This message occurs when storage pool operations are unable to update the persistent configuration information in the replicated database (RDB).
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to update persistent configuration information for storage pool %s. Reason: %s
Parameters	name (STRING): Name of the storage pool. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.reassign.failure
Severity	ERROR
Description	This message occurs when available capacity cannot be reassigned from one node to another node in a storage pool due to an error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to reassign %d allocation units from node %s to node %s for storage pool %s. Reason: %s
Parameters	allocationUnits (INT): Number of allocation units to be reassigned. source (STRING): Node that owns the available capacity to be reassigned. destination (STRING): Node to which the available capacity is to be reassigned. name (STRING): Name of the storage pool. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.reassign.success
Severity	NOTICE
Description	This message occurs when available capacity is reassigned successfully from one node to another node in a storage pool.
Corrective Action	(None).
Syslog Message	Reassigned %d allocation units from node %s to node %s for storage pool %s.
Parameters	allocationUnits (INT): Number of allocation units reassigned. source (STRING): Node that owns the available capacity to be reassigned. destination (STRING): Node to which the available capacity is reassigned. name (STRING): Name of the storage pool. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sp.unhealthy
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) detects that a storage pool has become unhealthy.
Corrective Action	(None).
Syslog Message	Storage pool %s is unhealthy. Reason: %s
Parameters	name (STRING): Name of the storage pool. reason (STRING): Reason for the storage pool being unhealthy. uuid (STRING): UUID of the storage pool.

EMS Identifier	raid.sp.unlock.failed
Severity	ALERT
Description	This message occurs when the storage pool cannot be unlocked after the storage pool operation has finished.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to unlock the storage pool %s. Reason: %s
Parameters	name (STRING): Name of the storage pool. reason (STRING): Reason for failure. uuid (STRING): UUID of the storage pool. jobid (LONGINT): ID of the job.

EMS Identifier	raid.sparecore.disk.ownership.change
Severity	NOTICE
Description	This message occurs when a sparecore disk is prepared for ownership change by administrator forcibly.
Corrective Action	(None).
Syslog Message	Ownership of a sparecore disk %s, is being changed by administrator forcibly.
Parameters	disk_info (STRING): Formatted information of the disk. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the disk shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.spares.media_scrub.media.err
Severity	NOTICE
Description	This event is issued when a media_scrub i/o detects a medium error on a spare disk
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%llu during media_scrub
Parameters	<p>owner (STRING): String indicating the owner of the affected spare drive.</p> <p>disk_info (STRING): The name of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.spares.media_scrub.media.recommend.reassign.err
Severity	NOTICE
Description	This event is issued when a background media scrub i/o detects a recommend reassign error on a spare drive
Corrective Action	(None).
Syslog Message	Block recommended for reassignment on %s%s, block #%llu during media_scrub
Parameters	<p>owner (STRING): String indicating the owner of the affected spare drive.</p> <p>disk_info (STRING): Formatted information of the disk object that contains the error.</p> <p>blockNum (LONGINT): The physical block number containing the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.spares.media_scrub.rewrite.chunk
Severity	INFORMATIONAL
Description	This message occurs when background media scrub rewrites a chunk of blocks for a spare ATA drive.
Corrective Action	(None).
Syslog Message	media_scrub rewriting chunk on %s%s, start block #%%llu, count #%%d.
Parameters	<p>owner (STRING): Owner of the affected spare disk.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical block number at which the chunk starts.</p> <p>count (INT): Number of blocks being rewritten.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model name of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.spares.media_scrub.start
Severity	NOTICE
Description	This event is issued when media_scrub is initiated on a spare drive.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): String indicating the owner of the affected spare drive.</p> <p>disk_info (STRING): The name of the disk object that contains the error.</p> <p>blockNum (LONGINT): Disk block number at which media scrub started.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.spares.media_scrub.stopped
Severity	NOTICE
Description	This event is issued when media_scrub stops on a spare drive.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): String indicating the owner of the affected spare drive.</p> <p>disk_info (STRING): The name of the disk object that contains the error.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.spares.media_scrub.suspend
Severity	NOTICE
Description	This event is issued when media_scrub suspends on a spare drive.
Corrective Action	(None).
Syslog Message	(None).
Parameters	<p>owner (STRING): String indicating the owner of the affected spare drive.</p> <p>disk_info (STRING): The name of the disk object that contains the error.</p> <p>blockNum (LONGINT): Disk block number at which media scrub suspended</p> <p>percentage (INT): Percentage scan completed.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.stripe.replay.bad.block
Severity	ERROR
Description	This event is issued when we encounter a bad block buffer entry in NVRAM during stripe replay (indicating corrupted NVRAM). Reparity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Bad block buffer entry in NVRAM.
Parameters	

EMS Identifier	raid.stripe.replay.bad.checksum
Severity	ERROR
Description	This event is issued when we encounter a checksum error in NVRAM during stripe replay (indicating corrupted NVRAM). Reparity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Checksum error in NVRAM.
Parameters	

EMS Identifier	raid.stripe.replay.bad.key
Severity	ERROR
Description	This event is issued when we cannot find a block buffer using a key during stripe replay (indicating corrupted NVRAM). Reparity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Stripe %llu: cannot find NVRAM slot using key %d in %s %s.
Parameters	stripe (LONGINT): The stripe number. key (INT): The key used. vol_type (STRING): Volume type. vol (STRING): Aggregate name if found, otherwise NOT FOUND.

EMS Identifier	raid.stripe.replay.bad.stripe
Severity	ERROR
Description	This event is issued when we encounter a bad stripe entry in NVRAM during stripe replay (indicating corrupted NVRAM). Reparity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Bad stripe entry in NVRAM.
Parameters	

EMS Identifier	raid.stripe.replay.nvgen.mismatch
Severity	NOTICE
Description	This message occurs when RAID encounters an NVRAM generation mismatch for an aggregate during stripe replay. Repairity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	(None).
Syslog Message	NVRAM generation mismatch for %s %s%s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.stripe.replay.plex.unavailable
Severity	NOTICE
Description	This message occurs when RAID encounters an NVRAM stripe entry for an offline or failed plex during stripe replay. Repairity will start automatically when the plex comes online. At that time, repairity will update parity in stripes involved in recent writes.
Corrective Action	(None).
Syslog Message	Plex %s in %s %s%s is offline or failed.
Parameters	plex (STRING): Name of the plex. vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.stripe.replay.pzero.bad Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the checksum of the parity block does not match its contents. This indicates corrupted NVRAM contents. Repairity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Parity block in NVRAM does not match its checksum for stripe %llu in %s %s.
Parameters	stripe (LONGINT): The stripe number. vol_type (STRING): Volume type. vol (STRING): Aggregate name if found, otherwise NOT FOUND.

EMS Identifier	raid.stripe.replay.pzero.mismatch
Severity	ERROR
Description	This event is issued when the checksum of the parity block (as stored in the stripe slot) does not match the actual checksum of the parity block. This indicates corrupted NVRAM contents. Reparity will start automatically and update parity in stripes involved in recent writes.
Corrective Action	Need to replace NVRAM if observed repeatedly during different boot-ups.
Syslog Message	Parity block checksum mismatch detected in NVRAM for stripe %llu in %s %s.
Parameters	stripe (LONGINT): The stripe number. vol_type (STRING): Volume type. vol (STRING): Aggregate name if found, otherwise NOT FOUND.

EMS Identifier	raid.stripe.replay.rg.failed
Severity	NOTICE
Description	This message occurs when RAID encounters a RAID group failure during stripe RAID replay. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Replay of %s %s%s, plex %s, RAID group %s, stripe %llu failed because of RAID group failure.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. plex (STRING): Name of the plex. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.stripe.replay.rg.invalid
Severity	NOTICE
Description	This message occurs when RAID encounters an NVRAM stripe entry for a missing RAID group during stripe replay.
Corrective Action	(None).
Syslog Message	Invalid RAID group identifier %d in %s %s%s, plex %s.
Parameters	rgid (INT): Identifier of the RAID group. vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. plex (STRING): Name of the plex.

EMS Identifier	raid.stripe.replay.summary
Severity	INFORMATIONAL
Description	This event is generated when stripe replay is complete.
Corrective Action	(None).
Syslog Message	Replayed %u stripes.
Parameters	nstripes (INT): The number of stripes

EMS Identifier	raid.stripe.replay.vol.cleantly.shutdown
Severity	NOTICE
Description	This message occurs when RAID encounters an NVRAM stripe entry for a cleanly shutdown aggregate during stripe replay.
Corrective Action	(None).
Syslog Message	%s %s%s was cleanly shut down.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.stripe.replay.volume.missing
Severity	NOTICE
Description	This message occurs when RAID encounters an NVRAM stripe entry for a missing aggregate during stripe replay. Reparity will start automatically when the aggregate appears again. At that time, reparity will update parity in stripes involved in recent writes.
Corrective Action	(None).
Syslog Message	Cannot find aggregate with identifier %s.
Parameters	volId (STRING): Identifier of the aggregate.

EMS Identifier	raid.stripe.replay.volume.offline
Severity	NOTICE
Description	This message occurs when RAID encounters an NVRAM stripe entry for an offline aggregate during stripe replay. Reparity will start automatically when the aggregate comes online. At that time, reparity will update parity in stripes involved in recent writes.
Corrective Action	(None).
Syslog Message	%s %s %s is not online.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.switchoverFail
Severity	ERROR
Description	This message occurs when a MetroCluster(tm) switchover attempt fails because of an error detected during RAID assimilation.
Corrective Action	(Call support).
Syslog Message	Switchover assimilation failed: %s.
Parameters	reason (STRING): Reason for the switchover assimilation failure.

EMS Identifier	raid.switchoverNoDisks
Severity	INFORMATIONAL
Description	This message occurs when a MetroCluster(tm) switchover finds no disks during RAID assimilation.
Corrective Action	(None).
Syslog Message	MetroCluster switchover assimilation found no disks.
Parameters	

EMS Identifier	raid.syncmirror.in.use
Severity	INFORMATIONAL
Description	This message occurs when the SyncMirror(R) license is currently in use.
Corrective Action	(None).
Syslog Message	(None).
Parameters	nAggrs (INT): Total number of aggregates on the system. nMirrored (INT): Number of aggregates mirrored. rootMirrored (STRING): Indicates whether root aggregate is mirrored or not.

EMS Identifier	raid.tetris.cksum.bno
Severity	NOTICE
Description	This message occurs when the system detects a block number mismatch during a write operation. The expected Virtual Block Number (VBN)/Disk Block Number (DBN) is not the same as the stored VBN/DBN from the checksum entry indicating that the block is read from the wrong location. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Block number mismatch on %s%s: stored_dbn = %u, expected_dbn = %llu; stored_vbn = %llu, expected_vbn = %llu during write operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object that contains the error, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number.</p> <p>stored_dbn (INT): Physical disk block number stored in the checksum entry.</p> <p>expected_dbn (LONGINT): Expected physical disk block number.</p> <p>stored_vbn (LONGINT): Volume block number stored in the checksum entry.</p> <p>expected_vbn (LONGINT): Expected volume block number.</p> <p>shelf (STRING): Identifier of the shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.tetris.cksum.embed
Severity	NOTICE
Description	This message occurs when the system detects an invalid checksum entry during a write operation. The embedded checksum computed over the checksum entry do not match, indicating the corruption of the checksum entry. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Invalid checksum entry on %s%s, block #%%llu, during write operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object that contains the error, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.tetris.cksum.err
Severity	NOTICE
Description	This message occurs when tetris I/O detects a checksum error. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Checksum error on %s%s, block #%%llu during stripe write.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object that contains the error, including disk name, path, shelf, bay, serial number, vendor, model, rpm , and carrier serial number.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the vendor of the disk drive.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.tetris.cksum.rderr
Severity	NOTICE
Description	This message occurs when the system detects a checksum block media error in an advanced_zoned checksum's (AZCS) RAID group during a stripe write operation. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Checksum block read error on %s%s for blocks [%llu - %llu] during stripe write.
Parameters	<p>owner (STRING): Owner of the disk drive.</p> <p>disk_info (STRING): Information about the disk object that contains the error, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number.</p> <p>blockNum (LONGINT): First physical disk block number containing the error.</p> <p>LblockNum (LONGINT): Last physical disk block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.tetris.cksum.zero
Severity	NOTICE
Description	This message occurs when the system detects an empty checksum entry during a write operation. The checksum entry is zeroed, but the corresponding block is not zeroed. Data ONTAP(R) makes appropriate recovery actions. Other events describe those actions.
Corrective Action	(None).
Syslog Message	Empty checksum entry for non-zeroed block on %s%s, block %llu, during a write operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object that contains the error, including disk name, path, shelf, bay, serial number, vendor, model, rpm, and carrier serial number.</p> <p>blockNum (LONGINT): Physical disk block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk drive is located.</p> <p>bay (STRING): Disk bay within the disk shelf where the disk drive is located.</p> <p>vendor (STRING): Name of the disk drive vendor.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk drive.</p> <p>serialno (STRING): Serial number of the disk drive.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of the disk drive, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.tetris.lw.id.inconsist
Severity	NOTICE
Description	This message occurs during a write operation, when the system detects an inconsistent RAID write signature on a RAID stripe. Data ONTAP(R) makes appropriate recovery actions. It automatically fails this device safely if the device exceeds the allowed number of inconsistent RAID write signature errors on the disk.
Corrective Action	(None).
Syslog Message	Inconsistent RAID write signature detected on RAID group %s%s, stripe #%llu, during write operation.
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the raid group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.tetris.lw.id.inconsist.dirty
Severity	INFORMATIONAL
Description	This message occurs during a write operation, when the system detects an inconsistent RAID write signature on a RAID stripe that belongs to a dirty parity region.
Corrective Action	(None).
Syslog Message	(None).
Parameters	owner (STRING): Owner of the affected aggregate. rg (STRING): Name of the RAID group. stripe (LONGINT): Stripe number.

EMS Identifier	raid.tetris.media.err
Severity	NOTICE
Description	This event is issued when tetris i/o detects a medium error
Corrective Action	(None).
Syslog Message	Read error on %s%s, block #%llu during stripe write
Parameters	owner (STRING): Owner of the affected aggregate. disk_info (STRING): Formatted information of the disk object that contains the error. blockNum (LONGINT): The physical block number containing the error. shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.tetris.media.recommend.reassign.err
Severity	NOTICE
Description	This message occurs when RAID tetris I/O detects a "recommend reassign" error for a disk block. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	Block recommended for reassignment on %s%s, Block #%llu during stripe write.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>blockNum (LONGINT): Physical block number containing the error.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.tree.remove.activeIOs
Severity	NOTICE
Description	This message occurs when RAID I/Os are active while removing a disk from the RAID tree. This event is logged in debug builds only.
Corrective Action	(None).
Syslog Message	Remove disk %s from vol %s: disk has %d active RAID I/Os.
Parameters	<p>disk_name (STRING): Name of the disk.</p> <p>tree_name (STRING): Name of the RAID tree.</p> <p>active_ios (INT): Number of active I/Os to the disk.</p>

EMS Identifier	raid.uninitialized.parity.vol
Severity	NOTICE
Description	This message occurs periodically to warn the user that the aggregate has no RAID protection and that data loss can occur in the event of disk failure. Do not fail disks in this aggregate. The state of the aggregate is the result of a special boot mode. If the aggregate requires RAID protection, you should stop writing to it and then restrict it from further writing. Also, avoid creating any new aggregates or extending the capacity of existing aggregates. Copy data from existing aggregates to other system and reinitialize the system.
Corrective Action	Contact NetApp technical support.
Syslog Message	*** WARNING *** %s %s%s was created with no parity; don't fail its data disks!!
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.unpartition.disk
Severity	NOTICE
Description	This message indicates a disk was successfully unpartitioned.
Corrective Action	(None).
Syslog Message	Disk unpartition successful on %s.
Parameters	disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type. shelf (STRING): Shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the disk vendor. model (STRING): Model string of the disk. firmware_revision (STRING): Disk firmware revision number. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.unpartition.disk.fail
Severity	NOTICE
Description	This message occurs when an attempt to unpartition a disk fails. The error and error_info fields indicate the reason why the attempt failed.
Corrective Action	(None).
Syslog Message	Disk unpartition failed on %s, error %s, additional error info (%s).
Parameters	<p>disk_info (STRING): Formatted information of the disk. This includes the disk's containing volume name and other attributes, such as shelf, bay, vendor, model, firmware revision, serial number, and type.</p> <p>error (STRING): String name for the error.</p> <p>error_info (STRING): Additional error information.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the disk vendor.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Disk firmware revision number.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.unsupported.bitformat
Severity	ERROR
Description	This message occurs when configuration management detects that the disk belongs to a 32-bit aggregate, the use of which has been deprecated. The disk is removed from service.
Corrective Action	Install a version of Data ONTAP(R) that supports the 32-bit aggregate, or remove the 32-bit aggregate disks.
Syslog Message	The label on %s indicates that the disk belongs to a 32-bit aggregate, the use of which has been deprecated.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is Local.</p>

EMS Identifier	raid.unsupported.cksumtype
Severity	ERROR
Description	This message occurs when configuration management detects that the disk belongs to a ZCS aggregate, the use of which has been deprecated. The disk is removed from service.
Corrective Action	Install a version of Data ONTAP(R) that supports the ZCS aggregate, or remove the ZCS aggregate disks.
Syslog Message	The label on %s indicates that the disk belongs to a ZCS aggregate, the use of which has been deprecated.
Parameters	<p>disk_info (STRING): Information about the disk object, including disk name, path, shelf, bay, serial number, vendor, model, RPM, and carrier serial number.</p> <p>shelf (STRING): Identifier of the shelf where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where the disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk.</p> <p>disk_rpm (STRING): Rotational speed of the disk, in RPM.</p> <p>failure_reason (STRING): Text description of the storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is Local.</p>

EMS Identifier	raid.verify.scrub.aborted
Severity	NOTICE
Description	This message occurs when a media scrub is aborted due to a storage layer error. This event is logged in debug builds only.
Corrective Action	(None).
Syslog Message	Abort media scrub on %s because of storage layer error: %s.
Parameters	<p>disk_name (STRING): Name of the disk.</p> <p>error (STRING): Storage layer error.</p>

EMS Identifier	raid.vldb.notifyUnsuccessful
Severity	NOTICE
Description	This message occurs when RAID fails to notify the M-host that the VLDB(volume location database) is online. The notification is retried automatically when RAID receives VLDB online notification later. To check whether the VLDB process and the mgwd process are up and running, run the "cluster ring show -unitname vldb/mgmt" advanced command.
Corrective Action	(None).
Syslog Message	This message occurs when RAID fails to trigger the VLDB online notification in the M-host.
Parameters	

EMS Identifier	raid.vol.disk.add.done
Severity	NOTICE
Description	This event is issued when a disk is added to a aggregate.
Corrective Action	(None).
Syslog Message	Addition of %s to %s %s%s has completed successfully
Parameters	<p>disk_info (STRING): Formatted information of the disk that has been added to the aggregate.</p> <p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate to which the disk is added.</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>carrier (STRING): Unique ID of the carrier in which the disk is installed.</p> <p>site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	raid.vol.failed
Severity	NOTICE
Description	This message occurs when the system marks an aggregate as "failed". This results from multiple disks missing or failing in the aggregate. This aggregate is already offline or not serving data.
Corrective Action	(None).
Syslog Message	%s %s%s: Failed due to multi-disk error.
Parameters	<p>vol_type (STRING): Volume type.</p> <p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.vol.giveback
Severity	NOTICE
Description	This message occurs when the system marks an aggregate as "failed" in preparation for sending the aggregate back to its home (owner) node.
Corrective Action	(None).
Syslog Message	Aggregate %s%s: Prepared for giveback operation.
Parameters	<p>owner (STRING): Owner of the affected aggregate.</p> <p>vol (STRING): Name of the aggregate.</p>

EMS Identifier	raid.vol.hybrid
Severity	INFORMATIONAL
Description	This message occurs when Solid State Disks (SSDs) are requested to be added for the first time to a hybrid_enabled aggregate. Addition can be delayed if SSDs need to be zeroed before the addition. If the system reboots or if any of the added SSDs fails before the SSD zeroing is complete, the aggregate will not be converted to a hybrid aggregate.
Corrective Action	(None).
Syslog Message	%s%s will become a hybrid %s when the SSDs are added to the aggregate.
Parameters	vol_owner (STRING): Owner of the hybrid volume. vol_name (STRING): Name of the hybrid volume. vol_type (STRING): Volume type.

EMS Identifier	raid.vol.inconsist.unmount
Severity	ERROR
Description	This message occurs when the system unmounts an aggregate because of file system inconsistency.
Corrective Action	Run wafiron to clear file system inconsistency. Contact NetApp technical support for assistance.
Syslog Message	Inconsistent %s %s%s is unmounted.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.vol.mirror.degraded
Severity	ALERT
Description	This message occurs when a mirror goes into degraded state as a result of the failure of a plex.
Corrective Action	To resolve this problem, complete the following steps: 1. Identify the problem volume and failed plex from the system logs. 2. Determine the reason for the plex failure, such as disk drive, disk shelf, or loop failure. 3. Replace any faulty components that you discover. If you need assistance, contact NetApp technical support.
Syslog Message	%s %s%s is mirrored and one plex has failed. It is no longer protected by mirroring.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.vol.mirror.normal
Severity	NOTICE
Description	This message occurs when a mirror that was degraded as a result of a plex failure is no longer degraded. It is also displayed in the following scenarios: 1. When an unmirrored aggregate is mirrored 2. After a resynchronization.
Corrective Action	(None).
Syslog Message	%s%s is mirrored and plex is in normal state.
Parameters	owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. aggregate_uuid (STRING): Universal Unique Identifier (UUID) of the aggregate.

EMS Identifier	raid.vol.mixed.raid.type
Severity	INFORMATIONAL
Description	This message occurs when an aggregate is converted into a mixed RAID type aggregate.
Corrective Action	(None).
Syslog Message	%s%s is now a mixed RAID type aggregate.
Parameters	vol_owner (STRING): Owner of the volume. vol_name (STRING): Name of the volume.

EMS Identifier	raid.vol.noMirrorSupport
Severity	ERROR
Description	This event occurs when a mirrored aggregate is detected, but SyncMirror(R) is not supported.
Corrective Action	Unmirror the aggregate.
Syslog Message	Mirrored %s %s%s is restricted, the system does not support SyncMirror.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.vol.online.req.giveback
Severity	ERROR
Description	This message occurs when the volume could not be brought online because it is being given back to the partner node.
Corrective Action	Bring the volume or aggregate online after giveback is complete.
Syslog Message	Bringing '%s %s' online failed because giveback is in progress.
Parameters	vol_type (STRING): Whether it is a volume or aggregate that could not be brought online. vol (STRING): Name of the volume or aggregate.

EMS Identifier	raid.vol.online.req.nso
Severity	ERROR
Description	This message occurs when the volume cannot be brought online because the aggregate containing the volume is part of an ongoing MetroCluster(tm) negotiated switchover source operation.
Corrective Action	Wait until the switchover is complete, and then bring the volume online by using the "volume online" command. If the "volume online" command fails with a "snapmirror" or "vol move" error, abort the SnapMirror(R) or volume move operation, and then restart that operation to bring the volume online.
Syslog Message	Could not bring volume '%s' online because a MetroCluster negotiated switchover source operation is in progress.
Parameters	vol (STRING): Name of the volume.

EMS Identifier	raid.vol.online.req.relocate
Severity	ERROR
Description	This message occurs when the volume cannot be brought online because the aggregate containing the volume is being relocated to another node.
Corrective Action	Bring the volume online after a 'storage aggregate relocation' operation is complete.
Syslog Message	Bringing flexible volume '%s' online failed because 'storage aggregate relocation' operation is in progress.
Parameters	vol (STRING): Name of the volume.

EMS Identifier	raid.vol.online.req.sb
Severity	ERROR
Description	This message occurs when the volume cannot be brought online because the aggregate containing the volume is part of an ongoing MetroCluster(tm) switchback operation.
Corrective Action	Wait until the switchback is complete, and then bring the volume online by using the "volume online" command. If the "volume online" command fails with a "snapmirror" or "vol move" error, abort the SnapMirror(R) or volume move operation, and then restart that operation to bring the volume online.
Syslog Message	Could not bring volume '%s' online because a MetroCluster switchback operation is in progress.
Parameters	vol (STRING): Name of the volume.

EMS Identifier	raid.vol.read.latency.high
Severity	NOTICE
Description	This message occurs when the time taken for the completion of a WAFL(R) disk read operation is more than the specified time limit. This message is logged only on the debug kernel and is used for diagnostic purposes.
Corrective Action	(None).
Syslog Message	%s %s%s, vbn #%%llu read latency is higher than the specified time limit of %d seconds.
Parameters	vol_type (STRING): Volume type. vol_owner (STRING): Owner of the aggregate. vol_name (STRING): Name of the aggregate. read_vbn (LONGINT): Volume Block Number of the first block in the read block range that encountered high latency. time_limit (INT): Time limit, in seconds, that was specified for completion of the read operation.

EMS Identifier	raid.vol.reparity.issue
Severity	NOTICE
Description	This message occurs when an aggregate has a reparity issue involving NVRAM. Data ONTAP(R) takes appropriate recovery actions, as described in additional logged events.
Corrective Action	(None).
Syslog Message	%s %s%s has %s.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. issue (STRING): Type of issue.

EMS Identifier	raid.vol.replay.nvram
Severity	INFORMATIONAL
Description	This event is issued when one or more volume needs nvram replay
Corrective Action	(None).
Syslog Message	Performing raid replay on volume(s)
Parameters	

EMS Identifier	raid.vol.root.noMirrorSupport
Severity	ERROR
Description	This message occurs when a mirrored root aggregate is detected, but the system does not support SyncMirror(R).
Corrective Action	Unmirror the aggregate.
Syslog Message	%s aggregate is mirrored, but the system does not support SyncMirror.
Parameters	owner (STRING): Owner of the aggregate.

EMS Identifier	raid.vol.rootConflictRestrict
Severity	NOTICE
Description	This message occurs when the system forcibly restricts a conflicting root volume, based on a comparison of the name and creation times. This situation could occur if the high-availability (HA) mailbox mirror voting information is lost, following recovery from an HA disaster.
Corrective Action	(None).
Syslog Message	Volume %s%s is being restricted due to a root volume conflict with %s%s.
Parameters	vol_owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. rootvol_owner (STRING): Owner of the root aggregate. rootvol (STRING): Name of the root volume.

EMS Identifier	raid.vol.rootRestrictLessRecent
Severity	ERROR
Description	This message occurs when the system detects multiple root volumes at boot time. Only one root volume should exist per system. A root volume with a less recent creation time is restricted by default. This situation could occur in an upgrade/revert scenario whereby stale/old volumes created on the same system are detected.
Corrective Action	If the system default is not the intended root volume, you can switch to the intended root volume.
Syslog Message	Volume %s%s is being restricted based on its less recent creation time.
Parameters	rootvol_owner (STRING): Owner of the restricted volume. rootvol (STRING): Name of the restricted root volume.

EMS Identifier	raid.vol.rootSelectMostRecent
Severity	ERROR
Description	This message occurs when the system detects multiple root volumes at boot time. Only one root volume should exist per system and the system selects the one with the most recent creation time by default. This situation could occur in an upgrade/revert scenario whereby stale/old volumes created on the same system are detected.
Corrective Action	If the system default is not the intended root volume, you can switch to the intended root volume.
Syslog Message	Volume %s%s is being selected as the default root volume based on its most recent creation time.
Parameters	rootvol_owner (STRING): Owner of the (default) selected volume rootvol (STRING): Name of the (default) selected root volume

EMS Identifier	raid.vol.state.changed
Severity	NOTICE
Description	This message occurs the when system detects that the RAID state of an aggregate is changed to either offline or restricted state.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate. state (STRING): Aggregate state (offline or restricted).

EMS Identifier	raid.vol.state.online
Severity	NOTICE
Description	This event occurs when the RAID state of an aggregate is moved to the online state.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol_type (STRING): Volume type. vol (STRING): Name of the aggregate.

EMS Identifier	raid.vol.tooBig.allp.reminder
Severity	ERROR
Description	This message occurs when the total size of all aggregate plexes is too large.
Corrective Action	(Call support).
Syslog Message	The sum of all aggregate plex sizes is %s, exceeding the %s maximum. Contact NetApp technical support.
Parameters	volsizes (STRING): Total size of volumes, excluding the size of all mirrored plexes. limit (STRING): Maximum capacity, excluding total size of mirrored plexes.

EMS Identifier	raid.vol.tooBig.allv.reminder
Severity	ALERT
Description	This message occurs when the sum of all volume sizes is too large for mirroring.
Corrective Action	Physically migrate this aggregate to a node with a larger size limit. If you need assistance, contact technical support.
Syslog Message	The sum of all aggregate sizes is %s, exceeding the %s maximum. Contact NetApp technical support.
Parameters	volsizes (STRING): Total of mirrored volume sizes. limit (STRING): Maximum total of mirrored volume sizes.

EMS Identifier	raid.vol.tooBig.ha.reminder
Severity	ERROR
Description	This message occurs when the sum of all aggregate sizes is larger than half of the size allowed in a high availability (HA) pair. If the sum of the sizes for this node and its partner exceeds the limit, takeover might fail.
Corrective Action	Ensure that the sum of all aggregate sizes on this node and its partner does not exceed the limit. Be careful when creating new aggregates and when adding disks to existing volumes and aggregates not to exceed the limit for both nodes in the HA pair. You might need to remove or destroy some aggregates if the limit is exceeded. Disable HA failover using the 'cf disable' command if you cannot bring the sum of all sizes on both nodes below the limit.
Syslog Message	The sum of all aggregate sizes is %s, exceeding %s (half of the maximum in an HA pair). If the sum of all aggregate sizes on this node and its partner exceeds the %s maximum, takeover might fail.
Parameters	volsizes (STRING): Total of mirrored aggregate sizes. halfpoint (STRING): Maximum total of mirrored sizes allocated to one node in the HA pair. limit (STRING): Maximum limit of mirrored aggregate sizes.

EMS Identifier	raid.vol.tooBig.offline
Severity	ALERT
Description	This message occurs when the aggregate cannot be brought online because it is too large.
Corrective Action	Physically migrate this aggregate to a node with a larger size limit. If you need assistance, contact technical support.
Syslog Message	%s %s%s cannot be brought online because its size, %s, is larger than the maximum allowed. Contact NetApp technical support.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate. volsize (STRING): Actual volume size. limit (STRING): Maximum volume size.

EMS Identifier	raid.vol.tooBig.reminder
Severity	ERROR
Description	This event is issued as a reminder that the aggregate size is too large.
Corrective Action	(Call support).
Syslog Message	%s size for %s%s %s exceeds limit %s
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. volsize (STRING): The actual volume size limit (STRING): The maximum volume size

EMS Identifier	raid.vol.undestroy.info.missing
Severity	INFORMATIONAL
Description	This event is generated when undestroy info raidarea object is missing from one or more disk of a volume or an aggregate.
Corrective Action	(None).
Syslog Message	(None).
Parameters	disk_info (STRING): The formatted information of the disk shelf (STRING): Shelf identifier where the disk is located bay (STRING): Disk bay within the shelf where disk is located vendor (STRING): Name of the vendor of the disk model (STRING): Model string of the disk drive firmware_revision (STRING): Firmware revision number of the disk serialno (STRING): Serial number of the disk disk_type (INT): Type of disk drive disk_rpm (STRING): Rotational speed of disk in RPM carrier (STRING): Unique ID of the carrier in which the disk is installed. site (STRING): For a MetroCluster(tm) configuration, indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.

EMS Identifier	raid.vol.unprotected.remotesyncmirror
Severity	ALERT
Description	This event is issued when we detect a mirrored aggregate with a plex that is not online. In a remotesyncmirror configuration the aggregate won't be available if the plex is not accessible.
Corrective Action	Bring online the plex that is now offline.
Syslog Message	%s %s%s is mirrored and one plex is not online. The volume will not be available if a takeover occurs and the online plex is not accessible to the partner node.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the affected aggregate. vol (STRING): Name of the aggregate.

EMS Identifier	raid.vol.volinfo.mismatch
Severity	EMERGENCY
Description	This message occurs when a mismatch is detected for both copies of the volinfo block during an attempt to mount a SyncMirror aggregate. Data corruption is suspected. The aggregate cannot be mounted. The volinfo block is the superblock in the WAFL(R) file system. Two copies of the volinfo block are stored in blocks 1 and 2 of the file system. The two copies are the same except when there is an unclean shutdown of the file system, for example, after a panic. In a SyncMirror aggregate, all used blocks are mirrored in two plexes. Volinfo blocks are written so that either both copies of block 1 are the same in two plexes, or both copies of block 2 are the same in two plexes at any point in time. In an unexpected case when that is not true, it is not possible to determine which copy of the volinfo block points to a consistent state of the file system. The message describes a mismatch for only one copy of the volinfo block. A pair of messages is always issued to describe the mismatch for both copies of the volinfo block, because a mismatch for only one copy is not an unusual event.
Corrective Action	(Call support).
Syslog Message	%s %s%s: volinfo blocks (VBN %llu) do not match in two plexes. %s: disk %s, magic 0x%x, CP count %d, checksum %u; %s: disk %s, magic 0x%x, CP count %d, checksum %u.
Parameters	vol_type (STRING): Volume type. owner (STRING): Owner of the aggregate. vol (STRING): Name of the aggregate. vbn (LONGINT): Volume block number of the volinfo block (1 or 2). plex1 (STRING): First plex name. disk1 (STRING): Name of the disk in the first plex. magic1 (INT): Identifier of the block type in the first plex. It should be 0xdab8fbab for the volinfo block. CP_count1 (INT): Consistency point count in the first plex. checksum1 (INT): Block checksum in the first plex. plex2 (STRING): Second plex name. disk2 (STRING): Name of the disk in the second plex. magic2 (INT): Identifier of the block type in the second plex. It should be 0xdab8fbab for the volinfo block. CP_count2 (INT): Consistency point count in the second plex. checksum2 (INT): Block checksum in the second plex.

EMS Identifier	raid.vol.write.latency.high
Severity	NOTICE
Description	This message occurs when the time taken for the completion of a WAFL(R) tetris write operation is more than the specified time limit. This message is logged only on the debug kernel and is used for diagnostic purposes.
Corrective Action	(None).
Syslog Message	%s %s%s, vbn #%%llu write latency is higher than the specified time limit of %d seconds.
Parameters	vol_type (STRING): Volume type. vol_owner (STRING): Owner of the aggregate. vol_name (STRING): Name of the aggregate. write_vbn (LONGINT): Volume Block Number of the first block in the write block range that encountered high latency. time_limit (INT): Time limit, in seconds, that was specified for completion of the write operation.

EMS Identifier	raid.warn.no.sparecore.disk
Severity	ERROR
Description	This message occurs when there are no suitable spare disks left on the node to use for a potential future coredump operation.
Corrective Action	Assign unowned disks to this node by using the "storage disk assign" command. If there are no unowned disks, physically add more spare disks and assign them to this node.
Syslog Message	No suitable spare disks available on the node for a potential future coredump operation.
Parameters	

"raidlm" Event Group

EMS Identifier	raidlm.cannotMakeProgress
Severity	ALERT
Description	This message occurs when a system does not contain enough spares to correct existing disk failures or misconfigurations. This message is only seen on systems containing disk carriers capable of holding more than one disk. When this message occurs, manual intervention is required because Data ONTAP(R) cannot automatically correct the existing issues with the system's disk configuration.
Corrective Action	To correct this issue on systems that contain carriers with multiple disks, try the following (in the specified order): (1) Assign any unassigned disks that are contained within a multidisk carrier. (2) Add multidisk carriers. (3) If a replacement carrier is available, do the following: a) Fail ALL disks within the carrier. Do not remove a multidisk carrier that contains non-failed disks; doing so results in system degradation and might result in system failure. b) Wait until the disk's amber Attention LEDs stop flashing and are lit continuously. Do not remove a carrier while the shelf OPS panel is alternating between the shelf ID and the Attention Code H1, or while the disks within the carrier are flashing their amber Attention LEDs. c) Replace the carrier. (4) Reassign partner spare disks in the HA configuration. (5) If the problem persists, call NetApp technical support.
Syslog Message	Disk %s cannot be evacuated or copied from a multidisk carrier. The system does not contain spares that are suitable for the copy operation.
Parameters	disk (STRING): Name of the disk in the carrier. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed.

EMS Identifier	raidlm.carrier.copy.abort
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) determines that an ongoing disk copy operation is no longer required and has stopped the disk copy previously started for this disk.
Corrective Action	(None).
Syslog Message	Disk %s copy from carrier %s is no longer needed. Operation stopped.
Parameters	source_disk (STRING): Name of the disk that was being copied. carrier (STRING): Unique ID of the carrier in which the disk is installed.

EMS Identifier	raidlm.carrier.copy.start
Severity	NOTICE
Description	This message occurs when the system detects an undesirable RAID layout and Data ONTAP(R) is attempting to correct the issue by copying a disk to an available spare. The issue is that two disks from the same carrier are part of a single RAID group. If Data ONTAP does not copy one of the disks to an available spare disk, the RAID group would become double degraded if the carrier is removed accidentally. Such an action would result in significant system performance issues and the possibility of exposing the system to data loss.
Corrective Action	(None).
Syslog Message	Disk %s will be copied to disk %s to correct the RAID layout.
Parameters	source_disk (STRING): Name of the disk being copied. target_disk (STRING): Name of the copy destination disk. owner (STRING): RAID group owner. raid_group_name (STRING): RAID group name. carrier (STRING): Unique ID of the carrier in which the disk is installed.

EMS Identifier	raidlm.carrier.evac.abort
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) determines that an ongoing carrier evacuation operation is no longer required and has stopped the disk copy previously started for this disk.
Corrective Action	(None).
Syslog Message	Copy operation for disk %s no longer needed. Operation stopped.
Parameters	disk (STRING): Name of the disk in the carrier. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier in which the disk is installed.

EMS Identifier	raidlm.carrier.evac.start
Severity	NOTICE
Description	This message occurs when a carrier evacuation operation is initiated in a multidisk carrier containing at least one failed disk. Do NOT remove the carrier until the carrier evacuation operation is complete. The carrier evacuation operation is not complete until both of the following occur: the shelf OPS panel stops alternating between the shelf ID and Attention Code H1, and all amber Attention LEDs on the disks stop flashing and are lit continuously.
Corrective Action	(None).
Syslog Message	Disk %s is being copied as part of the carrier evacuation process (Shelf Attention Code: H1). Do not remove the carrier until the disk copy is complete.
Parameters	disk (STRING): Name of the disk in the carrier. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier being evacuated.

EMS Identifier	raidlm.carrier.splitOwner
Severity	ERROR
Description	This message occurs when disks within a multidisk carrier belong to different owners. This situation might occasionally occur in takeover or giveback scenarios (partial giveback).
Corrective Action	All disks within a multidisk carrier should belong to one owner. If the system is in takeover mode, the situation might correct itself when the partner node recovers, or by repeating the giveback. If the system is not in takeover mode, then do the following: (1) Determine which owner should own the disks. (2) If the disk is a spare, assign it to the correct owner. (3) If the disk is not a spare, copy the data to another disk.
Syslog Message	Disk %s belongs to a different owner than other disks within the carrier.
Parameters	disk (STRING): Name of the disk in the carrier. shelf (STRING): Disk shelf identifier where the disk is located. bay (STRING): Disk bay within the shelf where the disk is located. vendor (STRING): Name of the vendor of the disk. model (STRING): Model string of the disk. firmware_revision (STRING): Firmware revision number of the disk. serialno (STRING): Serial number of the disk. disk_type (INT): Type of disk. disk_rpm (STRING): Rotational speed of the disk, in RPM. carrier (STRING): Unique ID of the carrier.

"rdb" Event Group

EMS Identifier	rdb.corruption.reported
Severity	NOTICE
Description	This message occurs when the cluster management Data Replication Module determines that the node's local replica set is corrupted. Automatic recovery of this data will be attempted.
Corrective Action	(None).
Syslog Message	Corruption reported in the local database of Data Replication Module %s, error: %s.
Parameters	unit (STRING): The unit that is reporting corruption. message (STRING): Error message.

EMS Identifier	rdb.env.IOFailure
Severity	ALERT
Description	This message occurs when the cluster management Data Replication Module determines that I/O operations on the node's root volume are failing. This could indicate that the volume is full, not mounted, or any number of other error conditions.
Corrective Action	Contact NetApp technical support for assistance with the root volume verification and recovery procedures.
Syslog Message	Error encountered in root volume I/O: %s.
Parameters	message (STRING): Error message.

EMS Identifier	rdb.env.processDuplicate
Severity	ERROR
Description	This message occurs when multiple conflicting instances of the management subsystem processes are executing. The situation was safely detected, but it is necessary to understand why it occurred. Normal system startup and operation should ensure that only one of each process type executes on any node. This can occur when an operator inadvertently runs a second instance by hand under the command shell.
Corrective Action	Verify that all the cluster management processes are running using the diagnostic command 'cluster ring show.' Verify that only one of each is running on the node by using the 'ps' command in the command shell. If this event continues to occur, or if there is any question as to why the extra process was started, then contact NetApp technical support to investigate.
Syslog Message	Multiple processes executing, detected by advisory locking violation: %s.
Parameters	message (STRING): Error message.

EMS Identifier	rdb.env.replicaCorrupt
Severity	ALERT
Description	This message occurs when the cluster management Data Replication Module determines that the node's local replica set is corrupted. You must restore the replica set from the other nodes in the cluster, or from backup. If the damage extends beyond the replica set, it might be necessary to recover the root volume.
Corrective Action	Contact NetApp technical support for assistance with the Data Replication Module and root volume verification and recovery procedures.
Syslog Message	Corruption in the local database of Data Replication Module: %s.
Parameters	message (STRING): Error message.

EMS Identifier	rdb.env.sitelistInvalid
Severity	ALERT
Description	This message occurs when the cluster management Data Replication Module detects an inconsistency in the local cluster configuration (the 'sitelist'). This sitelist is rejected, but the situation must be evaluated with the help of NetApp technical support. This usually occurs as a result of a procedural error, for example, a repurposed node without a wipeconfig, a problem with a controller replacement, a conflict with the node's 'setup' parameters, and so on.
Corrective Action	Contact NetApp technical support to investigate the situation.
Syslog Message	The sitelist content does not match the node environment: %s.
Parameters	message (STRING): Error message.

EMS Identifier	rdb.ha.active
Severity	NOTICE
Description	This message occurs when the management process goes online as the master under two-node 'cluster HA' failover. Any changes to replicated data are synchronized with the peer node after it becomes available.
Corrective Action	(None).
Syslog Message	Entering HA-Active: Going online as active master in a high-availability (HA) configuration.
Parameters	

EMS Identifier	rdb.ha.mboxError
Severity	ALERT
Description	This message occurs when the system detects a problem with the 'cluster HA' on-disk mailboxes, resulting in failover being currently disabled. No data is at risk, but the situation should be addressed. Note: The 'cluster HA' configuration provides a bidirectional failover mechanism for the management processes in a two-node cluster.
Corrective Action	First ensure that both nodes are booted and operational. Then verify that all the cluster management processes are running on both nodes using the diagnostic command 'cluster ring show'. If there are any problems with this, contact NetApp technical support for guidance. Take the following actions: - Use the 'cluster ha modify -configure false' command to unconfigure high availability (HA). - Use the 'cluster ha modify -configure true' command to reconfigure HA. - Use the 'cluster ha show' diagnostic command to verify that the system is fully configured (both the front-end and on-disk mailboxes should both be 'true').
Syslog Message	Bidirectional failover under the 'cluster HA' configuration is not currently functional due to problem with the on-disk mailboxes.
Parameters	

EMS Identifier	rdb.ha.synchronized
Severity	NOTICE
Description	This message occurs when the management process synchronizes its replicated data with its peer node. Bidirectional failover has been reestablished in a 'cluster HA' configuration.
Corrective Action	(None).
Syslog Message	Entering HA-Normal: Synchronized with peer in a high-availability (HA) configuration.
Parameters	

EMS Identifier	rdb.internal.error
Severity	ALERT
Description	This message occurs when the cluster management Data Replication Module encounters an internal error, possibly causing the process to exit. The process should restart automatically, with full service restored.
Corrective Action	Verify that all the cluster management processes are running using the diagnostic command 'cluster ring show.' If not, contact NetApp technical support.
Syslog Message	Internal program error encountered: %s.
Parameters	message (STRING): Error message.

EMS Identifier	rdb.recovery.failed
Severity	EMERGENCY
Description	This message occurs when the cluster management Data Replication Module could not automatically repair its local replicas.
Corrective Action	(Call support).
Syslog Message	Error: %s. Unable to recover the local database of Data Replication Module: %s.
Parameters	message (STRING): Error message. unit (STRING): The unit that failed recovery.

EMS Identifier	rdb.recovery.started
Severity	NOTICE
Description	This message occurs when the cluster management Data Replication Module starts automatic recovery attempts.
Corrective Action	(None).
Syslog Message	Automatic recovery of Data Replication Module %s started.
Parameters	unit (STRING): The unit that is going to start recovery.

EMS Identifier	rdb.recovery.succeeded
Severity	NOTICE
Description	This message occurs when the cluster management Data Replication Module determines that an automatic recovery was successful.
Corrective Action	(None).
Syslog Message	Successful recovery of the local database of Data Replication Module %s.
Parameters	unit (STRING): The unit that finished recovery.

"rdma" Event Group

EMS Identifier	rdma.rlib.adv.failed
Severity	ERROR
Description	This message occurs when the system fails to start the advertisement service for the high-availability (HA) interconnect.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to start the advertisement service on HA interface %s.
Parameters	if_name (STRING): Interface name.

EMS Identifier	rdma.rlib.config.if.failed
Severity	ERROR
Description	This message occurs when configuration for the high-availability (HA) Interconnect interface fails.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to configure the HA Interconnect interface %s.
Parameters	if_name (STRING): Interface name.

EMS Identifier	rdma.rlib.get.if.failed
Severity	ERROR
Description	This message occurs when the system cannot find a HA Interconnect capable interface.
Corrective Action	Contact NetApp technical support.
Syslog Message	No HA Interconnect capable interface was found.
Parameters	

EMS Identifier	rdma.rlib.listen.failed
Severity	ERROR
Description	This message occurs when the system fails to start listener for the HA Interconnect.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to start listener for the HA interconnect on interface %s.
Parameters	if_name (STRING): Interface name.

"rdmalib" Event Group

EMS Identifier	rdmalib.duplicateId
Severity	ALERT
Description	This event is detected when we discover that our local node system identifier is the same as our partner's. This should never happen. If this event occurs, call NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Interconnect : partner id %u is the same as our id.
Parameters	id (INT): The system id

EMS Identifier	rdmalib.rcm.nicreset
Severity	NOTICE
Description	This message occurs when an HA interconnect adapter reset is issued. After the reset is complete, all HA connections are reestablished and controller failover is enabled.
Corrective Action	(None).
Syslog Message	HA interconnect: Adapter reset issued.
Parameters	

EMS Identifier	rdmalib.rcm.nicreset.failure
Severity	ERROR
Description	This message occurs when the HA interconnect adapter fails to reset. When the reset fails, controller failover is disabled.
Corrective Action	Reboot the node to restore HA operations.
Syslog Message	HA interconnect: Adapter reset failed.
Parameters	

"recover" Event Group

EMS Identifier	recover.abort.ROOLR
Severity	NOTICE
Description	This event is generated when restore has been aborted and currently ROOLR (Read Only On Line Replica) is running on the Filer. This might be because of the user terminating restore or might be because of bad tape device
Corrective Action	(None).
Syslog Message	The abort event, %s, is just notified.
Parameters	errmsg (STRING): The error message is notified

EMS Identifier	recover.abort.STSP
Severity	NOTICE
Description	This event is generated when a recover has been aborted which was started by VERITAS NBU STSP Protocol. This might be because of the user terminating restore or might be because of bad tape device
Corrective Action	(None).
Syslog Message	The abort event, %s, is just notified.
Parameters	errmsg (STRING): The error message is notified

"reg" Event Group

EMS Identifier	reg.cookie.memory.leak
Severity	NOTICE
Description	This message occurs when the system detects that an internal registry-cookie is being discarded without freeing all the memory reserved for the cookie. The memory was allocated by an internal system process, and should be freed by that process. This event does not indicate a problem with a client connected to the system or software application. No action by the system administrator is needed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	allocator (STRING): Identifies the process that allocated the memory but did not return it. cookiePrefix (STRING): Contains the initial characters of the cookie's identification string.

EMS Identifier	reg.cookie.null
Severity	ERROR
Description	This message occurs when allocation of cookies for traversing all keys under a prefix fails. An EFAULT error indicates that the cause is an empty registry tree. An ENOTSUPP error indicates that the prefix entered might not be supported on a vFiler unit. An ENOMEM error indicates that the system is running low on memory.
Corrective Action	For an EFAULT error, check the prefix for spelling errors. For an ENOTSUPP error, try running the command on physical system, rather than a virtual system. For an ENOMEM error, close all applications that are consuming memory, as needed. If the problem persists, contact NetApp technical support
Syslog Message	registry: Allocation of cookie for traversing all keys under the prefix %s, failed at function %s. Error number %d: %s.
Parameters	location (STRING): Location in the registry code where the failure occurred. prefix (STRING): Name of the prefix that was passed as an argument to the function. errno (INT): Internal error message number. errmsg (STRING): Internal error message description.

EMS Identifier	reg.errno.addAfterReadable
Severity	NOTICE
Description	This event is issued when Data ONTAP(tm) cannot add an errno-style error to the list of errors. The error must be added before the readable version is generated. No action by the system administrator is needed.
Corrective Action	(None).
Syslog Message	registry: ignoring attempt to add an error (%d) after errors_readable was called.
Parameters	errnoval (INT): The numerical value of the error.

EMS Identifier	reg.errno.addInvalid
Severity	NOTICE
Description	This event is issued when Data ONTAP(tm) cannot add an errno-style error to the list of errors. The error number must be non-zero or the error string must be non-NULL. No action by the system administrator is needed.
Corrective Action	(None).
Syslog Message	registry: in errors_add_real, errnoval must be non-zero or str must be non-NULL.
Parameters	

EMS Identifier	reg.file.createFail
Severity	ALERT
Description	Could not create a system registry file.
Corrective Action	Use the 'df' command to check available space on the root volume. If the root volume is full, free some space on the root volume. If the root volume is not full, the system might be running low on memory. Contact NetApp technical support.
Syslog Message	registry: Cannot create %s file. %s.
Parameters	file (STRING): Name of the file. errmsg (STRING): Internal error message explaining why the file could not be created.

EMS Identifier	reg.file.linkFail
Severity	ERROR
Description	Could not create a hard link between system registry files.
Corrective Action	Check whether the source file exists. If the file doesn't exist, contact NetApp technical support.
Syslog Message	registry: Cannot link %s to %s. %s.
Parameters	sourcefile (STRING): Name of the source file. destfile (STRING): Name of the destination file. errmsg (STRING): Internal error message explaining why the hard link could not be created.

EMS Identifier	reg.file.openFail
Severity	ERROR
Description	Could not open a system registry file.
Corrective Action	Check whether the file exists. If it exists, check the file permissions. Make sure it has read and write permissions.
Syslog Message	registry: Cannot open the %s file. %s.
Parameters	file (STRING): Name of the file. errmsg (STRING): Internal error message explaining why the file could not be opened.

EMS Identifier	reg.file.renameFail
Severity	ERROR
Description	Failed to update the system registry file. The temporary copy of the registry could not be renamed to the active registry file name.
Corrective Action	Check whether the source file exists. If the file doesn't exist, contact NetApp technical support.
Syslog Message	registry: Cannot rename %s to %s. %s.
Parameters	sourcefile (STRING): Name of the source file. destfile (STRING): Name of the destination file. errmsg (STRING): Internal error message explaining why the rename could not be completed.

EMS Identifier	reg.file.statsFail
Severity	ERROR
Description	Could not get file statistics of the system registry file.
Corrective Action	Check whether the file exists. If it exists, check the file permissions. Make sure that it has read and write permissions.
Syslog Message	registry: Cannot get file statistics of %s file. %s.
Parameters	file (STRING): Name of the file. errmsg (STRING): Internal error message explaining why the file statistics could not be obtained.

EMS Identifier	reg.file.updateFail
Severity	ERROR
Description	The Data ONTAP(tm) software could not update the system registry file. Updates are made to the registry files to save the changes to the configuration information.
Corrective Action	Use the 'df' command to check available space on the root volume. If the root volume is full, free some space on the root volume. If the root volume is not full, the system might be running low on memory. Contact NetApp technical support.
Syslog Message	registry: Cannot update %s file.
Parameters	file (STRING): Name of the file.

EMS Identifier	reg.file.writeFail
Severity	ERROR
Description	Could not write to a system registry file.
Corrective Action	Use the 'df' command to check available space on the the root volume. If the root volume is full, free some space on the root volume. If the root volume is not full, the system might be running low on memory. Contact NetApp technical support.
Syslog Message	registry: Cannot write to %s file. %s.
Parameters	file (STRING): Name of the file. errmsg (STRING): Internal error message explaining why data could not be written to the file.

EMS Identifier	reg.file.writeMismatch
Severity	ERROR
Description	Could not write completely to a system registry file.
Corrective Action	Use the 'df' command to check available space on the the root volume. If the root volume is full, free some space on the root volume. If the root volume is not full, the system might be running low on memory. Contact NetApp technical support.
Syslog Message	registry: Cannot write completely to to %s file; expected %d, but wrote %d. %s.
Parameters	file (STRING): Name of the file. actualbytes (INT): Number of bytes that were supposed to be written. written (INT): Number of bytes that were actually written. errmsg (STRING): Internal error message explaining why data could not be written completely to the file.

EMS Identifier	reg.key.bufferOverflow Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the value of the "options.hostsequiv.{host}" key causes buffer overflow. This happens when the registry set is being called on a "options.hostsequiv.{host}" key.
Corrective Action	(None).
Syslog Message	hostsequiv_registry_set: Set of key=%s received large value that caused buffer overflow.
Parameters	keyName (STRING): Name of the key.

EMS Identifier	reg.key.invalid
Severity	ERROR
Description	This message occurs when Data ONTAP(tm) cannot access the registry because the key is not valid.
Corrective Action	Use a valid key.
Syslog Message	registry: Invalid key %s: %s
Parameters	key (STRING): Registry key that is not valid. reason (STRING): The reason the key is not valid. accessID (STRING): Shows how the registry was accessed.

EMS Identifier	reg.key.null
Severity	ERROR
Description	This message occurs when the value of key is NULL while the registry set is being implemented on a vFiler(tm) key.
Corrective Action	(None).
Syslog Message	vfiler_registry_set: Set of key=%s received NULL for value.
Parameters	keyName (STRING): Name of the key.

EMS Identifier	reg.options.cf.change
Severity	NOTICE
Description	This message occurs when an option is changed on one cluster node but applies to both the local and partner when the cluster is in takeover mode. The result is that the partner's setting will be overridden during takeover.
Corrective Action	(None).
Syslog Message	Option %s changed on one cluster node.
Parameters	name (STRING): Name of the option

EMS Identifier	reg.options.cf.mismatch
Severity	ERROR
Description	This message occurs during takeover processing when Data ONTAP(tm) discovers that a mismatch exists between the value of an option on the local node and an option on the partner node.
Corrective Action	(None).
Syslog Message	Option %s is not the same as on the partner node
Parameters	name (STRING): Name of the option

EMS Identifier	reg.options.nullCookie
Severity	ERROR
Description	This event is generated when an internal error occurs during the processing of the options portion of the registry.
Corrective Action	(None).
Syslog Message	(None).
Parameters	error (STRING): Internal error code

EMS Identifier	reg.options.overrideRc
Severity	ERROR
Description	This message occurs when Data ONTAP(tm) (or an administrator) sets an option to be a value different than the value in /etc/rc. At the next reboot, the line in /etc/rc will override this setting and a reg.options.overrideRegistry message will be sent.
Corrective Action	If you want the new option to be persistent, check the /etc/rc file for this key and remove it.
Syslog Message	Setting option %s to '%s' conflicts with /etc/rc that sets it to '%s'.
Parameters	name (STRING): Name of the option newValue (STRING): New value for the option oldValue (STRING): Existing value in /etc/rc

EMS Identifier	reg.skiplist.errNULL
Severity	ERROR
Description	This message occurs when an unexpected NULL value is found during internal checking and validation of registry skiplist data structures. The error should not have any functional or other serious impact, but could result in a small memory leak.
Corrective Action	(None).
Syslog Message	(None).
Parameters	error (STRING): A description of where the problem was found.

EMS Identifier	reg.transaction.commitFail
Severity	ERROR
Description	This message occurs when Data ONTAP(tm) cannot commit a registry transaction. A system registry transaction is used to update a group of registry keys simultaneously.
Corrective Action	Check to see whether the system is running low on memory. Contact NetApp technical support.
Syslog Message	registry: Cannot commit transaction in '%s'. %s
Parameters	location (STRING): Location where the failure occurred. errmsg (STRING): Internal error message explaining why the transaction commit failed.

EMS Identifier	reg.transaction.createFail
Severity	ERROR
Description	This message occurs when Data ONTAP(tm) cannot create a registry transaction. A system registry transaction is used to update a group of registry keys simultaneously.
Corrective Action	Check to see whether the system is running low on memory. Contact NetApp technical support.
Syslog Message	registry: Cannot create transaction in '%s'.
Parameters	location (STRING): Location where the failure occurred.

EMS Identifier	reg.transaction.setkeyFail
Severity	ALERT
Description	This message occurs when Data ONTAP(tm) cannot set a registry key to a value within a registry transaction.
Corrective Action	Because the transaction failed, modify the registry key manually. Contact NetApp technical support.
Syslog Message	registry: Transaction cannot set '%s' to '%s'.
Parameters	key (STRING): Registry key that should have been changed. value (STRING): Value that the key should have been changed to.

"repl" Event Group

EMS Identifier	repl.cg.item.limit.exceeded
Severity	ERROR
Description	This message occurs when the number of Consistency Group Items involved in a SnapMirror(R) Granular Sync relationship exceeds its limit in the system.
Corrective Action	Load balance the system to have fewer Consistency Group Items.
Syslog Message	The number of CG Items involved in a SnapMirror Granular Sync relationship exceeded.
Parameters	

EMS Identifier	repl.cg.limit.exceeded
Severity	ERROR
Description	This message occurs when the number of Consistency Groups(CG) involved in a SnapMirror(R) Granular Sync relationship exceeds its limit in the system.
Corrective Action	Load balance the system to have fewer Consistency Groups.
Syslog Message	The number of CGs involved in a SnapMirror Granular Sync relationship exceeded.
Parameters	

EMS Identifier	repl.checker.block.missing
Severity	EMERGENCY
Description	This message occurs when a SnapMirror(R) check command detects a missing block on a SnapMirror(R) destination volume and the volume might be in an inconsistent state that should be fixed as soon as possible.
Corrective Action	Run WAFL check or wafliron as soon as possible to clear this inconsistency and rebuild from the source or resynchronize. If the block is found to be in a Snapshot copy by running 'vol vbncheck' command, deleting the Snapshot copy should remove the inconsistency. Please contact NetApp technical support for more options.
Syslog Message	Snapmirror check on volume %s has detected a missing block at volume block number %llu. It is strongly recommended that you run WAFL check or wafliron to clear this inconsistency. Failure to do so might lead to node panic at any time.
Parameters	volname (STRING): Volume name vbn (LONGINT): Virtual volume block number of the missing block.

EMS Identifier	repl.ckpt.update.generation
Severity	INFORMATIONAL
Description	This message occurs to record new checkpoint generations subsequent to the first. Transfer will update the current checkpoint if the new checkpoints are smaller.
Corrective Action	(None).
Syslog Message	Volume '%s%s' (DSID %llu) received a new checkpoint generation: %llu, current checkpoint generation: %llu.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the volume. newCkpt (LONGINT): New checkpoint generation received. oldCkpt (LONGINT): Existing checkpoint generation.

EMS Identifier	repl.core.nanny.cleanup
Severity	INFORMATIONAL
Description	This message occurs when a replication transfer that completed ten or more minutes ago is found and subsequently cleaned up.
Corrective Action	(None).
Syslog Message	The replication transfer identified by transfer Id %s was cleaned up since the transfer finished ten or more minutes ago.
Parameters	transferid (STRING): Identifier given for a particular transfer by the replication initiator. status (INT): Progress status of the replication transfer when it was cleaned up. failureReason (INT): Failure reason code if there was a failure. Zero is returned on success. failureMsg (INT): Failure message code if there was a failure. Zero is returned on success. failureMsgDetail (INT): Failure message detail code if there was a failure. Zero is returned on success.

EMS Identifier	repl.data.uncompacted
Severity	NOTICE
Description	This message occurs when compacted data is replicated to a volume that does not have data compaction enabled. The data is uncompacted on the destination volume and its original contents are written.
Corrective Action	(None).
Syslog Message	Data written to volume %s%s will be uncompacted.
Parameters	volname (STRING): Volume name. volident (STRING): Unique identifier for the volume.

EMS Identifier	repl.dest.space.guarantee.no.space
Severity	ERROR
Description	This message occurs when replication fails to set the space guarantee on the destination volume because there is not enough space on the destination aggregate.
Corrective Action	Changing the space guarantee type failed because the destination aggregate does not have enough free space. Please increase the amount of free space on the destination aggregate or change the space guarantee type of the source volume to NONE.
Syslog Message	The volume with DSID %llu, name %s, Vserver UUID %s cannot support changing the space guarantee to %s because the aggregate does not have enough free space. Please increase the amount of free space on the destination aggregate by at least %s.
Parameters	dstVolDsid (LONGINT): Destination volume Data Set ID (DSID). dstVolName (STRING): Destination volume name. volident (STRING): Unique identifier for the volume srcSpcGuarantee (STRING): Source volume space guarantee. shortBy (STRING): Amount of extra free space required on the destination aggregate to support changing the guarantee type of the destination volume.

EMS Identifier	repl.dest.volume.too.small
Severity	ERROR
Description	This message occurs when the transfer Snapshot(tm) copy from the source is unexpectedly larger than the size of the destination volume.
Corrective Action	Increase the destination volume size to be greater than or equal to the source volume size.
Syslog Message	The volume with vserver UUID %s, DSID, %llu, name %s, and size %lld bytes, is not large enough to allow replication of a transfer snapshot with size %lld from the source volume.
Parameters	dstVolOwnerUUID (STRING): UUID of the vserver that owns the destination volume. dstVolDsid (LONGINT): Destination volume Data Set ID (DSID). dstVolName (STRING): Destination volume name. dstVolSize (LONGINT): Destination volume size in bytes. srcVolSize (LONGINT): Source transfer snapshot size in bytes.

EMS Identifier	repl.dst.snaps.check.failed
Severity	ERROR
Description	This message occurs when a SnapMirror(R) logical transfer is not possible due to an incompatible reference Snapshot copy on the destination.
Corrective Action	Continue with physical transfers until a new Snapshot copy is created on the source volume and the source volume is converted to dual inode space. Logical transfers can be started after this new Snapshot copy is replicated to the destination volume.
Syslog Message	SnapMirror operation failed because the reference Snapshot copy on the destination volume is either a) from a release prior to Data ONTAP 8.2 b) captured in a nonclustered format c) not upgraded to dual inode space.
Parameters	dstVolMsid (LONGINT): Destination volume Master Data Set ID (MSID). dstVolDsid (LONGINT): Destination volume Data Set ID (DSID). dstVolVserverId (INT): Destination volume Vserver ID. dstInstanceReflImageUuid (STRING): Destination reference instance Snapshot copy UUID. dstVersionReflImageUuid (STRING): Destination reference version Snapshot copy UUID.

EMS Identifier	repl.exovol.not.quiesced
Severity	INFORMATIONAL
Description	This message occurs when an exo-volume scanner detects a loss of volume quiescence during a volume move operation. This typically occurs when there is too much data to transfer within the allowed cutover window.
Corrective Action	Check the network connectivity between the nodes involved in the volume move. Decrease the amount of client traffic to the volume. If those steps do not reduce the amount of data to be transferred enough to allow the transfer, force a volume move cutover with the "-cutover-action force" flag to the "volume move start" command.
Syslog Message	(None).
Parameters	plugin (STRING): Exo-volume plug-in name. srcVolMsid (LONGINT): Source volume Master Data Set ID (MSID). srcVolDsid (LONGINT): Source volume Data Set ID (DSID). srcVolClusterId (STRING): Source volume cluster Universally Unique ID (UUID). srcVolVserverId (INT): Source volume Vserver ID. bytes_transferred (LONGINT): Number of bytes already transferred. elapsed_msecs (LONGINT): Elapsed time in milliseconds.

EMS Identifier	repl.gsr.cache.modify.gs.enfrc.failed
Severity	ERROR
Description	This message occurs when SnapMirror faces internal error while going Out-Of-Sync or source volume comes online.
Corrective Action	Resynchronize SnapmMirror sync relation. Please contact NetApp technical support for more options.
Syslog Message	Unable to modify enforcement for the sync granset relation.
Parameters	transferId (STRING): UUID of the SnapMirror(R) transfer. srcCgUUID (STRING): Source CG UUID. Code (INT): Error code.

EMS Identifier	repl.gsr.clone.replication
Severity	NOTICE
Description	This message occurs when replication of a clone request fails or cannot be serviced. The clone request completed successfully on the sync mirror primary, but was not completed on the sync mirror secondary. The clone will not be available on the sync mirror secondary.
Corrective Action	For further information about correcting the problem, see the Knowledgebase article #####.
Syslog Message	Failed to replicate clone of /vol/%s/%s to sync mirror secondary.
Parameters	volname (STRING): Volume name. filename (STRING): Source filename. reason (STRING): Descriptive reason for the notice.

EMS Identifier	repl.gsr.snap.replication.failed
Severity	INFORMATIONAL
Description	This message occurs when a Snapshot(R) replication request fails or cannot be served.
Corrective Action	(None).
Syslog Message	Failed to replicate snapshot operation to the destination.
Parameters	transferId (STRING): UUID of the SnapMirror(R) transfer. srcVolumeDsid (LONGINT): Source volume data set ID (DSID). srcCgUUID (STRING): Source CG UUID. snapshotName (STRING): Name of the Snapshot copy to be replicated. failureReason (STRING): Reason for the failure. replStatus (INT): Replication Status. replFailureMsg (INT): Replication failure message. replFailureMsgDetail (INT): Replication failure message detail.

EMS Identifier	repl.holdblock.arrived
Severity	INFORMATIONAL
Description	This message occurs during an incremental transfer when the replica volume did a snapshot restore before the transfer. It records the VVBN of the block which is supposed to be held in memory until the end of transfer as it arrives from the source.
Corrective Action	(None).
Syslog Message	Held block for volume '%s%s' (DSID %llu) with VVBN %llu has arrived.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the volume. vvbn (LONGINT): VVBN of the held block.

EMS Identifier	repl.holdblock.begin
Severity	INFORMATIONAL
Description	This message occurs at the beginning of an incremental transfer if the replica volume did a snapshot restore. It records the VVBN of the block that needs to be held in memory until the end of transfer.
Corrective Action	(None).
Syslog Message	Holding block for volume '%s%s' (DSID %llu) with VVBN %llu because Revert-to snapshot is set to %d.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the volume. vvbn (LONGINT): VVBN of the block to be held. snaplId (INT): Revert-to snapshot Id.

EMS Identifier	repl.holdblock.end
Severity	INFORMATIONAL
Description	This message occurs at the end of an incremental transfer when the replica volume did a snapshot restore. The required VVBN arrived from the source and has been applied to WAFL.
Corrective Action	(None).
Syslog Message	Applied held block for volume '%s%s' (DSID %llu) with VVBN %llu to WAFL.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the volume. vvbn (LONGINT): VVBN of the held block applied to WAFL.

EMS Identifier	repl.hole.raid.error
Severity	ALERT
Description	This message occurs when a SnapMirror(R) transfer encounters an unrecoverable RAID error.
Corrective Action	Contact NetApp technical support for further assistance.
Syslog Message	(None).
Parameters	transferId (STRING): UUID of the SnapMirror transfer that encountered a RAID error. fileSpace (STRING): File space (metafile or user file). fileId (INT): File ID of the inode involved if it is a user file space, and metafile name if it is a metafile space. dstVolDsid (LONGINT): Data Set Identifier (DSID) of the destination volume.

EMS Identifier	repl.jumpahead.failed
Severity	ERROR
Description	This message occurs when the system cannot bring a replica volume online after applying the latest update to the replica because of possible inconsistencies detected in the update. The system rolls back the volume to the file system that existed prior to applying the update and brings the volume back online.
Corrective Action	Run wafllron as soon as possible on the aggregate where the replica volume resides as well as on the aggregate where the source volume of the replica resides. If the problem persists, contact NetApp technical support for further assistance.
Syslog Message	Rolling back after jump-ahead failure for volume '%s%s' (DSID %llu) with error %d.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume volDsid (LONGINT): Data Set Identifier (DSID) of the volume code (INT): Error code returned while bringing online the volume with the latest update

EMS Identifier	repl.logical.dw.rebuild
Severity	INFORMATIONAL
Description	This message occurs when a data warehouse is rebuilt as part of a SnapMirror(R) restore or resync operation.
Corrective Action	(None).
Syslog Message	A data warehouse rebuild was performed on volume with name %s, MSID %llu, DSID %llu, and Vserver ID %u.
Parameters	volName (STRING): Volume name. volMsid (LONGINT): Volume master data set ID (MSID). volDsid (LONGINT): Volume data set ID (DSID). volVserverid (INT): Volume Vserver ID.

EMS Identifier	repl.logical.lreTolrse
Severity	INFORMATIONAL
Description	This message occurs when previously enabled compression is disabled on the destination volume of a SnapMirror(R) relationship with the type XDP, and when it is followed by the "snapmirror update" command with the "enable-storage-efficiency" parameter set to "true". All future transfers to this destination volume from the current source will preserve storage efficiency as long as compression is disabled on it.
Corrective Action	(None).
Syslog Message	All future transfers from the current source to destination volume %s%s with MSID %llu, DSID %llu, from the current source will preserve storage efficiency as long as compression is disabled on the destination volume.
Parameters	dstVolName (STRING): Destination volume name. dstVolVserverUuid (STRING): Destination volume Vserver ID. dstVolMsid (LONGINT): Destination volume Master data set ID (MSID). dstVolDsid (LONGINT): Destination volume data set ID (DSID).

EMS Identifier	repl.logical.lrseTolre
Severity	INFORMATIONAL
Description	This message occurs when compression is enabled on the destination volume of a SnapMirror(R) relationship that has type XDP. All future transfers to this destination volume from the current source will not preserve storage efficiency.
Corrective Action	(None).
Syslog Message	All future transfers to destination volume with MSID %llu, DSID %llu, and Vserver ID %u, from the current source will not preserve storage efficiency.
Parameters	dstVolMsid (LONGINT): Destination volume Master Data Set ID (MSID). dstVolDsid (LONGINT): Destination volume Data Set ID (DSID). dstVolVserverId (INT): Destination volume Vserver ID.

EMS Identifier	repl.logical.rawDirToLogicalDir
Severity	INFORMATIONAL
Description	This message occurs when a SnapMirror(R) transfer uses logical mode after a previous transfer to the same destination used raw directory mode. This most frequently occurs when the source node of the transfer was upgraded to a newer version of Data ONTAP(R) than the destination node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	dstVolMsid (LONGINT): Destination volume Master Data Set ID (MSID). dstVolDsid (LONGINT): Destination volume Data Set ID (DSID). dstVolClusterId (STRING): Destination volume cluster Universally Unique ID (UUID). dstVolVserverId (INT): Destination volume Vserver ID. srcInstanceImageUuid (STRING): Source transfer instance Snapshot(tm) copy UUID. srcVersionImageUuid (STRING): Source transfer version Snapshot copy UUID. rawDirsSupported (INT): Indicates whether the destination believes raw directory transfer is supported. rawDirsRequired (INT): Indicates whether the destination believes raw directory transfer is required.

EMS Identifier	repl.out.of.band.vbn
Severity	INFORMATIONAL
Description	This message occurs when replication source is asked to send certain blocks out of band because the replica volume did a snapshot restore.
Corrective Action	(None).
Syslog Message	Asked volume '%s%s' (DSID %llu) to send out-of-band VVBN %llu; current cursor: %llu; need-many-VBN value: %d.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the volume. oobVVBN (LONGINT): Out-of-band Virtual Volume Block Number (VVBN). cursor (LONGINT): Current scan cursor. many (INT): Whether multiple out-of-band VVBNs were asked for.

EMS Identifier	repl.physdiff.invalid.hole
Severity	EMERGENCY
Description	This message occurs when a block to replicate was found to be inconsistent in the source volume. Replication has been aborted to avoid propagating the inconsistency to the destination node.
Corrective Action	Run wafllron on the aggregate containing the source volume of the replication.
Syslog Message	Replication of volume '%s%s' (DSID %llu) encountered an inconsistent block (VVBN %llu).
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier for the volume. volDsid (LONGINT): Data set identifier (DSID) of the source volume. vvbn (LONGINT): Virtual Volume Block Number of the affected block.

EMS Identifier	repl.send.mgr.forcedLogical
Severity	INFORMATIONAL
Description	This message occurs when a SnapMirror(R) transfer uses logical mode without even attempting raw directory negotiation.
Corrective Action	(None).
Syslog Message	(None).
Parameters	srcVolMsid (LONGINT): Source volume Master Data Set ID (MSID). srcVolDsid (LONGINT): Source volume Data Set ID (DSID). srcVolClusterId (STRING): Source volume cluster Universally Unique ID (UUID). srcVolVserverId (INT): Source volume Vserver ID. srcInstanceImageUuid (STRING): Source transfer instance Snapshot(tm) copy UUID. srcVersionImageUuid (STRING): Source transfer version Snapshot copy UUID. srcInstanceReflImageUuid (STRING): Source reference instance Snapshot copy UUID. srcVersionReflImageUuid (STRING): Source reference version Snapshot copy UUID.

EMS Identifier	repl.space.guarantee.transfer.failed
Severity	ERROR
Description	This message occurs when the attempt to change space guarantee type fails on the destination volume.
Corrective Action	Change the space guarantee type of the source volume to be the same as the space guarantee type of the destination volume.
Syslog Message	The volume with DSID %llu, name %s, Vserver UUID %s cannot support changing the space guarantee to %s on the destination aggregate, error %d.
Parameters	dstVolDsid (LONGINT): Destination volume Data Set ID (DSID). dstVolName (STRING): Destination volume name. volident (STRING): Unique identifier for the volume srcSpcGuarantee (STRING): Source volume space guarantee. code (INT): Error code returned when setting the space guarantee of the destination volume.

EMS Identifier	repl.src.snaps.check.failed
Severity	ERROR
Description	This message occurs when SnapMirror(R) logical transfer is not possible due to incompatible Snapshot copies.
Corrective Action	Create new Snapshot copy on the source volume and use that for Logical transfer.
Syslog Message	SnapMirror operation failed because the reference and/or the transfer Snapshot copies on the source volume are either a) from a release prior to Data ONTAP 8.2 b) captured in a nonclustered format c) not upgraded to dual inode space. These Snapshot copies cannot be used for logical transfer.
Parameters	srcVolMsid (LONGINT): Source volume Master Data Set ID (MSID). srcVolDsId (LONGINT): Source volume Data Set ID (DSID). srcVolVserverId (INT): Source volume Vserver ID. srcInstanceImageUuid (STRING): Source transfer instance Snapshot copy UUID. srcVersionImageUuid (STRING): Source transfer version Snapshot copy UUID. srcInstanceRefImageUuid (STRING): Source reference instance Snapshot copy UUID. srcVersionRefImageUuid (STRING): Source reference version Snapshot copy UUID.

EMS Identifier	repl.xfer.term.timed.out
Severity	ERROR
Description	This message occurs when a replication transfer component (sender or receiver) has taken more than an hour to terminate. Any future manual or scheduled replication transfer for this relationship cannot begin until this condition is corrected.
Corrective Action	Please generate a core file on the node, submit it to NetApp technical support and reboot the node.
Syslog Message	A component of a replication transfer with destination volume DSID '%llu' or SnapMirror(R) tape ndmp session '%s' is taking a long time to terminate since it is busy performing some operation.
Parameters	dstVolDsId (LONGINT): Data set identifier (DSID) of the destination volume. smTapeNDMPSession (STRING): NDMP session identifier for SnapMirror(R) tape transfers.

"replaycache" Event Group

EMS Identifier	ReplayCache.Nfsv41BinDelete
Severity	NOTICE
Description	<p>This message occurs when the replay-cache bin associated with an NFSv4.1 session is destroyed due to a policy mismatch. In Data ONTAP(R) releases prior to 9.0, replay-cache bins for NFSv4.1 session were created with a certain policy. The policy associated with these bins has changed and the data in older bins cannot be migrated. Older bins are destroyed and new bins are created. The process of bin policy conversions for NFSv4.1, occurs when the effective cluster version (ECV) changes due to an upgrade or revert operation. Connection Session Manager (CSM) sessions are used to communicate file operations between nodes in the cluster. During this period, if CSM sessions experience timeouts or other errors, NFSv4.1 clients might receive unexpected results for a few of their outstanding requests. All new NFSv4.1 client requests are unaffected.</p>
Corrective Action	(None).
Syslog Message	The replay-cache bin associated with a NFSv4.1 session was deleted and recreated due to a policy mismatch. Current NFSv4.1 session might temporarily receive unexpected results.
Parameters	

"replication" Event Group

EMS Identifier	replication.cluster.vol
Severity	ERROR
Description	This message occurs because the transfer of clustered volumes is not supported in nonclustered environments.
Corrective Action	Use clustered Data ONTAP to transfer cluster volumes.
Syslog Message	Canceled transfer of %s volume '%s', %s transfer of cluster volume is not supported in nonclustered environments.
Parameters	type (STRING): Destination or source. volume (STRING): Replica volume. transfertype (STRING): Type of transfer.

EMS Identifier	replication.dst.attrsNotSaved
Severity	ERROR
Description	This message is issued at the end of a Qtree SnapMirror(R) or SnapVault(R) transfer or checker/fixer operation when the replication destination detects that the replication source has sent file attributes that the replication destination does not support, and the replication destination has not saved those attributes. This may happen when the replication source is running a newer version of Data ONTAP(R) which supports file attributes that the replication destination does not support.
Corrective Action	To store all of the attributes, upgrade your replication destination filer to a version of Data ONTAP which is at least as recent as the source. Alternatively, this message can be suppressed for all future transfers or checker/fixer operations for all Qtree SnapMirror and SnapVault relationships by setting the hidden replication option, <code>suppress_attrs_not_saved_warnings</code> .
Syslog Message	The replication destination was unable to replicate all file attributes on %d file(s) or director(y/ies) in %s because it does not support one or more of the attributes sent by the source.
Parameters	attrs_not_saved (INT): The number of files for which the replication destination could not replicate all file attributes. dst_path (STRING): Destination qtree path.

EMS Identifier	replication.dst.debugLog
Severity	ERROR
Description	This message occurs when a SnapMirror(R) or SnapVault(R) destination cannot log the replication protocol header for the data received.
Corrective Action	The reasons for the error cited in the error message might indicate ways to address the problem.
Syslog Message	Logical Replication header log: %s %s:%s.
Parameters	reason (STRING): Reason for the failure. file_name (STRING): Logging file for which the error was encountered. errstr (STRING): Error encountered during logging operation.

EMS Identifier	replication.dst.err
Severity	ERROR
Description	This message occurs when the system detects an error on a SnapMirror(R) or SnapVault(R) destination volume or qtree.
Corrective Action	(None).
Syslog Message	%s: destination transfer from %s:%s to %s : %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume or qtree. dstpath (STRING): Replication destination volume or qtree. error (STRING): Specific error message.

EMS Identifier	replication.dst.inodeMissing
Severity	ERROR
Description	This message occurs when a file for which the replication source sent data is not present on the replication destination.
Corrective Action	Check for WAFL(R) inconsistencies on the replication source.
Syslog Message	The replication destination could not find the file corresponding to %d sent from the replication source. Check for WAFL inconsistencies on the replication source %s:%s.
Parameters	inode (INT): Inode number of the source file for which the corresponding file is not present. srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path.

EMS Identifier	replication.dst.langMismatch
Severity	ERROR
Description	This message occurs when the user continues with the updates of the replication relationship after changing the language setting of the volume in which qtree replicas are configured or that contain replica primary.
Corrective Action	Create a new baseline for the relationship.
Syslog Message	Volume language was changed before this transfer or it was changed before some previous update transfer for the relationship of qtree %s. This might create some problems with further replication transfers of the relationship.
Parameters	qtpath (STRING): Destination qtree path.

EMS Identifier	replication.dst.lostACL
Severity	ERROR
Description	This message occurs when a replication update discovers that an inode that is supposed to have an ACL does not have one, causing the replication to fail.
Corrective Action	If the replication destination is a SnapMirror(R) destination, run the 'snapmirror quiesce' command to quiesce the replication relation, then run the 'snapmirror check -F' command under the guidance of NetApp technical support. If the destination is a SnapVault(R) destination, run the 'snapvault check -F' command under the guidance of NetApp technical support.
Syslog Message	Replication transfer from %s:%s to %s:%s: the destination could not find ACL %d for source inode %d.
Parameters	srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. acl_inode (INT): Inode number of source ACL. file_inode (INT): Inode number of the replication source file.

EMS Identifier	replication.dst.noCommonSnap
Severity	ERROR
Description	This message occurs when a SnapVault(R) or SnapMirror(R) relationship cannot be resynchronized because there is no usable Snapshot(tm) copy that the source and destination have in common. In such situations, the 'snapvault start -r' and 'snapmirror resync' commands cannot be successfully completed.
Corrective Action	The relationship cannot be resynchronized so it must be reinitialized. For SnapMirror, use the 'snapmirror initialize' command. For SnapVault, use the 'snapvault start' command. Either run the baseline transfer to a new qtree, or remove the existing qtree before starting the transfer. Refer to the Data Protection Guide for details.
Syslog Message	%s: destination transfer from %s:%s to %s:%s : no common Snapshot copy to use as the base for resynchronization.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. wafleerror (STRING): WAFL(R) error

EMS Identifier	replication.dst.noMemory
Severity	ALERT
Description	This message occurs when there is insufficient memory on the SnapMirror(R) or SnapVault(R) destination for the transfer to continue.
Corrective Action	(None).
Syslog Message	System is low on memory; aborting %s destination transfer.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.).

EMS Identifier	replication.dst.noSrcSnap
Severity	ERROR
Description	This message occurs when a SnapVault(R) or SnapMirror(R) destination discovers that the relationship's base Snapshot(tm) copy no longer exists on the source. In such situations, 'snapvault update' and 'snapmirror update' commands cannot execute successfully.
Corrective Action	For SnapMirror, issue the command 'snapmirror resync' to make SnapMirror attempt to resynchronize the relationship. If the resync operation cannot find a common Snapshot copy, you must reestablish the relationship with the 'snapmirror initialize' command. For SnapVault, issue the command 'snapvault start -r' to make SnapVault attempt to resynchronize the relationship. If the 'snapvault start -r' command cannot find a common Snapshot copy, you must reestablish the relationship with the 'snapvault start' command. If you must reestablish a relationship, either run the baseline transfer to a new qtree, or remove the existing qtree before starting the transfer. Refer to the Data Protection Guide for details.
Syslog Message	%s: destination transfer from %s:%s to %s:%s : base Snapshot copy for transfer no longer exists on the source.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. wafleerror (STRING): WAFL(R) error.

EMS Identifier	replication.dst.resync.failed
Severity	ERROR
Description	This message occurs when a SnapMirror(R) or SnapVault(R) resync operation is not successful.
Corrective Action	See error message.
Syslog Message	%s resync of %s to %s:%s : %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). dstpath (STRING): Replication destination volume or qtree. srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume or qtree. error (STRING): Error message.

EMS Identifier	replication.dst.resync.success
Severity	NOTICE
Description	This message occurs when a SnapMirror(R) or SnapVault(R) resync operation is successful.
Corrective Action	Operation successful; no corrective action required.
Syslog Message	%s resync of %s to %s:%s was successful.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). dstpath (STRING): Replication destination volume or qtree. srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume or qtree.

EMS Identifier	replication.dst.setACLError
Severity	ERROR
Description	This event occurs when Data ONTAP encounters an illegal data stream during a logical backup operation. This is usually due to an OSSV primary software bug. Normally OSSV sets an ACL (Access Control List) on a regular file or directory. However, as a result of this bug, OSSV attempts to set an ACL on an Alternate Data Stream (ADS) of a file or directory. See bug 148879 for details.
Corrective Action	(None).
Syslog Message	(None).
Parameters	src_base_inum (INT): The base inode number generated by the source. The source is trying to set an ACL on this inode, which happens to be a stream. dst_base_inum (INT): The corresponding base inode number on the destination.

EMS Identifier	replication.dst.setACLFailed
Severity	ERROR
Description	This message occurs when Data ONTAP(R) encounters an error while setting an ACL (Access Control List) for an inode on a SnapVault(R) or SnapMirror(R) destination. The replication transfer is aborted upon encountering this error.
Corrective Action	(None).
Syslog Message	Replication transfer from %s:%s to %s:%s: The destination failed to set ACL %d for source inode %d on destination inode %d. The replication transfer is aborted.
Parameters	srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. acl_inode (INT): Inode number of the source ACL. src_base_inum (INT): Base inode number generated by the source. The destination is trying to set an ACL on this inode. dst_base_inum (INT): Corresponding base inode number on the destination.

EMS Identifier	replication.dst.throttleChange
Severity	NOTICE
Description	This event is issued when the replication source, receives a request from the destination to change the current throttle value.
Corrective Action	(None).
Syslog Message	Throttle value changed to %d Kbytes/s for destination %s:%s
Parameters	throttle (INT): The new throttle value. dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination volume or qtree

EMS Identifier	replication.dst.throttleChange.err
Severity	ERROR
Description	This event is issued when the replication source, receives a request from the destination to change the current throttle value, but failed to complete the operation.
Corrective Action	(None).
Syslog Message	Failed to change throttle value to %d Kbytes/s for destination %s:%s : %s
Parameters	throttle (INT): The new throttle value. dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination volume or qtree error (STRING): The error message

EMS Identifier	replication.dst.waflErr
Severity	ERROR
Description	This message occurs when the system detects an error on a SnapMirror(R) or SnapVault(R) destination volume or qtree due to WAFL(R).
Corrective Action	(None).
Syslog Message	%s: destination transfer from %s:%s to %s : %s:%s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume or qtree. dstpath (STRING): Replication destination volume or qtree. rplerror (STRING): Specific replication error message. waflerror (STRING): Specific WAFL error message.

EMS Identifier	replication.err.snapCreateFailed
Severity	ERROR
Description	This message occurs when the replication engine fails to create an automatic Snapshot(tm) copy.
Corrective Action	Make sure that the Snapshot limit is not reached for the volume. The current Data ONTAP(R) version allows a maximum of 255 Snapshot copies per volume.
Syslog Message	%s transfer from %s:%s to %s:%s : %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. waflerror (STRING): WAFL(R) error message.

EMS Identifier	replication.givebackCancel
Severity	ERROR
Description	This message occurs when a 'giveback' command is issued while a SnapMirror(R) or SnapVault(R) transfer is in progress.
Corrective Action	(None).
Syslog Message	%s transfer in progress or in-sync; canceling giveback.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.).

EMS Identifier	replication.global.throttle
Severity	NOTICE
Description	This event is issued when the request to change/set the throttling value for a replication association is failed. This is because the network layer does not support throttling traffic. This usually happens when the connection is going through a tcp offload device.
Corrective Action	(None).
Syslog Message	Failed to set global throttle value for transfer from %s:%s to %s:%s
Parameters	srcfiler (STRING): The replication source filer srcpath (STRING): The replication src volume or qtree dstfiler (STRING): The replication destination filer dstpath (STRING): The replication destination volume or qtree

EMS Identifier	replication.lcl.noHostname
Severity	ERROR
Description	This message occurs when a SnapMirror(R) or SnapVault(R) transfer is started on a system without a host name.
Corrective Action	Configure the hostname on the indicated system before attempting a SnapMirror or SnapVault transfer operation.
Syslog Message	%s transfer could not be started because no host name is configured on this system.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. wafleerror (STRING): WAFL(R) error.

EMS Identifier	replication.noMemory
Severity	ALERT
Description	This message occurs when there is insufficient memory for the replication transfer to continue.
Corrective Action	The system is out of memory. This could be a transient situation. Reduce the load on the system or defer the transfer.
Syslog Message	Replication transfer failed to allocate memory.
Parameters	file (STRING): File in which the software error occurred. line (INT): Line number in the file for the software error.

EMS Identifier	replication.qtree.dst.corrupt.symmlink
Severity	ERROR
Description	This message occurs when SnapMirror(R) detects a symbolic link corruption during an operation on a qtree. One reason this event can occur is as a result of the conditions that cause bug 384427.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: detected error while processing the symbolic link. Contact NetApp technical support.
Parameters	src_filer (STRING): Source system of the replication transfer. src_path (STRING): Source path of the replication transfer. dst_filer (STRING): Destination system of the replication transfer. dst_path (STRING): Destination path of the replication transfer.

EMS Identifier	replication.qtree.dst.disk.error
Severity	ALERT
Description	This message occurs when the replication destination engine receives blocks with disk errors from the source for the first time in a transfer and continues with replication.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: Source volume has disk errors. Continuing with replication. See /etc/log/snapmirror for inconsistency details.
Parameters	src_filer (STRING): Source filer of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_filer (STRING): Destination filer of this replication transfer. dst_path (STRING): Destination path of this replication transfer.

EMS Identifier	replication.qtree.dst.disk.error.abort
Severity	ERROR
Description	This message occurs when the replication destination engine receives blocks with disk errors from the source and aborts because of user-set options.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: Source volume has disk errors. (source fid:%u,source fbn:%u,source snapid:%u). Aborting transfer.
Parameters	src_filer (STRING): Source filer of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_filer (STRING): Destination filer of this replication transfer. dst_path (STRING): Destination path of this replication transfer. sfileid (INT): Identifying number for the suspect file sfbn (INT): File block number in which the disk error was found. ssnapid (INT): Incremental Snapshot(tm) copy of the source from which this file came.

EMS Identifier	replication.qtree.dst.disk.error.summary
Severity	ERROR
Description	This message occurs when the replication involving blocks with disk errors happens on the replication destination.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: Source volume has disk errors. %u blocks out of %u blocks replicated are inconsistent. See /etc/log/snapmirror for inconsistency details.
Parameters	src_filer (STRING): Source filer of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_filer (STRING): Destination filer of this replication transfer. dst_path (STRING): Destination path of this replication transfer. total_bad_blks (INT): Total number of blocks with disk errors received. total_blks (INT): Total number of blocks received.

EMS Identifier	replication.qtree.dst.inconsistent.acl
Severity	ERROR
Description	This message occurs when the replication destination engine receives an Access Control List (ACL) with disk errors from the source.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: Source volume has disk errors. (source acl fid:%u,source snapid:%u). Aborting transfer.
Parameters	src_filer (STRING): Source filer of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_filer (STRING): Destination filer of this replication transfer. dst_path (STRING): Destination path of this replication transfer. sfileid (INT): Identifying number for the suspect ACL. snapid (INT): Incremental Snapshot(tm) copy of the source from which this ACL came.

EMS Identifier	replication.qtree.dst.inconsistent.symmlink
Severity	ERROR
Description	This message occurs when the replication destination engine receives a symbolic link with disk errors from the source.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: Source volume has disk errors. (source symlink fid:%u,source snapid:%u). Aborting transfer.
Parameters	src_filer (STRING): Source filer of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_filer (STRING): Destination filer of this replication transfer. dst_path (STRING): Destination path of this replication transfer. sfileid (INT): Identifying number for the suspect symbolic link. snapid (INT): Incremental Snapshot(tm) copy of the source from which this symbolic link came.

EMS Identifier	replication.qtree.src.disk.error
Severity	ERROR
Description	This message occurs when the replication source engine encounters the first disk error in a transfer and continues with replication.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: WAFL inconsistent due to disk errors. Continuing with replication. See /etc/log/snapmirror for inconsistency details.
Parameters	src_file (STRING): Source file of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_file (STRING): Destination file of this replication transfer. dst_path (STRING): Destination path of this replication transfer.

EMS Identifier	replication.qtree.src.disk.error.abort
Severity	ALERT
Description	This message occurs when the replication source engine encounters disk errors.
Corrective Action	Update from the suggested Snapshot ID in the console. If the problem persists, contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: WAFL inconsistent due to disk errors. (fid:%u,fbn:%u,snapid:%u). Aborting transfer.
Parameters	src_file (STRING): Source file of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_file (STRING): Destination file of this replication transfer. dst_path (STRING): Destination path of this replication transfer. fileid (INT): Identifying number for the suspect file. fbn (INT): File block number in which the disk error was found. snapid (INT): Incremental Snapshot(tm) copy of the source from which this file came.

EMS Identifier	replication.qtree.src.disk.error.summary
Severity	ERROR
Description	This message occurs on the replication source in a transfer that encounters disk errors and is either completed or aborted.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: WAFL inconsistent due to disk errors. %u blocks out of %u blocks replicated are inconsistent. See /etc/log/snapmirror for inconsistency details.
Parameters	src_file (STRING): Source file of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_file (STRING): Destination file of this replication transfer. dst_path (STRING): Destination path of this replication transfer. total_bad_blks (INT): Total number of blocks with disk errors replicated. total_blks (INT): Total number of blocks replicated.

EMS Identifier	replication.qtree.src.inconsistent.metadata
Severity	ERROR
Description	This message occurs when the replication source engine encounters disk errors in a directory, stream directory, or inode file.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s:%s: WAFL metadata inconsistent due to disk errors. Aborting transfer.
Parameters	src_file (STRING): Source file of this replication transfer. src_path (STRING): Source path of this replication transfer. dst_file (STRING): Destination file of this replication transfer. dst_path (STRING): Destination path of this replication transfer.

EMS Identifier	replication.regOpErr
Severity	ERROR
Description	This message occurs when the system encounters an error during a registry operation related to SnapMirror(R) or SnapVault(R).
Corrective Action	The reasons for the error cited in the error message might indicate ways to address the problem.
Syslog Message	Replication registry operation error: %s.
Parameters	reason (STRING): Reason for registry operation failure.

EMS Identifier	replication.resync.cmnSnpCnt
Severity	NOTICE
Description	This message occurs during a SnapMirror(R) or SnapVault(R) resync operation to inform the user of the number of common Snapshot(tm) copies detected between the source and destination.
Corrective Action	(None).
Syslog Message	Resynchronization of %s:%s to %s:%s found %d matching Snapshot copies; using the most recent one.
Parameters	dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination volume or qtree. srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume or qtree. cmnsnapcnt (INT): Number of common Snapshot copies detected between the source and destination.

EMS Identifier	replication.rmt.noHostname
Severity	ERROR
Description	This message occurs when the remote system of a SnapMirror(R) or SnapVault(R) transfer does not have a host name.
Corrective Action	Configure the host name on the remote system before attempting a SnapMirror or SnapVault transfer from that system.
Syslog Message	%s transfer from %s:%s to %s:%s cannot be started because the remote system does not have a host name.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. wafleerror (STRING): WAFL(R) error.

EMS Identifier	replication.src.err
Severity	ERROR
Description	This message occurs when the system detects an error on a SnapMirror(R) or SnapVault(R) source volume or qtree.
Corrective Action	(None).
Syslog Message	%s: source transfer from %s to %s:%s : %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcpath (STRING): Replication source volume or qtree. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination volume or qtree. error (STRING): Specific error message.

EMS Identifier	replication.src.inconsistent.snapmap
Severity	ERROR
Description	This message occurs when a replication source engine encounters a disk error n a snapmap block. Replication transfer will abort.
Corrective Action	Run wafliro as soon as possible, and then Contact NetApp technical support.
Syslog Message	WAFL metadata inconsistent due to disk errors in volume %s. The affected Snapshot copy ID is %d (level: %d). Aborting transfer.
Parameters	volname (STRING): Aggregate, traditional volume, or flexible volume name. snapid (INT): Snapshot(tm) copy ID. level (INT): Buffer level.

EMS Identifier	replication.src.throttleChange
Severity	NOTICE
Description	This event is issued when the replication source, receives a request from the destination to change the current throttle value.
Corrective Action	(None).
Syslog Message	Throttle value changed to %d Kbytes/s for destination %s:%s
Parameters	throttle (INT): The new throttle value. dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination volume or qtree

EMS Identifier	replication.src.throttleChange.err
Severity	ERROR
Description	This event is issued when the replication source, receives a request from the destination to change the current throttle value, but failed to complete the operation.
Corrective Action	(None).
Syslog Message	Failed to change throttle value to %d Kbytes/s for destination %s:%s : %s
Parameters	throttle (INT): The new throttle value. dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination volume or qtree error (STRING): The error message

EMS Identifier	replication.src.unknownCommand
Severity	NOTICE
Description	This event is issued when the replication source, SnapMirror or SnapVault, receives a request from the destination which it does not understand. This can be seen when changes are made to the negotiation phase internally during development. This error message should NEVER show up on customer builds.
Corrective Action	This message is normally seen after upgrading the source or the destination. ONTAP version mismatch between the source and destination can cause this. One should not see this problem if the source and destination filers are running the same version of ONTAP.
Syslog Message	Replication source received an unknown command from the destination. This might be due to Data ONTAP version mismatch between the source and destination.
Parameters	

EMS Identifier	replication.stats.notLoaded
Severity	INFORMATIONAL
Description	This message occurs during system boot when SnapMirror(R) or SnapVault(R) cannot load the statistics (for example, the number of transfers completed) from the registry. The statistics from the previous run of the system are lost and SnapMirror or SnapVault will start collecting the statistics from scratch.
Corrective Action	(None).
Syslog Message	%s could not load statistics from the registry.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.).

EMS Identifier	replication.stats.notSaved
Severity	INFORMATIONAL
Description	This message occurs when SnapMirror(R) or SnapVault(R) cannot save some statistics (for example, the number of transfers completed) in the registry at the end of a transfer. The operation is retried at the end of the next SnapMirror or SnapVault transfer.
Corrective Action	(None).
Syslog Message	%s could not save statistics to the registry.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.).

EMS Identifier	replication.status.timeSkewed
Severity	NOTICE
Description	This message occurs when the time skew between the source and destination system is greater than 1 minute.
Corrective Action	Use either the 'date' or 'rdate' command to synchronize the time between the systems.
Syslog Message	%s: Clock on source %s is ahead of destination system %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): The host name of the source system. dstfiler (STRING): The host name of the destination system.

EMS Identifier	replication.status.wrongType
Severity	ERROR
Description	This message occurs when either a SnapMirror(R) or SnapVault(R) relationship is expected from srcfiler:srcpath -> dstfiler:dstpath, but the replication relationship that exists is not of the expected type.
Corrective Action	(None).
Syslog Message	(None).
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on.). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume or qtree. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination volume or qtree.

EMS Identifier	replication.upgrade.complete
Severity	INFORMATIONAL
Description	This message occurs when post-upgrade operations for SnapMirror(R) and SnapVault(R), as a part of Data ONTAP upgrade, are complete.
Corrective Action	(None).
Syslog Message	Post-upgrade operations for SnapMirror and SnapVault are complete.
Parameters	

EMS Identifier	replication.vol.activemapdelta.err
Severity	ERROR
Description	This message occurs when SnapMirror(R) or VolCopy replication encounters a disk error in the active map delta blocks on the destination and cannot continue replication.
Corrective Action	For a SnapMirror update operation, break the SnapMirror relation and then resynchronize the relation. For a VolCopy or SnapMirror Initialize operation, destroy the destination volume and retry the operation. If the problem persists, contact NetApp technical support.
Syslog Message	WAFL active map delta file is inconsistent due to disk errors '%s%s'. Aborting transfer.
Parameters	volname (STRING): Flexible volume name. volident (STRING): Volume unique identifier.

EMS Identifier	replication.vol.dst.disk.error
Severity	ERROR
Description	This message occurs when the replication destination engine receives the first disk error from the replication source in a transfer. Replication will continue. Subsequent disk errors encountered during this transfer will not trigger this event, but will be logged to /etc/log/snapmirror. A replication.vol.dst.disk.error.summary event is logged at the end of the transfer to report on the total number of errors encountered.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s: %s: Source volume has disk errors. Continuing replication. See /etc/log/snapmirror for inconsistency details.
Parameters	rpctype (STRING): Replication type - SnapMirror, Aggr copy, Vol copy. transfer_paths (STRING): Replication source path and destination path.

EMS Identifier	replication.vol.dst.disk.error.abort
Severity	ERROR
Description	This message occurs when the replication destination engine receives blocks with disk errors from the source. Replication will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s: %s: Source volume has disk errors (vbn:%llu). Aborting transfer.
Parameters	rpctype (STRING): Replication type - SnapMirror, Aggr copy, Vol copy transfer_paths (STRING): Replication source path and destination path vbn (LONGINT): Volume Block Number

EMS Identifier	replication.vol.dst.disk.error.summary
Severity	ERROR
Description	This message occurs on the replication destination in a transfer that encounters disk errors. Details about the errors are in /etc/log/snapmirror.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s: %s: Source volume has disk errors. %u blocks out of %llu blocks replicated are inconsistent. See /etc/log/snapmirror for inconsistency details.
Parameters	rpl_type (STRING): Replication type - SnapMirror, Aggr copy, Vol copy. transfer_path (STRING): Replication source path and destination path. total_bad_blocks (INT): Total number of blocks with disk errors replicated. total_blocks (LONGINT): Total number of blocks replicated.

EMS Identifier	replication.vol.src.disk.error
Severity	ERROR
Description	This message occurs when the replication source engine encounters the first disk error in a transfer. Replication will continue. Subsequent disk errors encountered during this transfer will not trigger this event, but will be logged to /etc/log/snapmirror. A replication.vol.src.disk.error.summary event is logged at the end of the transfer to report on the total number of errors encountered.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s: %s: WAFL inconsistent in source volume due to disk error. Continuing replication. See /etc/log/snapmirror for inconsistency details.
Parameters	rpltype (STRING): Replication type - SnapMirror, Aggr copy, Vol copy. transfer_paths (STRING): Replication source path and destination path.

EMS Identifier	replication.vol.src.disk.error.abort
Severity	ERROR
Description	This message occurs when the replication source engine encounters disk errors. Replication will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s: %s: WAFL inconsistent in source volume due to disk error (vbn:%llu level:%u file_type:%d). The affected Snapshot IDs are %s. Aborting transfer.
Parameters	rpltype (STRING): Replication type - SnapMirror, Aggr copy, Vol copy transfer_paths (STRING): Replication source path and destination path vbn (LONGINT): Volume Block Number level (INT): Buffer level. file_type (INT): Inode type. snapstring (STRING): String containing the list of Snapshot(tm) copy IDs of the Snapshot copies that have the inconsistent blocks.

EMS Identifier	replication.vol.src.disk.error.summary
Severity	ERROR
Description	This message occurs on the replication source in a transfer that encounters disk errors. Details about the errors are in /etc/log/snapmirror.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s: %s: WAFL inconsistent in source volume due to disk errors. %u blocks out of %llu blocks replicated are inconsistent. See /etc/log/snapmirror for inconsistency details.
Parameters	rpl_type (STRING): Replication type - SnapMirror, Aggr copy, Vol copy. transfer_path (STRING): Replication source path and destination path. total_bad_blocks (INT): Total number of blocks with disk errors replicated. total_blocks (LONGINT): Total number of blocks replicated.

EMS Identifier	replication.vol.src.inconsistent.metadata
Severity	ALERT
Description	This message occurs when a replication source engine encounters a disk error in the file system metadata. Replication transfer will abort.
Corrective Action	If the specified Snapshot copy IDs contain 0 (active file system), run wafliron to fix the active file system. To continue replication transfer, delete the specified Snapshot copies during the next reboot, either by using the boot menu command 'boot_snap_delete' or by using the CLI command 'vol online -r'. Then contact NetApp technical support.
Syslog Message	%s: %s: WAFL metadata inconsistent due to disk errors. (vbn:%llu level:%u file_type:%d) The affected snapshot IDs are %s. Aborting transfer.
Parameters	rpltype (STRING): Replication type - SnapMirror, Aggr copy, Vol copy transfer_paths (STRING): Replication source path and destination path. vbn (LONGINT): Virtual Volume Block Number level (INT): Buffer level. file_type (INT): Inode type. snapstring (STRING): String containing the list of Snapshot copy IDs of the Snapshot copies that have the inconsistent blocks.

EMS Identifier	replication.wormlog.appendFail
Severity	ERROR
Description	This event is issued when failed to append to the replication worm log file. This can be seen when the worm log volume is full, or other hardware failure in the log volume.
Corrective Action	Check the free space and the sanity of the worm log volume. Add or replace hard disk for the worm log volume.
Syslog Message	Failed to append to the replication worm log: %s.
Parameters	error_msg (STRING): Error message for the failure.

EMS Identifier	replication.xfr.checksum.fail
Severity	ERROR
Description	This message occurs when a SnapMirror(R)/SnapVault(tm) operation is not completed because a block received from the source system failed checksum verification. This might be caused by corruption in the network stream that went undetected by the TCP checksum.
Corrective Action	Scheduled SnapMirror/SnapVault update operations are automatically retried and should succeed. However, if the problem persists, use the 'netstat -s' command to review the network statistics for TCP packets "discarded for bad checksums". If you find large numbers of such discards, diagnose the network between the source and destination systems for any problems. If TCP does not report any checksum errors and this problem still persists, contact NetApp technical support technical support.
Syslog Message	%s transfer from %s:%s to %s:%s : %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. wafleerror (STRING): WAFL(R) error.

EMS Identifier	replication.xfr.nonExistSnap
Severity	NOTICE
Description	A SnapMirror(R) or SnapVault(tm) operation was not completed because the specified snapshot could not be found. Any of the following scenarios can cause this event to occur: (1) The SnapVault schedules are configured incorrectly at the destination. (2) The 'snapmirror initialize' or 'snapmirror update' command was issued with the '-s' option, and the transfer cannot start. (3) The SnapVault or SnapMirror transfer cannot restart from a checkpoint.
Corrective Action	For scheduled SnapVault updates, ensure that the snapshot name on the destination volume and source volume is the same. For 'snapmirror initialize' or 'update' commands from a named snapshot, ensure that the requested snapshot exists on the source volume. For restarted SnapVault or SnapMirror transfers, run the 'snapmirror abort' or 'snapvault abort' command with the '-h' option before retrying the transfer.
Syslog Message	%s transfer from %s:%s to %s:%s : %s.
Parameters	rtype (STRING): Replication type (SnapMirror, SnapVault, and so on). srcfiler (STRING): Replication source appliance. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination appliance. dstpath (STRING): Replication destination path. rplerror (STRING): Replication error message. wafleerror (STRING): WAFL(R) error.

"repository" Event Group

EMS Identifier	Repository.Cleanup.BaseFile
Severity	ERROR
Description	This message occurs when there is a failure in the Infinite Volume while creating a stream on a nonexistent file, and the base file was left behind in the Vserver.
Corrective Action	Delete the file created from the mounted file system. Example: To delete a file from the Windows cmd shell: C:\Users\Administrator>del Z:\File.txt If the problem persists, contact NetApp technical support.
Syslog Message	Failure happened in the Infinite Volume while creating a stream on a nonexistent file, and the base file (handle: %s) was left behind in Vserver %u.
Parameters	filehandle (STRING): File handle of the base file that was created. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.Create.Placement.Failed
Severity	ERROR
Description	This message occurs during a create request from a client, when the Infinite Volume namespace redirector encounters one or more of the following: 1. It made several attempts to create the item on some data constituents, but failed. It is possible that some data constituents, or aggregates in the Infinite Volume, or nodes in the cluster are not in a healthy state. 2. It could not find a data constituent in which to create the requested item. It is possible that the Infinite Volume is misconfigured or the configuration state of the Infinite Volume is corrupted.
Corrective Action	Verify that the Infinite Volume is configured properly. Verify that all the constituents are online by using the 'volume show' command with the '-constituents' option. Verify that all the aggregates for the Infinite Volume are online by using the 'aggregate show' command. If the problem persists or you need assistance, contact NetApp technical support.
Syslog Message	A create request failed on the Infinite Volume. Reason: %s. This occurred in VServer %u.
Parameters	reason (STRING): Reason for the failure. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.CTPUpdate.Failed
Severity	ERROR
Description	This message occurs when Create Time Placement (CTP) ruleset update fails: 1. Error occurred in one of the nodes during ruleset update. 2. Possible network issue.
Corrective Action	Retry updating ruleset. If the problem persists, contact NetApp technical support.
Syslog Message	Create Time Placement (CTP) ruleset update failed on the Infinite Volume. Reason: %s.
Parameters	reason (STRING): Reason for the failure.

EMS Identifier	Repository.Dangling.Data.File
Severity	ERROR
Description	This message occurs during a client file operation request, when the Infinite Volume namespace redirector runs into failures that prevent it from cleaning up a file on a data constituent. This dangling file is unnecessarily consuming resources.
Corrective Action	(Call support).
Syslog Message	Failures caused the Infinite Volume namespace redirector to leave a dangling file (handle: %s) on a data constituent in Vserver %u.
Parameters	filehandle (STRING): File handle of the file that is left dangling in the data constituent. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.Dangling.Redirector
Severity	ERROR
Description	This message occurs during a client file operation request when the Infinite Volume namespace redirector runs into a dangling redirector file on the namespace constituent.
Corrective Action	(Call support).
Syslog Message	Failures caused the Infinite Volume namespace redirector to leave a dangling redirector file %s on the namespace constituent in Vserver %u.
Parameters	filehandle (STRING): File handle of the redirector file that is left dangling in the namespace constituent. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.DC.Dangling.Lock
Severity	ERROR
Description	This message occurs during a client file operation request, when the Infinite Volume runs into failures that prevent it from cleaning up a transient or client-originated lock on the data constituent. If there are enough of these dangling locks on the data constituent, the lock resource might be exhausted, which causes certain operations to fail.
Corrective Action	Clear the reported lock ID by using the 'vserver locks break' command at the advanced privilege level.
Syslog Message	Failures prevented the cleanup of a lock with UUID %s on the data constituent in Vserver %u.
Parameters	lockid (STRING): Lock UUID of the lock that is left dangling. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.Inconsistent.Attribute
Severity	ERROR
Description	This message occurs during a client file operation request, when the Infinite Volume namespace redirector detects an inconsistency in the file attributes for a file in the namespace constituent.
Corrective Action	(Call support).
Syslog Message	While servicing a protocol request, the Infinite Volume namespace redirector detected an inconsistency in the attributes of a file (handle: %s) in the namespace constituent in Vserver %u.
Parameters	filehandle (STRING): File handle of the file for which the error occurred. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.Invalid.Redirector
Severity	NOTICE
Description	This message occurs during a client file operation request, when the Infinite Volume namespace redirector detects an internal inconsistency in a redirector file in the namespace constituent.
Corrective Action	(Call support).
Syslog Message	While servicing a protocol request, the Infinite Volume namespace redirector detected an internal inconsistency in a file (handle: %s) in the namespace constituent in Vserver %u.
Parameters	filehandle (STRING): File handle of the file for which the error occurred. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.NS.Dangling.Lock
Severity	ERROR
Description	This message occurs during a client file operation request, when the Infinite Volume namespace redirector runs into failures that prevent it from cleaning up a transient lock on the namespace constituent. If there are enough of these dangling locks on the namespace constituent, the lock resource might be exhausted, which causes certain operations to fail.
Corrective Action	Clear the reported lock ID by using the 'vserver locks break' command at the advanced privilege level.
Syslog Message	Failures prevented the cleanup of a transient lock with UUID %s on the namespace constituent in Vserver %u.
Parameters	lockid (STRING): Lock UUID of the lock that is left dangling. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.NS.Dangling.Streams
Severity	ERROR
Description	This message occurs when a client wants to truncate the file and only the truncation of the data constituent file succeeds while the redirector truncation fails. This leaves behind dangling stream redirectors. These dangling stream redirectors cannot be read or modified and unnecessarily consume resources on the namespace constituent.
Corrective Action	Go to controller system shell, and delete all streams corresponding to that redirector. Example of deleting dangling streams from the system shell: bash-3.2\$ ls /clus/vs0/NS/File.txt/nmatr%/ s1.txt s2.txt bash-3.2\$ sudo rm -f /clus/vs0/NS/File.txt/nmatr%/* If the problem persists, contact NetApp technical support.
Syslog Message	Failures caused the Infinite Volume namespace redirector to leave dangling stream redirectors on file (handle: %s) on the namespace constituent in Vserver %u.
Parameters	filehandle (STRING): File handle of the redirector base file that has dangling stream redirectors. vserverId (INT): Vserver ID for which the error occurred.

EMS Identifier	Repository.Snapshot.Access
Severity	INFORMATIONAL
Description	This message occurs when the Infinite Volume namespace redirector restores access to the Infinite Volume Snapshot(tm) copies after it recovers from an internal communication problem that had previously shut down access.
Corrective Action	(None).
Syslog Message	Infinite Volume namespace redirector restored access to the Snapshot copies after it recovered from an internal communication problem.
Parameters	

EMS Identifier	Repository.Snapshot.NoAccess
Severity	ERROR
Description	This message occurs when the Infinite Volume namespace redirector cannot get access to Snapshot(tm) mapping updates due to an internal communication issue, so it prevents access to the Infinite Volume Snapshot copies.
Corrective Action	Several scenarios can cause this condition: 1. If cluster administrator has made the node ineligible for the cluster (through 'cluster modify'), make the node eligible again. 2. Intense system loading can cause this problem temporarily. 3. If the condition persists or occurs repeatedly, other serious issues might be the cause and you need to contact NetApp technical support.
Syslog Message	Infinite Volume namespace redirector shut down access to the Snapshot copies due to an internal communication problem.
Parameters	

"revertto" Event Group

EMS Identifier	revertTo.disableCIFS Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a revert to process fails.
Corrective Action	(None).
Syslog Message	Revert to %s failed. Could not disable CIFS.
Parameters	target_release (STRING): Target release name to which the revert process was started.

EMS Identifier	revertTo.start
Severity	NOTICE
Description	This message occurs when a revert to process is started.
Corrective Action	(None).
Syslog Message	Starting revert to %s.
Parameters	target_release (STRING): Target release name to which the revert process was started.

EMS Identifier	revertTo.system.reboot
Severity	NOTICE
Description	This message occurs when the system is rebooting to complete the revert process. During reboot, the RAID subsystem will be reverted. After the RAID subsystem reverts and the system reboots, the revert process is complete.
Corrective Action	(None).
Syslog Message	System reverting to work with Data ONTAP %s.
Parameters	target_release (STRING): Target release name to which the revert process was started.

"rlm" Event Group

EMS Identifier	rlm.driver.hourly.stats
Severity	ERROR
Description	This message occurs when the system encounters an error while trying to get hourly statistics from the Remote LAN Module (RLM).
Corrective Action	1. Issue the 'rlm status' command at the Data ONTAP(R) prompt to check whether the RLM is online. 2. If the RLM is online and this message persists, issue the 'rlm reboot' command at the Data ONTAP prompt to reboot the RLM.
Syslog Message	The software driver for the Remote LAN Module (RLM) detected a problem: %s.
Parameters	reason (STRING): This error could be due to a communication error with the RLM or because the RLM is not operational.

EMS Identifier	rlm.driver.mailhost
Severity	ERROR
Description	This message occurs when Remote LAN module (RLM) setup verifies whether a mailhost specified in ONTAP can be reached. In this case, RLM setup cannot connect to the specified mailhost.
Corrective Action	1. Verify that a valid mailhost is configured in Data ONTAP by checking the system AutoSupport configuration. 2. Ensure that Data ONTAP can successfully connect to the specified mailhost by invoking test command to invoke AutoSupport.
Syslog Message	RLM setup could not access the mailhost specified in Data ONTAP.
Parameters	

EMS Identifier	rlm.driver.network.failure
Severity	ERROR
Description	This message occurs when the system encounters a failure during network configuration of the Remote LAN Module (RLM). The system cannot assign the RLM a DHCP (Dynamic Host Configuration Protocol) or fixed IP address.
Corrective Action	1. Check whether the network cable is correctly plugged into the RLM network port. 2. Check the link status LED on the RLM. 3. The RLM supports a 10/100 Ethernet network in autonegotiation mode. Verify that the network that the RLM is connected to has autonegotiation enabled.
Syslog Message	The network configuration of the Remote LAN Module (RLM) failed due to cable or network errors.
Parameters	

EMS Identifier	rlm.driver.timeout
Severity	ERROR
Description	This message occurs when there is a failure during communication with the Remote LAN Module (RLM) firmware.
Corrective Action	1. Issue the 'rlm status' command at the Data ONTAP(R) prompt to check whether the RLM is online. 2. If the RLM is operational and this message persists, issue the 'rlm reboot' command at the Data ONTAP prompt to reboot the RLM. After the reboot, this message should no longer occur. If the message occurs again, contact NetApp technical support and explain that you already performed the preceding steps.
Syslog Message	The software driver for the Remote LAN Module (RLM) detected a problem: %s.
Parameters	reason (STRING): This error could be due to a communication error with the RLM or because the RLM is not operational.

EMS Identifier	rlm.firmware.upgrade.reqd
Severity	NOTICE
Description	This message occurs when the Remote LAN Module (RLM) firmware version and the Data ONTAP(R) software version are incompatible and cannot communicate correctly about a particular capability.
Corrective Action	For more information about upgrading your firmware, check your support provider's web site or knowledgebase. After the RLM is running the new firmware, this message should no longer occur. If the problem persists or you need further assistance, contact NetApp technical support.
Syslog Message	The RLM firmware %s is incompatible with Data ONTAP for %s.
Parameters	current_rlm_fw_version (STRING): Current firmware version on the RLM. capability (STRING): RLM capability needed by Data ONTAP.

EMS Identifier	rlm.firmware.version.unsupported
Severity	NOTICE
Description	This message occurs when the firmware on the Remote LAN Module (RLM) is not an official release and must be upgraded.
Corrective Action	For more information about upgrading your firmware, check your support provider's web site or knowledgebase. After the RLM is running the new firmware, this message should no longer occur. If the problem persists or you need further assistance, contact NetApp technical support.
Syslog Message	The RLM firmware version %s is not an official release.
Parameters	current_rlm_fw_version (STRING): Current firmware version on the RLM.

EMS Identifier	rlm.heartbeat.resumed
Severity	INFORMATIONAL
Description	This event is generated when the appliance detects resumption of Remote LAN Module (RLM) heartbeat notifications indicating that the RLM is now available. The earlier issue indicated by the rlm.heartbeat.stopped event has been resolved.
Corrective Action	(None).
Syslog Message	Heartbeat received from the Remote LAN Module (RLM).
Parameters	

EMS Identifier	rlm.heartbeat.stopped
Severity	ERROR
Description	This event is generated when the filer does not receive Remote LAN Module (RLM) heartbeat notifications. The RLM card and the filer exchange heartbeat messages so that they can detect when one or the other is unavailable. This event is generated when the filer has not received an expected heartbeat message from the RLM.
Corrective Action	Connect to the RLM CLI and issue 1. rlm version 2. rlm config 3. priv set advanced 3.1 rlm log debug 3.2 rlm log messages 4. Run RLM system diagnostics 5. Consult RLM Troubleshooting Guide
Syslog Message	Have not received a heartbeat from the Remote LAN Module (RLM) in last %d seconds.
Parameters	max_anx (INT): Heartbeats have not been received from the Remote Lan Module (RLM) for this period of time in seconds.

EMS Identifier	rlm.network.link.down
Severity	ERROR
Description	This message occurs when the Remote LAN Module (RLM) detects a link error on the RLM network port. This can happen if a network cable is not plugged into the RLM network port. It can also happen if the network that the RLM is connected to cannot run at 10/100 Mbps.
Corrective Action	1. Check whether the network cable is correctly plugged into the RLM network port. 2. Check the link status LED on the RLM. 3. The RLM supports a 10/100 Mbps Ethernet network in autonegotiation mode. Verify that the network that the RLM is connected to supports autonegotiation to 10/100 Mbps or is running at one of those speeds; otherwise, RLM network connectivity won't work.
Syslog Message	Remote LAN Module (RLM) network port link down due to cable or network errors.
Parameters	

EMS Identifier	rlm.notConfigured
Severity	ERROR
Description	This message occurs weekly to remind you to configure the Remote LAN Module (RLM). The RLM is a physical device that is incorporated into your system to provide remote access and remote management capabilities. To use the full functionality of RLM, you need to configure it first.
Corrective Action	1. Use the 'rlm setup' command to configure the RLM. If necessary, use the 'rlm status' command to obtain its MAC address. 2. Use the 'rlm status' command to verify the RLM network configuration. 3. Use the 'rlm test autosupport' command to verify that the RLM can send AutoSupport email. Note that AutoSupport mailhosts and recipients must be properly configured in Data ONTAP before issuing this command.
Syslog Message	The system's Remote LAN Module (RLM) is not configured. Use the 'rlm setup' command to configure it.
Parameters	

EMS Identifier	rlm.orftp.failed
Severity	NOTICE
Description	A communication error occurred while sending or receiving information from the Remote Lan Module (RLM).
Corrective Action	1. Issue the 'rlm status' command at the Data ONTAP prompt to check whether the RLM is operational. 2. If the RLM is operational and this message persists, issue the 'rlm reboot' command at the Data ONTAP(tm) prompt to reboot the RLM. 3. If this message persists after the RLM has been rebooted, contact NetApp technical support.
Syslog Message	RLM communication error, %s.
Parameters	reason (STRING): This error could be due to : 1. Communication error while the information is being sent or received. 2. Remote Lan Module (RLM) being non-operational.

EMS Identifier	rlm.snmp.traps.off
Severity	INFORMATIONAL
Description	This message occurs each time a system boots, if the advanced privilege level in Data ONTAP(R) was used to disable the SNMP Trap feature of the Remote LAN Module (RLM). This message also occurs when the SNMP Trap capability was disabled and a user invokes a Data ONTAP command to use the RLM to send an SNMP trap.
Corrective Action	RLM SNMP Trap support is currently disabled. To enable this feature, set the 'rlm.snmp.traps' option to On.
Syslog Message	RLM's SNMP Trap support is currently disabled. Set option 'rlm.snmp.traps' to 'On' to enable this feature.
Parameters	

EMS Identifier	rlm.ssh.access.resetup
Severity	ERROR
Description	RLM SSH access list needs to be resetup.
Corrective Action	Use 'system sp_ssh_access_list modify' CLI to resetup RLM SSH access list.
Syslog Message	RLM SSH access list needs to be resetup.
Parameters	

EMS Identifier	rlm.userlist.update.failed
Severity	ERROR
Description	There was an error while updating user information for the Remote Lan Module (RLM). When user information is updated on Data ONTAP(R), the RLM is also updated with the new changes. This allows users to login to the RLM.
Corrective Action	1. Issue the 'rlm status' command at the Data ONTAP() prompt to check whether the Remote Lan Module (RLM) is operational. 2. If the RLM is operational, and this message persists, issue the 'rlm reboot' command at the Data ONTAP(R) prompt to reboot the RLM. 3. Retry the operation that caused the error message. 4. If this message persists after the RLM has been rebooted, contact NetApp technical support.
Syslog Message	Error updating RLM user information, %s.
Parameters	reason (STRING): User information update for the Remote Lan Module (RLM) may have failed due to : 1. Communication error with the RLM. 2. RLM may not be operational.

"rpc" Event Group

EMS Identifier	rpc.dns.file.not.found Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when /etc/resolv.conf does not exist, so DNS can not be turned on.
Corrective Action	Create /etc/resolv.conf.
Syslog Message	Cannot enable DNS: /etc/resolv.conf does not exist
Parameters	

EMS Identifier	rpc.nis.bad.default.domain Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the default NIS domain can not be set.
Corrective Action	(None).
Syslog Message	Error while setting default domain. Disabling NIS.
Parameters	

EMS Identifier	rpc.nis.bad.domain.name.enable Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	The event is issued when we are unable to turn on NIS because the NIS domain name has not been set or is invalid.
Corrective Action	Set a valid domain name with options nis.domainname.
Syslog Message	Cannot enable NIS: NIS domain not set or bad domain name.
Parameters	

EMS Identifier	rpc.nis.bad.domain.name.set Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when changing the option for the NIS domain name and it is invalid.
Corrective Action	Select a valid domain name.
Syslog Message	Bad NIS domainname "%s", retaining previously set NIS domain "%s".
Parameters	invalid (STRING): The invalid domain name. current (STRING): The current and valid domain name

EMS Identifier	rpc.nis.corrupt.file Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when the file is corrupt.
Corrective Action	The "filename" file has invalid NULL characters in it. Please repair the file using a file editor or restore it from a backup file or snapshot.
Syslog Message	File is corrupted: %s
Parameters	file (STRING): The name of the file.

EMS Identifier	rpc.nis.ypgroup.update.failed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when turning an ypgroup update fails to occur.
Corrective Action	(None).
Syslog Message	ypgroup update failed: %s
Parameters	reason (STRING): The associated error for the failure.

EMS Identifier	rpc.unspecified.error
Severity	NOTICE
Description	This event is issued when turning an ypgroup update fails to occur.
Corrective Action	(None).
Syslog Message	RPC: Failed (unspecified error)
Parameters	

EMS Identifier	rpc.xprt.limit
Severity	ERROR
Description	This message occurs when the number of active connections to a side band Remote Procedure Call (RPC) reaches the limit. This limit is not configurable.
Corrective Action	To check for stale client connections, use the output from the CLI "netstat" command.
Syslog Message	Active TCP connections to side band RPC service with program number %u has reached a limit of %d connections.
Parameters	prog (INT): TCP program number of RPC service to which the connection request arrived. max_conn (INT): Maximum number of active connections to RPC service.

EMS Identifier	rpc.xprt.vfiler.limit
Severity	ERROR
Description	This message occurs when the number of active connections to side band Remote Procedure Call (RPC) services of a vFiler unit reaches the limit. This limit is not configurable.
Corrective Action	To check for stale client connections, use the output from the CLI "netstat" command.
Syslog Message	Active TCP connections to side band RPC services of vFiler %s has reached a limit of %d connections.
Parameters	vfiler (STRING): Name of the vFiler unit to which the connection request arrived. vf_max_conn (INT): Maximum number of active connections to sideband RPC services of this vFiler unit.

"rpl" Event Group

EMS Identifier	rpl.check.unusable.log.file
Severity	ERROR
Description	This message occurs when SnapMirror(R) Fixer detects inconsistency in the verifier log file generated by a previous SnapMirror 'check' operation. The SnapMirror 'fixer' operation will be terminated.
Corrective Action	Run the SnapMirror 'fixer' command.
Syslog Message	The SnapMirror verifier log is inconsistent and could not be used.
Parameters	

EMS Identifier	rpl.fixer.launch.autocheck
Severity	NOTICE
Description	This message occurs when SnapMirror(R) Fixer cannot use the log files generated by a previous SnapMirror 'check' operation. A new SnapMirror 'check' operation will be started.
Corrective Action	(None).
Syslog Message	SnapMirror Fixer could not use the %s log file. A new SnapMirror 'check' operation will be started.
Parameters	filetype (STRING): Type of SnapMirror checker log file.

EMS Identifier	rpl.lun.metadata.clear.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when SnapMirror(R) or SnapVault(R) fail to clear the metadata associated with a LUN.
Corrective Action	No action is necessary; the LUN metadata is cleaned up automatically during the next LUN operation.
Syslog Message	The replication engine failed to clear LUN metadata for %s in %s: %s.
Parameters	lun (STRING): Name of the LUN. qtpath (STRING): Qtree in which the LUN is present. error (STRING): Reason for the failure.

EMS Identifier	rpl.snapshot.delete.error
Severity	ERROR
Description	This message occurs when SnapMirror(R) or SnapVault(R) cannot delete one of its Snapshot(tm) copies.
Corrective Action	SnapMirror or SnapVault tries to delete this Snapshot copy during the next update. However, if no further updates are possible or planned, you should delete this Snapshot copy manually.
Syslog Message	(None).
Parameters	snapname (STRING): Snapshot copy name. volname (STRING): Volume name. error (STRING): WAFL(R) error message.

EMS Identifier	rpl.src.lun.invalid_clone Deprecated: Deprecated as of Data ONTAP 9.0 because this feature does not exist in clustered Data ONTAP.
Severity	ERROR
Description	This message occurs when Data ONTAP(R) finds a LUN clone without a backing Snapshot(tm) copy on the replication source during a Qtree SnapMirror(R) transfer or a SnapVault(R) transfer.
Corrective Action	If the replication transfer is a SnapMirror transfer, run the 'snapmirror abort -h' command on the SnapMirror destination and start a new SnapMirror transfer. If it is a named Snapshot copy SnapMirror transfer, choose a different Snapshot copy that does not have this LUN clone. If the replication transfer is a SnapVault transfer, run 'snapvault abort -h' command on the SnapVault destination and start a new SnapVault transfer. If it is a named Snapshot copy SnapVault transfer, then choose a different Snapshot copy that does not have this LUN clone.
Syslog Message	Replication source transfer failed due to an invalid LUN clone with fileid %d in snapid %d in volume %s.
Parameters	fileid (INT): Identifier of the LUN clone. snapid (INT): Identifier of the Snapshot(R) copy where LUN clone exists. volume (STRING): Volume containing the LUN clone.

EMS Identifier	rpl.src.lun.old_clone
Severity	ERROR
Description	This message occurs when the replication source finds a LUN clone in a Snapshot(tm) copy that was created on a Data ONTAP(R) version earlier than 7.3 and was attempting to transfer as a LUN clone instead of a LUN. Transferring a LUN clone in a Snapshot(tm) copy that was created on Data ONTAP version earlier than 7.3 as a LUN clone might lead to divergence on the replication destination.
Corrective Action	Only SnapVault(R) transfers that are managed using Ontapi can get into this situation. If SnapVault(R) restore is using a named Snapshot copy transfer, then choose a different named Snapshot copy. If SnapVault(R) is not using named Snapshot copy transfer, then delete the Snapshot copy and try again.
Syslog Message	%s transfer from %s:%s to %s:%s is attempting to transfer a LUN clone from a pre Data ONTAP 7.3 Snapshot copy %s to the destination as a LUN clone.
Parameters	transfer_type (STRING): Type of the transfer. source_filer (STRING): System name of the replication source. source_path (STRING): Path of the qtree where the clones reside. dest_filer (STRING): System name of the replication destination. dest_path (STRING): Replication destination path. snapname (STRING): Name of the backup Snapshot copy of the LUN clone.

"rsh" Event Group

EMS Identifier	rsh.enabled
Severity	NOTICE
Description	This message occurs when rsh is enabled in the cluster using the (privilege: advanced) "security protocol" command.
Corrective Action	(None).
Syslog Message	Insecure protocol service rsh has been enabled in the cluster.
Parameters	

EMS Identifier	rsh.firewall.policy.remove
Severity	NOTICE
Description	This message occurs when rsh is automatically removed from firewall policies during a revert operation from Data ONTAP(R) 9.0 to 8.3. Rsh is removed because it is an insecure protocol and it is by default disabled in Data ONTAP 9.0. In Data ONTAP 8.3, the presence of rsh in firewall policies after a revert operation enables rsh. To prevent this, the rsh firewall policy is removed during the operation.
Corrective Action	Use the "system services firewall policy create" command to reenale rsh.
Syslog Message	Rsh removed from firewall policy because of Data ONTAP revert operations. Rsh is now disabled.
Parameters	

EMS Identifier	rsh.giveback.transitTime Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is generated after rshd has killed a rsh session during giveback to assist in determining how rshd is spending time during giveback.
Corrective Action	(None).
Syslog Message	Giveback transit time for command %s is %llu
Parameters	command (STRING): The command that the rsh session was executing. time (LONGINT): The time in milliseconds to kill the rsh session executing the above command.

EMS Identifier	rsh.rcmd.port.bind
Severity	ERROR
Description	This message occurs when there is an error in binding a reserved port.
Corrective Action	(None).
Syslog Message	rcmd.c: Bind error %d on reserved port %d.
Parameters	errNum (INT): Error number. port (INT): Port number.

EMS Identifier	rsh.rcmd.port.used
Severity	ERROR
Description	This message occurs when there is no port available for binding to a socket, because all the reserved ports are in use.
Corrective Action	(None).
Syslog Message	rcmd.c: All reserved ports have been used.
Parameters	

EMS Identifier	rsh.session.close Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when there is an error while closing the Remote Shell (rsh) session.
Corrective Action	Close the leaked rsh session using 'rshkill' command. If the session does not close, then reboot the storage system.
Syslog Message	Could not close session %d.
Parameters	id (INT): Session ID.

EMS Identifier	rsh.setsockopt.failure
Severity	ERROR
Description	This message occurs when the setsockopt option on the RemoteShell(RSH) socket fails; RSH is not available.
Corrective Action	Use the error message to determine the problem.
Syslog Message	RSH setsockopt error: option level '%s', option value '%s', error code '%d', error message '%s'.
Parameters	socketlevel (STRING): Socket option level parameter. socketoption (STRING): Socket option value parameter. errorcode (INT): Error code returned from setsockopt. reason (STRING): Error message for the failure.

EMS Identifier	rsh.socket.failure
Severity	ERROR
Description	The rshd daemon could not create a socket.
Corrective Action	Disable and enable rshd daemon using options rsh.enable.
Syslog Message	RSH socket error: %s.
Parameters	reason (STRING): The reason why the rshd daemon could not create a socket.

"rshd" Event Group

EMS Identifier	rshd.access.denied Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs for one of the following reasons: The user name is not configured on the system; the user name is not in the /etc/hosts.equiv file; reverse lookup failed; the rsh request did not come from a reserved port; or the error port is not a reserved port.
Corrective Action	Configure the user name on the system with the 'useradmin user add' command or add the remote host and remote user to the /etc/hosts.equiv file. For reverse lookup issues, check the configuration and connectivity. For reserved port issues, free some reserved ports on the client machine and try again.
Syslog Message	Permission denied for an rsh request from %s at host %s IP address %s. Reason: %s.
Parameters	remoteuser (STRING): Name of the remote user who attempted to connect to the system through rsh. remotehost (STRING): Name of the remote host from where the user attempted to connect to the system through rsh. ipaddress (STRING): IP address of the remote host. reason (STRING): Reason for the failure.

EMS Identifier	rshd.failure
Severity	ERROR
Description	This event is generated after rshd failed to start.
Corrective Action	Restart the rsh daemon for the affected vfiler by using the vfiler run command to set the rsh.enable option to off and then to on for that vfiler.
Syslog Message	rshd failed to start for vfiler %s
Parameters	vfilername (STRING): The name of the vfiler that attempted to start rshd

EMS Identifier	rshd.unexpected.nis.signal Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the rsh (remote shell) daemon (rshd) receives an unexpected interrupt signal from the Data ONTAP(R) operating system. One possible reason for this signal is that the NIS server is not responding.
Corrective Action	If other syslog messages indicate a problem with the NIS server, contact the administrator of the NIS server to ensure NIS availability.
Syslog Message	When reading '%s' from '%s', rshd received an unexpected system interrupt (is the NIS server responding?).
Parameters	expect (STRING): String indicating what is being read from the rsh socket. hostname (STRING): Host name of the rsh client.

"san" Event Group

EMS Identifier	san.ChangedHomeNode
Severity	NOTICE
Description	This message occurs when the home node of an existing SAN LIF is modified during LIF placement.
Corrective Action	(None).
Syslog Message	Home node changed from %s to %s while placing LIF %s in Vserver %s.
Parameters	old_node_name (STRING): Name of the old home node of the existing SAN LIF. node_name (STRING): Name of the new home node of the existing SAN LIF. lif (STRING): LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	san.ChangedHomePort
Severity	NOTICE
Description	This message occurs when the home port of an existing SAN LIF is modified during LIF placement.
Corrective Action	(None).
Syslog Message	Home port changed from %s to %s while placing LIF %s in Vserver %s.
Parameters	old_port_name (STRING): Name of the old home port of the existing SAN LIF. port_name (STRING): Name of the new home port of the existing SAN LIF. lif (STRING): LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	san.DuplicateIpAddress
Severity	ERROR
Description	This message occurs in MetroCluster(tm) configurations of clustered Data ONTAP(R), when an iSCSI LIF is created in the source cluster, but one of the Vservers in the destination cluster is already configured with an iSCSI LIF having the same IP address.
Corrective Action	Provide a unique IP address for the primary Vserver iSCSI LIF when creating or modifying the LIF in the source cluster. After modifying the IP address, check that Vserver configuration-state is healthy by using the "metrocluster vserver show -vserver " command. If Vserver configuration-state is not healthy, resynchronize the Vserver with its partner by using the "metrocluster vserver resync" command.
Syslog Message	One of the Vservers in the destination cluster is configured with an iSCSI LIF with the same IP address %s. Provide a different unique IP address for the primary Vserver iSCSI LIF %s when creating or modifying the LIF in the source cluster.
Parameters	IpAddress (STRING): IP address existing in the destination cluster. lif (STRING): Name of the primary Vserver iSCSI LIF.

EMS Identifier	san.DuplicateWWPN
Severity	ERROR
Description	This message occurs in MetroCluster(tm) configurations of clustered Data ONTAP(R), when an FC LIF is created in the source cluster, but one of the Vservers in the destination cluster is already configured with an FC LIF having the same WWPN.
Corrective Action	Provide a unique WWPN for the primary Vserver FC LIF when creating or modifying the LIF in the source cluster.
Syslog Message	One of the Vservers in the destination cluster is configured with an FC LIF with the same WWPN %s. Provide a different unique WWPN for the primary Vserver FC LIF %s when creating or modifying the LIF in the source cluster.
Parameters	wwpn (STRING): WWPN existing in the destination cluster. lif (STRING): Name of the primary Vserver FC LIF.

EMS Identifier	san.lifmoveafterswitchback
Severity	ERROR
Description	This message occurs during MetroCluster(tm) switchback, when a LIF cannot be placed on one of the disaster recovery (DR) nodes because it is offline. The LIF will be placed on the HA partner of the DR node.
Corrective Action	After the MetroCluster switchback operation is completed successfully, bring online the MetroCluster DR node. Change the home node of the LIF to the MetroCluster DR node by using the "network interface modify" command.
Syslog Message	MetroCluster DR node %s is offline. The LIF %s belonging to Vserver %s will be placed on the HA partner node %s.
Parameters	dr_node_name (STRING): Name of the MetroCluster DR node that is offline. lif (STRING): LIF name. vserver_name (STRING): Vserver name. node_name (STRING): Name of the HA partner node of the MetroCluster DR node.

EMS Identifier	san.MCCPurgeVerifyFailed
Severity	ERROR
Description	This message occurs in MetroCluster(TM) configurations on clustered Data ONTAP(R) systems when a SAN cache purge verify operation fails. The corresponding Vservers are not available to take part in the subsequent switchover or switchback operation until the purge verify operation succeeds.
Corrective Action	Contact NetApp technical support for assistance in purging the SAN cache.
Syslog Message	The following Vservers: %s failed in the SAN cache purge verify operation. Contact NetApp technical support for assistance in purging the SAN cache.
Parameters	vserver (STRING): List of Vservers that failed the purge verify operation.

EMS Identifier	san.MCCVserverInitFailed
Severity	ERROR
Description	This message occurs in MetroCluster(TM) configurations on clustered Data ONTAP(R) systems when SAN Vserver failed to initialize during a switchover or switchback operation.
Corrective Action	Contact NetApp technical support for assistance in initialization of the SAN Vserver.
Syslog Message	The Vserver %s failed to initialize. Reason: %s. Contact NetApp technical support for assistance in initialization of the Vserver.
Parameters	vserver (STRING): The SAN Vserver that failed to initialize. reason (STRING): The reason for failure.

EMS Identifier	san.MCCVserverInitPending
Severity	ALERT
Description	This message occurs in MetroCluster(TM) configurations on clustered Data ONTAP(R) systems when SAN Vservers exceed the time allotted for initialization during a switchover or switchback operation. This is not a failure, but a delay in initialization. The delay might be due to not following recommended configuration sizing.
Corrective Action	Contact NetApp technical support for assistance in checking MetroCluster configuration sizing.
Syslog Message	The following Vservers: %s exceed the time allotted (%u seconds) for Vserver initialization. Contact NetApp technical support to check the Metrocluster(TM) configuration sizing.
Parameters	pending_vservers (STRING): List of the SAN Vservers pending Vserver initialization. san_budget_in_msecs (INT): Maximum time (in seconds) the system waits for the SAN Vservers to complete initialization during a switchover or switchback operation.

EMS Identifier	san.MissingLicense
Severity	ERROR
Description	This message occurs during replication of the FC/iSCSI service configuration, when the required service is not licensed or has expired in the cluster.
Corrective Action	Add the missing or expired license in the cluster by using the "license add" command.
Syslog Message	%s license could be missing or expired in the cluster.
Parameters	license_name (STRING): Name of the missing license.

EMS Identifier	san.NoConnectedFCport
Severity	ERROR
Description	This message occurs in MetroCluster(tm) configurations on clustered Data ONTAP(R) systems, when Data ONTAP cannot replicate an FC logical interface (LIF) to a candidate port in the destination cluster. A candidate port is one that satisfies the following conditions: 1) It must reside on the disaster recovery (DR) partner node. 2) It must be connected to the same FC fabric as the home port of the primary Vserver FC LIF.
Corrective Action	Check the cabling to ensure that ports on the destination cluster node (DR partner) are connected to the same fabric as the source cluster port hosting the primary Vserver FC LIF. Use "fcp adapter show -fields fabric-name" command to view the port-fabric connectivity information. After ensuring proper fabric connectivity, run "metrocluster check lif repair-placement" command on the source cluster with the Vserver name and LIF name as inputs to perform lif placement followed by "metrocluster check lif show" to verify the results of the command.
Syslog Message	There are no ports on node "%s" connected to fabric "%s" in the destination cluster. Cannot place FC LIF "%s" hosted on the source cluster port %s of %s adapter type for Vserver "%s".
Parameters	node (STRING): Name of the destination cluster node (DR partner) that does not have a port connected to the fabric. fabric_name (STRING): Name of the fabric that the source cluster port hosting the primary Vserver FC LIF is connected to. lif (STRING): Name of the FC LIF to be placed. port (STRING): Source cluster port that hosts the primary Vserver FC LIF. adapter_type (STRING): Adapter type of the source cluster port that hosts the primary Vserver FC LIF. vserver (STRING): Name of the secondary Vserver in the MetroCluster relationship.

EMS Identifier	san.NoConnectedFCport.prim
Severity	ERROR
Description	This message occurs in MetroCluster(tm) configurations on clustered Data ONTAP(R) systems, when the source cluster FC port that is hosting an FC LIF of the primary Vserver is not connected to any fabric. The LIF cannot be placed correctly at the destination cluster because fabric information is not available.
Corrective Action	Check the wiring of the source cluster FC port to ensure that it is connected to the fabric. Use the "fcp adapter show -fields fabric-name" command to view the port-fabric connectivity information. After ensuring proper fabric connectivity, enter the "metrocluster check lif repair-placement -vserver -lif " command in the source cluster to initiate the LIF placement at the secondary cluster. After LIF placement has been completed, enter the "metrocluster check lif show -vserver -lif " to see whether lif placement succeeded or not.
Syslog Message	The source cluster FC port %s that is hosting FC LIF %s on primary Vserver %s is not connected to any fabric.
Parameters	home_port (STRING): Name of the source cluster FC port. lif (STRING): Name of the FC LIF. vserver (STRING): Name of the primary Vserver.

EMS Identifier	san.NoConnectediSCSIPort
Severity	ERROR
Description	This message occurs in MetroCluster(tm) configurations on clustered Data ONTAP(R) systems, when Data ONTAP cannot replicate an iSCSI logical interface (LIF) to a candidate port in the destination cluster. A candidate port is one that both resides on the disaster recovery (DR) partner node and is connected to the same subnet as the home port of the primary Vserver iSCSI LIF.
Corrective Action	Check the wiring of the network ports and ensure that there are ports on the destination cluster node (DR partner) that are connected to the same subnet as the source cluster port hosting the primary Vserver iSCSI LIF. If the wiring is correct but this failure is still reported when you run the "metrocluster check lif show" command, ensure that the source LIF is operationally up. If the admin-status of the source LIF is down, bring it up using the "network interface modify" command. When the source LIF is up, run the "metrocluster check lif repair-placement" command from the source cluster, with the Vserver name and the LIF name as inputs. Enter the "metrocluster check lif show" command again to check whether LIF placement succeeded or not.
Syslog Message	Subnet discovery failed during LIF replication. There might not be any ports on the destination cluster node %s that are connected to subnet %s in IP space %s to place the iSCSI LIF %s for Vserver %s.
Parameters	node (STRING): Name of the destination cluster node (DR partner) that does not have a port connected to the subnet. subnet (STRING): The subnet that the primary cluster port hosting the primary Vserver iSCSI LIF is connected to. ipspace_name (STRING): Name of the IP space that the primary cluster port hosting the primary Vserver iSCSI LIF is connected to. lif (STRING): Name of the iSCSI LIF. vserver (STRING): Name of the secondary Vserver in the MetroCluster relationship.

EMS Identifier	san.NoFCPortsOnNode
Severity	ERROR
Description	This message occurs in MetroCluster(TM) configurations on clustered Data ONTAP(R) systems when an attempt to place an FCP LIF on a particular node fails because the system cannot find any active ports on that node.
Corrective Action	List the offline FC ports on the DR partner node by using the "fcp adapter show -node <node_name;> -state down" command. Modify the state of the offline FC ports with the following command: "fcp adapter modify -node <node_name;> -adapter <adapter_name;> -state up". Once the FC ports in question are online, resynchronize the Vserver configuration using the "metrocluster vserver resync" command. With the command "fcp adapter show -node <node_name;>" verify that FC ports are present. If the FC ports are absent in the destination cluster node (DR partner), contact customer support to provision the FC ports.
Syslog Message	Cannot find online FC ports on Node "%s" for placing LIF "%s" in Vserver "%s".
Parameters	node_name (STRING): Node name. lif (STRING): LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	san.NoFCportwithAdapterType
Severity	ERROR
Description	This message occurs in MetroCluster(tm) configurations on clustered Data ONTAP(R) systems, when Data ONTAP cannot replicate an FC logical interface (LIF) to a candidate port in the destination cluster. A candidate port is one that satisfies the following conditions: 1) It must reside on the disaster recovery (DR) partner node. 2) It must be of the same adapter type (CNA/FC) as the home port of the primary Vserver FC LIF.
Corrective Action	Ensure that there are ports in the destination cluster node (DR partner) that have the same adapter type (FC/CNA) as the source cluster port that hosts the primary Vserver FC LIF. Use the "fc adapter show -fields physical-protocol" command to view the FC port-adapter type information. Run the "metrocluster check lif repair-placement" command in the source cluster with the Vserver name and LIF name as inputs after ensuring that there are ports in the destination cluster node (DR partner) that have the same adapter type. After running the command mentioned previously, run the "metrocluster check lif show" to see whether lif placement succeeded or not.
Syslog Message	There are no ports on node "%s" in the destination cluster that have the adapter type "%s" required to host the FC LIF "%s" for Vserver "%s".
Parameters	node (STRING): Name of the destination cluster node (DR partner) that does not have a port of the same adapter type as the port in the source cluster. adapter_type (STRING): Adapter type of the source cluster port that hosts the primary Vserver FC LIF. lif (STRING): Name of the FC LIF to be placed. vserver (STRING): Name of the secondary Vserver in the MetroCluster relationship.

EMS Identifier	san.NoIfGrpPort
Severity	ERROR
Description	This message occurs in MetroCluster(TM) configurations on clustered Data ONTAP(R) systems, when Data ONTAP places a LIF on a physical port because an ifgrp port cannot be found on the destination cluster node (DR partner) to host an iSCSI LIF.
Corrective Action	Ensure that ifgrp port exists, otherwise create an ifgrp port on the DR partner by taking the following steps. Run the "network port show" command to view the available ports on the DR partner. Use the "network port ifgrp create" to create ifgrp port and "network port ifgrp add-port" command to populate an ifgrp port. After ifgrp port is available on the DR partner, run the "metrocluster check lif repair-placement" command in the source cluster with the Vserver name and LIF name as inputs . After running this command, use the "metrocluster check lif show" command to see whether LIF placement succeeded or not.
Syslog Message	There are no ifgrp ports on node "%s" in IPspace "%s" to host the iSCSI LIF "%s" for Vserver "%s".
Parameters	node (STRING): Name of the DR partner that does not have an ifgrp port. ipspace_name (STRING): Name of the IPspace. lif (STRING): Name of the iSCSI LIF. vserver (STRING): Name of the Vserver for which the iSCSI LIF was incorrectly placed.

EMS Identifier	san.NoNetworkPortAdapterType
Severity	ERROR
Description	This message occurs in MetroCluster(TM) configurations on clustered Data ONTAP(R) systems, when Data ONTAP cannot find a port on the disaster recovery (DR) node that is of the same adapter type (CNA/NIC) as the home port of the primary Vserver iSCSI LIF.
Corrective Action	Ensure that there are ports in the destination cluster node (DR partner) that have the same adapter type as the source cluster port that hosts the primary Vserver iSCSI LIF. Use the "net port show" and "run -node sysconfig -ca" commands to view the network port-adapter type information. After ensuring same adapter type port is available on the DR partner, run the "metrocluster check lif repair-placement" command in the source cluster with the Vserver name and LIF name as inputs after ensuring that there are ports in the destination cluster node (DR partner) that have the same adapter type. After running the repair placement command, run the "metrocluster check lif show" command to see whether LIF placement succeeded or not.
Syslog Message	There are no ports on node "%s" in the destination cluster that have the adapter type "%s" in IPspace "%s" required to host the secondary Vserver "%s" iSCSI LIF "%s".
Parameters	node (STRING): Name of the destination cluster node (DR partner) that does not have a port of the same adapter type as the port in the source cluster. adapter_type (STRING): Adapter type of the source cluster port. ipspace_name (STRING): Name of the IPspace. vserver_name (STRING): Vserver that owns the LIF. lif (STRING): Name of the iSCSI LIF.

EMS Identifier	san.NoPortsInIpspace
Severity	ERROR
Description	This message occurs when an attempt to place an iSCSI LIF on a particular node fails because the system cannot find any ports in an IPspace on that node.
Corrective Action	Add at least one port belonging to the node to the IPspace by using the "network port broadcast-domain add-ports" command and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Syslog Message	Cannot find ports in IPspace "%s" on Node "%s" for placing LIF "%s" in Vserver "%s".
Parameters	ipspace_name (STRING): IPspace name. node_name (STRING): Node name. lif (STRING): LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	san.NoVlanPort
Severity	ERROR
Description	This message occurs when a clustered Data ONTAP(R) system is in a MetroCluster(TM) configuration. The system cannot find a VLAN port on the destination cluster node (that is, the DR partner) to host an iSCSI LIF, and has instead chosen to place the LIF on a physical port.
Corrective Action	Ensure that the destination cluster node (DR partner) has ports connected to the same VLANs as in the source with the command "network port show -node -fields vlan-tag". Ensure that the DR partner has VLAN interfaces similar to those in the source with the command "network port show -node -fields type". If necessary, create VLAN interface(s) on the DR partner node using the "network port vlan create" command. After ensuring that the proper VLAN port exists, run the "metrocluster check lif repair-placement" command on the source cluster, with the Vserver name and LIF name as inputs to perform LIF placement. Then verify the results with the command "metrocluster check lif show".
Syslog Message	There are no VLAN ports with tag "%s" on node "%s" in IPspace "%s" to host the iSCSI LIF "%s" for Vserver "%s".
Parameters	node (STRING): Name of the DR partner that does not have a VLAN port. vlan_tag (STRING): VLAN tag. ipspace_name (STRING): Name of the IPspace. lif (STRING): Name of the iSCSI LIF. vserver (STRING): Name of the Vserver for which the iSCSI LIF was incorrectly placed.

EMS Identifier	san.volRehostIgroupCreateFailed
Severity	ERROR
Description	This message occurs on clustered Data ONTAP(R) systems, during Volume Rehost operation when Data ONTAP fails to create igroup on the destination Vserver.
Corrective Action	Please create the igroup using "igroup create".
Syslog Message	Failed to create igroup "%s" for Vserver "%s". Reason: "%s".
Parameters	igroup_name (STRING): Igroup name. vserver_name (STRING): Vserver name. reason (STRING): Reason for failure.

EMS Identifier	san.volRehostLunMapCreated
Severity	INFORMATIONAL
Description	This message occurs on clustered Data ONTAP(R) systems for Volume Rehost operation on successful creation of the LUN map the destination Vserver.
Corrective Action	(None).
Syslog Message	LUN "%s" successfully mapped with igroup "%s" for Vserver "%s".
Parameters	lun_path (STRING): LUN path. igroup_name (STRING): Igroup name. vserver_name (STRING): Vserver name.

EMS Identifier	san.volRehostLunMapFailed
Severity	ERROR
Description	This message occurs on clustered Data ONTAP(R) systems, during Volume Rehost operation when Data ONTAP fails to create LUN map the destination Vserver.
Corrective Action	Use "lun map create" command to create the LUN map.
Syslog Message	Failed to map LUN "%s" with igroup "%s" for Vserver "%s". Reason: "%s".
Parameters	lun_path (STRING): LUN path. igroup_name (STRING): Igroup name. vserver_name (STRING): Vserver name. reason (STRING): Reason for failure.

EMS Identifier	san.volRehostSANBestPractice
Severity	ERROR
Description	This message occurs on clustered Data ONTAP(R) systems for Volume Rehost operation when the destination Vserver does not comply with the SAN best practice.
Corrective Action	Please check if there are SAN LIFS on the volume owning node and its HA partner
Syslog Message	Node "%s" for Vserver "%s" does not comply SAN Best Practice to create LUN maps.
Parameters	node_name (STRING): Node name. vserver_name (STRING): Vserver name.

"sas" Event Group

EMS Identifier	sas.adapter.bad.WWN
Severity	ERROR
Description	The base WWN associated with the SAS adapter is of invalid format. A correct WWN will be synthesized. The adapter will continue to function but this error indicates a manufacturing problem.
Corrective Action	The controller should be replaced with a correctly programmed one.
Syslog Message	The SAS WWN "%s" associated with adapter %s is bad. A valid one will be synthesized.
Parameters	WWN (STRING): The bad WWN. adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.debug
Severity	INFORMATIONAL
Description	The SAS adapter driver debug event.
Corrective Action	(None).
Syslog Message	(None).
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter. debug_string (STRING): The debug statement that occurred.

EMS Identifier	sas.adapter.failed
Severity	ERROR
Description	The SAS adapter driver could not recover the adapter after resetting it multiple times. The adapter will be put offline.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of IOM cards and disks. If the problem keeps occurring try replacing the adapter. Finally if the issue is still not resolved please contact NetApp technical support for assistance in diagnosing a SAS issue.
Syslog Message	Failed to recover SAS %s after multiple resets. Offlining the adapter.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.firmware.download
Severity	INFORMATIONAL
Description	The firmware is being updated on the SAS adapter.
Corrective Action	(None).
Syslog Message	Updating firmware on SAS adapter %s from version %s to version %s.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter. oldFirmwareVersion (STRING): The version of the firmware currently on the adapter. newFirmwareVersion (STRING): The version of the firmware being downloaded to the adapter.

EMS Identifier	sas.adapter.firmware.fault
Severity	NOTICE
Description	A firmware fault was detected on the SAS adapter and it is being reset to recover.
Corrective Action	(None).
Syslog Message	Detected firmware fault 0x%x on SAS adapter %s.
Parameters	faultCode (INHEX): The firmware fault code. adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.firmware.update.failed
Severity	EMERGENCY
Description	The firmware on the SAS adapter was unable to be updated.
Corrective Action	The adapter should be replaced as soon as possible. The SAS adapter driver will attempt to continue using the adapter without updating the firmware image.
Syslog Message	Unable to update firmware on SAS adapter %s.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.not.ready
Severity	ERROR
Description	The SAS adapter did not become ready after being reset.
Corrective Action	The SAS adapter driver will automatically attempt to recover from this error. If the error keeps occurring the adapter may need to be replaced.
Syslog Message	SAS adapter %s did not become ready.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.offline
Severity	INFORMATIONAL
Description	The SAS adapter is now offline.
Corrective Action	(None).
Syslog Message	SAS adapter %s is now offline.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.offlining
Severity	INFORMATIONAL
Description	The SAS adapter is going offline after all outstanding I/O requests have finished.
Corrective Action	(None).
Syslog Message	Offlining SAS adapter %s.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.online
Severity	INFORMATIONAL
Description	The SAS adapter is now online.
Corrective Action	(None).
Syslog Message	SAS adapter %s is now online.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.online.failed
Severity	ERROR
Description	The SAS adapter failed to come online.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of IOM cards.
Syslog Message	SAS adapter %s failed to come online.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.onlining
Severity	INFORMATIONAL
Description	The SAS adapter is in the process of going online.
Corrective Action	(None).
Syslog Message	Onlining SAS adapter %s.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.adapter.unexpected.status
Severity	NOTICE
Description	The SAS adapter returned an unexpected status and will be reset to recover.
Corrective Action	(None).
Syslog Message	Unexpected status 0x%x received from SAS adapter %s.
Parameters	status (INTHEX): The status returned from the adapter. adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.cable.degraded
Severity	ERROR
Description	This message occurs when the cable attached to SAS (Serial Attached SCSI) adapter port is functioning in a degraded mode.
Corrective Action	This condition implies one or more of the lanes in a 4-wide cable is functioning at a less-than-optimal speed, or is not functioning and has been disabled. The port will continue functioning but in a degraded, lower-performing mode. The cable should be replaced at some point in the future.
Syslog Message	Cable attached to SAS port "%s" is functioning in a degraded mode.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.cable.linkratelow
Severity	ERROR
Description	This message occurs when the expander or cable attached to the SAS (serial-attached SCSI) host bus adapter port is functioning at a speed lower than its specification.
Corrective Action	Check the HBA port, cabling, and the IOM expander and replace any faulty components.
Syslog Message	Expander or cable attached to SAS port %s is operating at %s, which is lower than expected.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter. currentSpeed (STRING): Current link rate for SAS host bus adapter, cable, and IOM expander.

EMS Identifier	sas.cable.unqualified
Severity	EMERGENCY
Description	This message occurs when a Serial Attached SCSI (SAS) cable attached to a controller port has not been qualified by NetApp. Unqualified cables might exhibit unpredictable behavior or experience higher error rates than qualified cables.
Corrective Action	Replace the cable with one qualified by NetApp
Syslog Message	Cable attached to SAS port %s has not been qualified by NetApp
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter port.

EMS Identifier	sas.config.bad
Severity	ERROR
Description	This message occurs when the SAS (Serial Attached SCSI) adapter is connected to a misconfigured SAS domain. Most likely a shelf in-port is attached to another in-port, or a shelf out-port is attached to another out-port. The SAS domain is effectively inoperative and attached SAS adapters will be taken offline. When the misconfiguration is corrected, the affected adapters can be brought back online.
Corrective Action	Correct the inter-shelf cabling configuration as defined in the applicable hardware documentation, and then bring the affected adapters back online.
Syslog Message	Adapter "%s" is connected to misconfigured SAS domain and being taken offline.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.config.badtransition
Severity	ERROR
Description	This message occurs when a SAS (Serial Attached SCSI) adapter is connected to a misconfigured SAS domain. A shelf with a 12 Gigabit-per-second (12 Gb/s) data rate might have been attached to a 3 or 6 Gb/s homogeneous stack or vice-versa. An external homogeneous stack does not allow for any transitions between 12 Gb/s and other data rates. The only exception is when an adapter is attached to an embedded internal shelf. A single transition between an internal shelf and the first external shelf attached to it is allowed. The message will appear the first time a transition is detected on a reboot or storage discovery operation.
Corrective Action	Correct the inter-shelf cabling configuration as defined in the applicable hardware documentation. Ensure that the shelf stack is homogeneous. 3 Gb/s and 6 Gb/s shelves are considered homogeneous.
Syslog Message	Unsupported speed transition by expander WWN: %s at level %d in SAS stack on adapter port %s.
Parameters	expanderWWN (STRING): WWN of the expander that caused the illegal transition. expanderLevel (INT): Level of the expander in the stack causing the transition. It is the physical depth of the shelf in the SAS stack where the error occurs, counting outwards from the adapter port. adapterName (STRING): Name of the associated SAS host bus adapter port.

EMS Identifier	sas.config.invalid
Severity	ERROR
Description	This message occurs when the SAS (Serial Attached SCSI) adapter is connected to a SAS domain that contains more than the supported number of disk shelves or enclosures. The SAS domain is functional, but some disk shelves/enclosures might not be visible to the system.
Corrective Action	Remove disk shelves or enclosures attached to the applicable SAS adapter in question, until the supported limit is reached. (4 for FAS2040 and FAS2050 systems, 10 for all other systems)
Syslog Message	Adapter "%s" is connected to more than the supported number of disk shelves or enclosures.
Parameters	adapterName (STRING): The name of the associated SAS adapter.

EMS Identifier	sas.config.mixed.detected
Severity	ERROR
Description	This message occurs when a SAS (Serial Attached SCSI) disk shelf contains a mixture of SAS drives, SATA drives or Bridged SAS drives. Mixing drive types within a disk shelf is not supported.
Corrective Action	Ensure that each SAS disk shelf is populated with drives of only one type.
Syslog Message	SAS shelf "%s" attached to adapter "%s" contains a mixture of drive types. Mixed configurations are not supported.
Parameters	shelfID (STRING): ID or serial number of the disk shelf where a mixture of drive types was detected. adapterName (STRING): Name of the associated SAS host bus adapter.

EMS Identifier	sas.cpr.failed
Severity	EMERGENCY
Description	This message occurs when the CPR (Core PCIe Resilience) infrastructure determines that the SAS controller hardware cannot be recovered, and the associated SAS ports will be taken offline.
Corrective Action	Replace the SAS controller.
Syslog Message	CPR recovery failed on SAS HBA %s.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter (HBA).

EMS Identifier	sas.cpr.recoveryThreshold
Severity	EMERGENCY
Description	This message occurs when the SAS driver determines that CPR (Core PCIe Resilience) recovery of the SAS controller hardware has exceeded thresholds, and the associated SAS ports will be taken offline.
Corrective Action	Replace the SAS controller.
Syslog Message	CPR recovery threshold has been exceeded on SAS HBA %s.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter (HBA).

EMS Identifier	sas.cpr.recoveryTimeout
Severity	ALERT
Description	This message occurs when the SAS driver determines that CPR (Core PCIe Resilience) recovery of the SAS controller hardware has timed out, and the associated SAS ports will be taken offline.
Corrective Action	Replace the SAS controller.
Syslog Message	CPR recovery timed out on SAS HBA %s.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter (HBA).

EMS Identifier	sas.device.bad.vmdisk.header
Severity	ERROR
Description	This message occurs when a disk's vmdisk header is bad. The disk is unusable by the system.
Corrective Action	Remove the disk from the system and either write a new vmdisk header to the disk or zero the disk.
Syslog Message	SAS adapter %s reports the device at port identifier %d has an invalid vmdisk header: %s.
Parameters	adapterName (STRING): Name of the associated SAS host bus adapter. devicePortId (INT): Identifier of the SAS port device. errorString (STRING): Identifies what is wrong with the vmdisk header.

EMS Identifier	sas.device.invalid.wwn
Severity	ERROR
Description	The SAS device responded with an invalid World-Wide Name.
Corrective Action	Power-cycling the device may allow it to recover from this problem.
Syslog Message	SAS adapter %s reports the device at port identifier 0x%x has an invalid World-Wide Name.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter. devicePortId (INTEX): The SAS port identifier of the device.

EMS Identifier	sas.initialization.failed
Severity	ERROR
Description	The SAS adapter failed to initialize the link and appears to be unattached/disconnected.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of IOM cards.
Syslog Message	Initialization failed on SAS adapter %s.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter.

EMS Identifier	sas.link.error
Severity	ERROR
Description	The SAS adapter was unable to recover the link and is going offline.
Corrective Action	If the adapter is in use check cabling and if connected to disk shelves check the seating of IOM cards and disks. If this does not resolve the issue please contact NetApp technical support for assistance in diagnosing a SAS issue.
Syslog Message	Could not recover link on SAS adapter %s after %d seconds. Offlining the adapter.
Parameters	adapterName (STRING): The name of the associated SAS host bus adapter. downTime (INT): The amount of time that the link was down.

EMS Identifier	sas.shelf.conflict
Severity	ERROR
Description	This message occurs when the system detects that two or more SAS (serial attached SCSI) disk shelves have the same shelf ID. The SAS domain is functional, but references to disk shelves will be based on disk shelf serial numbers, not disk shelf IDs.
Corrective Action	Reassign disk shelf IDs so that no conflict exists.
Syslog Message	At least two SAS disk shelves have the same disk shelf ID.
Parameters	

"sasmon" Event Group

EMS Identifier	sasmon.adapter.phy.disable
Severity	ERROR
Description	This message occurs when a Serial Attached SCSI (SAS) transceiver (phy) attached to a SAS host bus adapter (HBA) is disabled due to one of the following reasons: exceeded loss of double word synchronization error threshold; exceeded running disparity error threshold; exceeded invalid double word error threshold; exceeded phy reset problem threshold; exceeded broadcast change threshold.
Corrective Action	If the HBA is in use, check the cabling. If it is connected to the disk shelves, check the seating of the IOM (I/O module) cards. If that does not fix the problem, contact NetApp technical support.
Syslog Message	Phy %d of HBA %s will be disabled due to %s errors.
Parameters	phyNum (INT): Number of the phy being disabled. adapterName (STRING): Name of the associated SAS HBA. errorType (STRING): Type of error based on which the phy is being disabled.

EMS Identifier	sasmon.disable.module
Severity	INFORMATIONAL
Description	This message occurs when the Data ONTAP(R) module responsible for monitoring Serial Attached SCSI (SAS) domain's transient errors is disabled due to the environment variable disable-sasmon? being set to "true".
Corrective Action	Set the environment variable disable-sasmon? to "false" to enable this monitor module.
Syslog Message	SAS domain is not monitoring transient errors.
Parameters	

"savecore" Event Group

EMS Identifier	savecore.completed
Severity	INFORMATIONAL
Description	A synchronous savecore operation has completed.
Corrective Action	(None).
Syslog Message	Savecore completed
Parameters	

EMS Identifier	savecore.nospace
Severity	ERROR
Description	Savecore has determined that the space available for storing the unsaved core is not sufficient.
Corrective Action	Delete old or unneeded files in the root filesystem. Check in <code>"/etc/crash"</code> (<code>"/crash"</code> on Netcaches) for unneeded cores. Make sure to delete any snapshots that include the deleted files.
Syslog Message	The available disk space (%u blocks) is not sufficient to save the core, which may need up to %d blocks.
Parameters	avail (INT): Number of blocks available for saving the core needed (INT): Number of blocks needed for saving the core

EMS Identifier	savecore.readonly
Severity	NOTICE
Description	An attempt to run the savecore command was made during a read-only boot. This is not permitted.
Corrective Action	(None).
Syslog Message	Core dumps not saved in last resort read-only mode
Parameters	

EMS Identifier	savecore.waiting
Severity	INFORMATIONAL
Description	Savecore is running synchronously, and the console will be unresponsive until it is complete. This happens when savecore is given the <code>"-f"</code> or <code>"-w"</code> argument, or when previous attempts to save the core asynchronously fail.
Corrective Action	(None).
Syslog Message	Pausing to wait for savecore admin to finish
Parameters	

"sblade" Event Group

EMS Identifier	sblade.duplicate.iscsi.addr
Severity	ALERT
Description	This message occurs when a duplicate IP address is detected on more than one iSCSI interface. Only one of the interfaces is sent as an iSCSI target portal.
Corrective Action	Delete all but one of the iSCSI interfaces which share an IP address.
Syslog Message	Vserver '%s' iSCSI interface '%s' has the same IP address '%s' as another iSCSI interface. This interface will not be sent as an iSCSI target portal.
Parameters	vserver (STRING): Vserver containing the iSCSI interfaces. interface (STRING): Interface that contains a duplicate IP address. ipAddress (STRING): IP address that was duplicated.

"scsi" Event Group

EMS Identifier	scsi.cmd.adapterFatal
Severity	ERROR
Description	The adapter fatal event is issued when the host adapter has detected a problem with either the buffer list or has exceeded the DMA size.
Corrective Action	(None).
Syslog Message	%s device %s: Adapter fatal error: HA status 0x%x: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. haStatus (INTEX): The value of the HA status field for the failed command. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.adapterHardwareError
Severity	ERROR
Description	The adapter hardware error is issued when the host adapter has detected a loop is down, the scsi bus transport had an error or a problem with the adapter hardware itself.
Corrective Action	Evaluate for partial component failure the following loop hardware involved in the Fibre Channel transport: cables, transceivers, and I/O modules (LRC, ESH/ESH2, AT-FC, AT-FC2, and AT-FCX). If this error occurs in conjunction with transport errors on the same loop, ensure that all drive carriers are seated firmly in their enclosure bays, and verify that all cables are properly connected and undamaged. Also check the backplane connectors--if they are bent or broken, you must replace them. If the error persists for a specific device or I/O module from multiple adapters, you should replace that hardware module.
Syslog Message	%s device %s: Adapter detected hardware error: HA status 0x%x: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. haStatus (INTEX): The value of the HA status field for the failed command. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.contingentAllegiance
Severity	ERROR
Description	The contingent allegiance event is issued when an I/O request receives a check condition, but there is no sense data.
Corrective Action	(None).
Syslog Message	%s device %s: Contingent allegiance: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command received the contingent allegiance condition. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.driveFailureError
Severity	ERROR
Description	The drive reports failure after startup. Some i/o operation has failed on it and it should be removed.
Corrective Action	(None).
Syslog Message	%s device %s has failed during operation. Device %s is now unusable as a data or parity disk. It should be removed.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The pathname to the device that has failed the operation. slotName (STRING): The name of the slot in which the event occurred.

EMS Identifier	scsi.cmd.excessiveVictim
Severity	ERROR
Description	This message occurs when the Storage Area Network (SAN) target or fabric continually aborts I/O operations. An initial victim abort results in the retry of the I/O operation without logging any messages. Subsequent victim aborts result in the logging of messages and additional retries. These messages are logged if there are continual aborts from the fabric or the target.
Corrective Action	Check the fabric ports and the target ports for problems in any of the components, and if necessary, take corrective actions. Check the fabric and the target logs for any event that caused the fabric or the target to abort the I/O operations. If the problem persists, troubleshoot the fabric or target.
Syslog Message	device %s: excessive victim abort: delta time %d: retry CDB %s: victim retry count %d: retry count %d: timeout retry count %d: path retry count %d: adapter status 0x%0x: target status 0x%0x: sense data %s - %s (0x%x - 0x%x 0x%x).
Parameters	deviceName (STRING): Path name of the device on which the command failed. DTime (INT): Time, in milliseconds, from when the command was first issued until this message was logged. cdb (STRING): String containing the opcode byte of the Command Descriptor Block (CDB) that was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are also included. victimRetryCount (INT): Number of retries due to I/O failure not related to this I/O operation. retryCount (INT): Number of retries from the SCSI layer. timeoutRetryCount (INT): Number of times the I/O operation was timed out and retried. pathRetryCount (INT): Number of retries for the path. adapterStatus (INTHEX): Host adapter status. targetStatus (INTHEX): Target status. sSenseKey (STRING): String containing a description of the sense key for the failed command. sSenseCode (STRING): String containing a description of the sense code for the failed command. If no description is available, this is an empty string. iSenseKey (INTHEX): Integer value of the sense key for the failed command. iASC (INTHEX): Integer value of the sense code for the failed command. iASCQ (INTHEX): Integer value of the sense code qualifier for the failed command.

EMS Identifier	scsi.cmd.failDevice
Severity	ERROR
Description	The failed device event is issued when a device emits a vendor specific sense key.
Corrective Action	The failed device should be replaced immediately.
Syslog Message	** ALERT! ** %s device %s has failed! Replace device at once!
Parameters	deviceType (STRING): The type of device which has failed. deviceName (STRING): The electrical path name of the device which failed.

EMS Identifier	scsi.cmd.fw.download.failed.butReverted
Severity	ERROR
Description	This event indicates that the download process was unsuccessful and thus the original running firmware is, again, the current running version.
Corrective Action	If this error continues to be encountered, replace the FC-AT module in the shelf.
Syslog Message	Firmware download failed, but successfully reverted to the previous running version on %s%d
Parameters	shelfName (STRING): The name of the shelf in which the firmware download status is being provided. shelf_num (INT): The value of the shelf number.

EMS Identifier	scsi.cmd.fw.download.failed.notRecoverable
Severity	ERROR
Description	This event indicates that the download process failed and the previous running version of the firmware was not recoverable.
Corrective Action	Replace the FC-AT module in the shelf.
Syslog Message	Firmware download was unsuccessful and the previous running shelf firmware was not recoverable on %s%d. Once the shelf is power cycled, the FC-AT module may not be operational.
Parameters	shelfName (STRING): The name of the shelf in which the firmware download status is being provided. shelf_num (INT): The value of the shelf number.

EMS Identifier	scsi.cmd.fw.download.successful
Severity	INFORMATIONAL
Description	This event indicates that the firmware download process completed successfully.
Corrective Action	(None).
Syslog Message	Firmware download was successful on %s%d
Parameters	shelfName (STRING): The name of the shelf in which the firmware download status is being provided. shelf_num (INT): The value of the shelf number.

EMS Identifier	scsi.cmd.fw.download.successful.onRetry
Severity	NOTICE
Description	This event indicates that the download process was successful after being retried.
Corrective Action	(None).
Syslog Message	Firmware download was successful after being retried on %s%d
Parameters	shelfName (STRING): The name of the shelf in which the firmware download status is being provided. shelf_num (INT): The value of the shelf number.

EMS Identifier	scsi.cmd.notReadyCondition
Severity	NOTICE
Description	The not ready check condition event is issued when an I/O request receives a check condition where the device reports that it is not ready to process the I/O request. The I/O request will be delayed to wait for the device to become ready and then tried again.
Corrective Action	(None).
Syslog Message	%s device %s: Device returns not yet ready: CDB %s: Sense Data %s - %s (0x%x - 0x%x 0x%x 0x%x)(%d).
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well. sSenseKey (STRING): A string containing a description of the sense key for the failed command. sSenseCode (STRING): A string containing a description of the sense code for the failed command. If no description is available, this is a null string. iSenseKey (INTEG): The integer value of the sense key for the failed command. iASC (INTEG): The integer value of the sense code for the failed command. iASCQ (INTEG): The integer value of the sense code qualifier for the failed command. iFRU (INTEG): The integer value of the fru for the failed command. dTime (INT): The delta time from when the command was first issued

EMS Identifier	scsi.cmd.overrun
Severity	ERROR
Description	The overrun event is issued when an I/O request has received an overrun error.
Corrective Action	(None).
Syslog Message	%s device %s: Received a data overrun: cdb %s. Too much data was received. Possible transmission error. I/O will be retried.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.pastTimeToLive
Severity	ERROR
Description	The past-time-to-live event is generated when an I/O request has not completed in the maximum time allowed. It is possible the target device is attempting an error recovery operation that is impeding the progress of other I/O requests. Often these conditions are not permanent and can be cleared by retrying the request. However, the system must limit the maximum time it will wait for a device to successfully complete a request. Similarly, the number of retries is also limited. If the number of retries is not exhausted before the maximum time allowed is exceeded, this event is generated.
Corrective Action	If there are command timeouts associated with the device specified in this event and there are no other devices on the same bus/loop experiencing similar problems, the device should be evaluated for proper operation and possible repair/replacement.
Syslog Message	%s device %s: request failed after try #%d: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. retryCount (INT): The number of times the command was retried before its timer expired. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.requestSenseFailed
Severity	ERROR
Description	The request sense failed event is issued when the HA can not the auto request sense for a command which has failed.
Corrective Action	(None).
Syslog Message	%s device %s: Request sense failed: out status 0x%x: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. cmdStatus (INTHEX): The error flags which were set for the command which failed. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.senseDataDump
Severity	ERROR
Description	The sense data dump event is issued when a device emits a vendor specific sense key. We dump the sense data which was returned in order to provide the vendor with enough info to track down the problem.
Corrective Action	(None).
Syslog Message	class 0x%x segment 0x%x sense_key 0x%x info 0x%x 0x%x 0x%x 0x%x length 0x%x resv_1 0x%x sense_code 0x%x sense_code_qualifier 0x%x fru_failed 0x%x flags 0x%x field_pointer 0x%x
Parameters	<p>class (INTEX): The response code byte of the request sense data.</p> <p>segment (INTEX): The segment number byte of the request sense data.</p> <p>senseKey (INTEX): The Sense key byte of the request sense data.</p> <p>info0 (INTEX): The most significant byte of the information field of the request sense data.</p> <p>info1 (INTEX): The second most significant byte of the information field of the request sense data.</p> <p>info2 (INTEX): The third most significant byte of the information field of the request sense data.</p> <p>info3 (INTEX): The least significant byte of the information field of the request sense data.</p> <p>length (INTEX): The additional sense length field of the request sense data.</p> <p>resv_1 (INTEX): The command specific information field of the request sense data.</p> <p>senseCode (INTEX): The additional sense code field of the request sense data.</p> <p>senseCodeQualifier (INTEX): The additional sense code qualifier field of the request sense data.</p> <p>fruFailed (INTEX): The field replaceable unit code field of the request sense data.</p> <p>flags (INTEX): The flags byte of the sense key specific field of the request sense data.</p> <p>fieldPointer (INTEX): The field pointer bytes of the sense key specific field of the request sense data.</p>

EMS Identifier	scsi.cmd.slotfailureError
Severity	ERROR
Description	The slot failure error event is issued if an I/O request got (0x02, 0x04, 0x05) returned from the sense information.
Corrective Action	(None).
Syslog Message	%s device %s has detected a slot failure. Device %s is now inaccessible. Shelf must be replaced to resolve problem.
Parameters	<p>deviceType (STRING): The device type.</p> <p>deviceName (STRING): The electrical path name of the device on which the command failed.</p> <p>slotName (STRING): The name of the slot in which the event occurred.</p>

EMS Identifier	scsi.cmd.targetStatus
Severity	ERROR
Description	The target status event is issued when an I/O request receives a status which is not a reservation conflict or a check condition and represents a error which can not be retried.
Corrective Action	(None).
Syslog Message	%s device %s: Target Status %s: cdb %s.
Parameters	<p>deviceType (STRING): The device type.</p> <p>deviceName (STRING): The electrical path name of the device on which the command failed.</p> <p>targetStatus (STRING): A string containing the target status received from the command.</p> <p>cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.</p>

EMS Identifier	scsi.cmd.transportError
Severity	ERROR
Description	Generated when an I/O request encounters a Transport error during command execution. Transport errors are normally the result of an incomplete data transfer (e.g., device expected more data than was received from the host adapter, or the adapter expected more data than was received from the device), a data overrun meaning more data was transferred than was expected, a physical link transmission (parity or CRC) error, or a bus protocol error (phase error or an unexpected bus state transition.)
Corrective Action	Transport errors are typically unexpected events; the exception being when drives are physically added or removed from the bus or drive enclosure. However, transport protocols do account for detection and recovery of transmission errors through CRC or Parity mechanisms. When such an error is reported to the adapter driver, the associated request is retried. For example, on a Fibre Channel link, an occasional transmission error is consistent with the expected Bit Error Rate specifications of the link. Output from the fcadmin link_stats command can be used to obtain error counts for CRC and transport errors. If they exceed observed values from normally operating loops, loop hardware should be evaluated for partial failure of a component involved in the Fibre Channel transport. Common things to check include complete seating of drive carriers in enclosure bays, properly secured cable connections, LRC/ESH seating, and crimped or otherwise damaged cables.
Syslog Message	%s device %s: Transport error during execution of command: HA status 0x%x: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. ha_status (INTHEX): Value returned by the host adapter driver describing completion status of I/O request execution at the transport or physical link layer. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a) command, the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.underrun
Severity	ERROR
Description	The underrun event is issued when an I/O request has received an underrun error and has not specifically instructed the scsi layer to ignore underrun errors.
Corrective Action	(None).
Syslog Message	%s device %s: Received a data underrun: cdb %s. Not all the data was received. Possible transmission error. I/O will be retried.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.cmd.unexpectedAdapterError
Severity	ERROR
Description	The unexpected HA error event is issued if the HA returns an error which is unknown to the SCSI layer.
Corrective Action	(None).
Syslog Message	%s device %s: Unexpected adapter error: HA status 0x%x: cdb %s.
Parameters	deviceType (STRING): The device type. deviceName (STRING): The electrical path name of the device on which the command failed. haStatus (INTHEX): The value of the HA status field for the failed command. cdb (STRING): A string containing the opcode byte of the CDB which was sent to the device. If the opcode was for a READ (0x28) or a WRITE (0x2a), the logical block address and the transfer length are included as well.

EMS Identifier	scsi.firmware.force.download Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	NOTICE
Description	This message occurs when the LSI(TM) host bus adapter(HBA) firmware download is forced because the 'mptscsi-force-fw-download?' bootarg is set to TRUE.
Corrective Action	If you do not want to force the firmware download, set the 'mpt-force-fw-download?' bootarg to FALSE and reboot.
Syslog Message	Firmware download on HBA %s was forced because the 'mpt-force-fw-download?' bootarg was set to TRUE.
Parameters	adapterName (STRING): Name of the associated LSI HBA.

EMS Identifier	scsi.firmware.skip.download Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	NOTICE
Description	This message occurs when the LSI(TM) host bus adapter (HBA) firmware download is skipped because the 'mptscsi-skip-fw-download?' bootarg is set to TRUE.
Corrective Action	If you do not want to skip the firmware download, set the 'mptscsi-skip-fw-download?' bootarg to FALSE and reboot.
Syslog Message	Firmware download on HBA %s was skipped because the 'mptscsi-skip-fw-download?' bootarg was set to TRUE.
Parameters	adapterName (STRING): Name of the associated LSI HBA.

EMS Identifier	scsi.path.excessiveErrors
Severity	ERROR
Description	This message occurs when excessive errors are encountered on this device within a short-enough time period to raise concern that there might be a faulty component between the storage initiator and device. You can use the option 'ra.path_switch.threshold' to control how sensitive Data ONTAP(R) is to device errors. Setting it to a higher value requires more errors to trigger this event.
Corrective Action	Device errors are a common indication of storage domain stability problems. In some cases, the interconnect is operating normally and the specified device is having trouble processing I/O requests in a timely manner. In such cases, evaluate the specified device for possible replacement. Quite often the problem results from the partial failure of a component involved in the storage transport. Common things to check include complete seating of drive carriers in enclosure bays, properly secured cable connections, shelf IOM seating, failing Fibre Channel switch components, failing FC SAS bridge components and crimped or otherwise damaged cables.
Syslog Message	Excessive errors encountered by adapter %s on %s device %s.
Parameters	adapterName (STRING): Name of the associated storage host bus adapter. deviceType (STRING): Device type. deviceName (STRING): Name of the storage device.

EMS Identifier	scsi.security.authLockOut
Severity	ERROR
Description	This message occurs with NetApp(R) Storage Encryption hard disk drive or SSD self-encrypting disks (SEDs) when the SED reports that a security parameter cannot be altered because the limit of sequential failed authentication attempts is exceeded. Data loss (lockout) might have occurred, or other SED operations might be disallowed, depending on the affected authority. This can happen when the accessing node does not have the current Authentication Key needed to control the SED's security settings. The reported security provider and authority are defined in Trusted Computing Group standards.
Corrective Action	Contact NetApp technical support.
Syslog Message	Lockout on Storage Encryption device %s; security provider: %s, authority: %s, during operation "%s".
Parameters	deviceName (STRING): Name of the device. securityProvider (STRING): Name of the security provider. authority (STRING): Name of the authority. operation (STRING): Description of the operation that attempted authentication.

"scsiadapter" Event Group

EMS Identifier	scsiAdapter.bad Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ALERT
Description	The SCSI host bus adapter failed to initialize.
Corrective Action	Try reseating the adapter. If this does not help then replace the adapter.
Syslog Message	SCSI host adapter %s failed to initialize.
Parameters	adapterName (STRING): The name of the associated parallel SCSI host bus adapter.

EMS Identifier	scsiAdapter.device.timeout Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ERROR
Description	Commands to the specified device have not completed within the normally allotted time. This is not a normal occurrence on a stable SCSI bus. High-speed buses are quite sensitive to correct installation and bus component compatibility. The SCSI adapter may elect to attempt to use a lower speed on the affected device than its native capability in an effort to keep the device useable.
Corrective Action	Check that cables and terminators are all properly seated and secured. Verify that terminators and cables are built to the correct specifications for the SCSI adapter and devices.
Syslog Message	Adapter %s encountered a device timeout on %s device %d.
Parameters	adapterName (STRING): The name of the SCSI host bus adapter. deviceType (STRING): The device type. deviceID (INT): The address of the SCSI device.

EMS Identifier	scsiAdapter.error Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	NOTICE
Description	The SCSI adapter driver encountered an error with the adapter. The adapter will be reset to recover.
Corrective Action	(None).
Syslog Message	SCSI adapter driver encountered error "%s" on adapter %s.
Parameters	error (STRING): The type of error that occurred. adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.failed Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ERROR
Description	The SCSI adapter driver could not recover the adapter after resetting it multiple times. The adapter will be put offline.
Corrective Action	If the adapter is in use, check cabling and termination. If the problem keeps occurring try replacing the adapter. Finally if the issue is still not resolved please contact NetApp technical support for assistance.
Syslog Message	Failed to recover SCSI adapter %s after multiple resets. Taking the adapter offline.
Parameters	adapterName (STRING): The name of the SCSI host bus adapter.

EMS Identifier	scsiAdapter.firmware.download Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	INFORMATIONAL
Description	The firmware is being updated on the SCSI adapter.
Corrective Action	(None).
Syslog Message	Updating firmware on SCSI adapter %s from version %s to version %s.
Parameters	adapterName (STRING): The name of the SCSI host bus adapter. oldFirmwareVersion (STRING): The version of the firmware currently on the adapter. newFirmwareVersion (STRING): The version of the firmware being downloaded to the adapter.

EMS Identifier	scsiAdapter.firmware.fault Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	NOTICE
Description	A firmware fault was detected on the SCSI adapter and it is being reset to recover.
Corrective Action	(None).
Syslog Message	Detected firmware fault 0x%x on SCSI adapter %s.
Parameters	faultCode (INTEG): The firmware fault code. adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.firmware.update.failed Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ERROR
Description	The firmware on the SCSI adapter was unable to be updated.
Corrective Action	The adapter should be replaced as soon as possible. The SCSI adapter driver will attempt to continue using the adapter without updating the firmware image.
Syslog Message	Unable to update firmware on SCSI adapter %s.
Parameters	adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.not.ready Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ERROR
Description	The SCSI adapter did not become ready after being reset.
Corrective Action	The SCSI adapter driver automatically attempts to recover from this error. If the error persists, the HBA might need to be replaced.
Syslog Message	SCSI HBA %s did not become ready.
Parameters	adapterName (STRING): The name of the associated SCSI host bus adapter (HBA).

EMS Identifier	scsiAdapter.offline Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	INFORMATIONAL
Description	The SCSI adapter is now offline.
Corrective Action	(None).
Syslog Message	SCSI adapter %s is now offline.
Parameters	adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.offlining Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	INFORMATIONAL
Description	The SCSI adapter is going offline after all outstanding I/O requests have finished.
Corrective Action	(None).
Syslog Message	Taking SCSI host bus adapter %s offline.
Parameters	adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.online Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	INFORMATIONAL
Description	The SCSI adapter is now online.
Corrective Action	(None).
Syslog Message	SCSI adapter %s is now online.
Parameters	adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.online.failed Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ERROR
Description	The SCSI host bus adapter failed to come online.
Corrective Action	If the adapter is in us, check cabling and termination.
Syslog Message	SCSI host bus adapter %s failed to come online.
Parameters	adapterName (STRING): The name of the associated SCSI host bus adapter.

EMS Identifier	scsiAdapter.onlining Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	INFORMATIONAL
Description	The SCSI adapter is in the process of going online.
Corrective Action	(None).
Syslog Message	Bringing SCSI host adapter %s online.
Parameters	adapterName (STRING): The name of the associated parallel SCSI host bus adapter.

EMS Identifier	scsiAdapter.timeoutd.quiescing Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	ERROR
Description	I/O on the SCSI bus was quiesced due to the device not completing a command within the normally expected time. Quiescing allows the device temporary exclusive bus access. This condition does not necessarily indicate a device fault. High workloads might cause bus saturation with the result that a device might be starved of access to the bus to complete a command.
Corrective Action	1 If the condition is recurring, or is seen in association with bus errors or resets, then it might indicate an unstable bus or a device problem. Check all cable and terminator connections for secure attachment. If the problem persists, consider replacing the device.
Syslog Message	Adapter %s encountered a %s command timeout on %s device %d. Quiescing the bus to allow outstanding I/O to complete.
Parameters	adapterName (STRING): Name of the associated parallel SCSI bus adapter. scsiOp (STRING): The operation encountering the timeout. deviceType (STRING): The device type. deviceId (INT): The SCSI ID of the device.

EMS Identifier	scsiAdapter.unexpected.status Deprecated: Deprecated as of Data ONTAP(R) 9.0. The mptscsi* files that used this EMS have been removed.
Severity	NOTICE
Description	The parallel SCSI adapter returned an unexpected status and will be reset to recover.
Corrective Action	(None).
Syslog Message	Unexpected status 0x%x received from SCSI adapter %s.
Parameters	status (INHEX): The status returned from the adapter. adapterName (STRING): The name of the associated parallel SCSI host bus adapter.

"scsiblade" Event Group

EMS Identifier	scsiblade.autoheal.disabled
Severity	NOTICE
Description	This message occurs when the node loses connectivity with the majority of the cluster and autoheal has been explicitly disabled by the user. When this occurs, both FCP and iSCSI traffic are disabled on this node and require manual intervention to come back into service.
Corrective Action	(None).
Syslog Message	This node lost connectivity with the majority of the cluster. The option "san.autoheal.enable" is "off", so the cluster's SAN configuration will not automatically recover. Both FCP and iSCSI traffic are disabled on this node.
Parameters	

EMS Identifier	scsiblade.cache.commit.fail
Severity	ALERT
Description	This message occurs when the SAN cache encounters an error that might cause configuration inconsistencies within the cluster. SAN data traffic might be interrupted until the problem is addressed.
Corrective Action	Reload the scsi-blade by using the (privilege: diagnostic) "debug san vserver reload" command for all Vservers on this node, or perform a planned takeover/giveback of this node.
Syslog Message	The SAN cache might be inconsistent. SAN data traffic might be interrupted.
Parameters	

EMS Identifier	scsiblade.disabled
Severity	NOTICE
Description	This message occurs when the local node is made ineligible. When this occurs, both FCP and iSCSI traffic are disabled on the local node.
Corrective Action	Modify the node's eligibility by using the (privilege: advanced) "cluster modify -eligibility true" command.
Syslog Message	The local node is ineligible. FCP and iSCSI access is disabled.
Parameters	

EMS Identifier	scsiblade.dpa.disabled
Severity	NOTICE
Description	This message occurs when the node loses connectivity with the majority of the cluster and the Data Plane Availability feature has been explicitly disabled by the user. When this occurs, both FCP and iSCSI traffic are disabled on this node until connectivity is restored.
Corrective Action	(None).
Syslog Message	This node lost connectivity with the majority of the cluster. The option "san.dpa.enable" is "off", so both FCP and iSCSI traffic are disabled on this node until connectivity is restored.
Parameters	

EMS Identifier	scsiblade.import.attr.mod
Severity	ERROR
Description	This message occurs when attributes of a SAN LUN under LUN import are modified. This is not a supported operation and the LUN import session needs to be deleted and re-created.
Corrective Action	Run the "lun import delete" and "lun import create" commands to re-create the import session.
Syslog Message	Attributes of the following SAN LUN under LUN import are modified: Vserver %s, volume with MSID %llu, LUN serial number %s, LUN UUID %s. This is not a supported operation and the LUN import session needs to be deleted and re-created.
Parameters	vserver (STRING): Name or UUID of the Vserver. volumeMSID (LONGINT): MSID of the container volume. LUN_Serial (STRING): LUN serial number. LUN_UUID (STRING): LUN UUID.

EMS Identifier	scsiblade.import.dblade.fail
Severity	ERROR
Description	This message occurs when a SAN LUN import failover event fails for a Vserver during takeover or giveback. Some LUN import sessions configured on the Vserver will be affected. The failed LUN import sessions might not progress until a planned takeover or giveback is performed.
Corrective Action	Perform a planned takeover or giveback.
Syslog Message	SAN LUN import failover event failed for Vserver %s. Some LUN import sessions configured on the Vserver will be affected and will be in a failed state.
Parameters	vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.import.lun.offline
Severity	ERROR
Description	This message occurs when a LUN currently being imported is brought offline by Data ONTAP (R) because of an I/O failure on the foreign disk. The issue is either that data cannot be read from or written to the source (foreign LUN), or that there is an internal error.
Corrective Action	Verify the connectivity to the foreign disk. After resolving any connectivity issues, delete the LUN import and create it again.
Syslog Message	LUN %s in volume with MSID %llu on Vserver %s has been brought offline due to an I/O failure on the underlying foreign disk with serial number %s.
Parameters	lunSerial (STRING): Serial number of the LUN. volumeMSID (LONGINT): MSID of the volume. vserver (STRING): Name or UUID of the Vserver. foreignDiskSINo (STRING): Serial number of the foreign disk.

EMS Identifier	scsiblade.import.volume.fail
Severity	ERROR
Description	This message occurs when a SAN LUN import failover event fails for a volume during takeover or giveback. All LUN import sessions configured in this volume are affected. The failed LUN import sessions might not progress until a planned takeover or giveback is performed.
Corrective Action	Perform a planned takeover or giveback.
Syslog Message	SAN LUN import failover event failed for Vserver %s, volume with MSID %llu. Some LUN import sessions configured on the volume will be affected and will be in a failed state.
Parameters	vserver (STRING): Name of the Vserver. volumeMSID (LONGINT): MSID of the volume.

EMS Identifier	scsiblade.init.abort
Severity	ALERT
Description	This message occurs when initializing the specified Vserver was skipped due to a user-initiated abort, allowing giveback to succeed in a degraded state for further recovery. LUNs in the Vserver might not be accessible or might not be accessible on all paths.
Corrective Action	Resolve the previously identified fault for which abort was issued, then restart SAN initialization on the node with 'debug san node restart-vserver-initialization'.
Syslog Message	Vserver "%s" was not initialized due to a user-initiated abort request. SAN functionality for this Vserver may be degraded or unavailable on this node.
Parameters	vserver (STRING): Name of the Vserver

EMS Identifier	scsiblade.init.failure
Severity	ALERT
Description	This message occurs when one or more LUNs in the specified Vserver might not be accessible or might not be accessible on all paths.
Corrective Action	Perform a planned takeover/giveback.
Syslog Message	One or more luns in the specified vserver may not be accessible or may not be accessible on all paths. This was indicated for vserver %s, failure reason %s
Parameters	vserver (STRING): Name of the vserver error (STRING): Error the blocks subsystem encountered while trying to initialize the SCSI Blade.

EMS Identifier	scsiblade.isolated
Severity	ERROR
Description	This message occurs when the node loses connectivity with the majority of the cluster. When this occurs, both FCP and iSCSI traffic are isolated to local access only. Remote cluster traffic is impacted. After connectivity is restored, the node automatically recovers and allows remote FCP and iSCSI access.
Corrective Action	Correct the issue that caused the node to lose connectivity with the majority of the cluster. After the issue is corrected, remote service is restored.
Syslog Message	This node lost connectivity with the majority of the cluster. When this occurs, both FCP and iSCSI traffic are isolated to local access only. Remote cluster traffic will be impacted until connectivity is restored.
Parameters	

EMS Identifier	scsiblade.kernel.volume.limbo.group
Severity	EMERGENCY
Description	This message occurs when the kernel cluster group for the specified volume is in an indeterminate state.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, see the knowledgebase article 2017368.
Syslog Message	The kernel cluster group for volume MSID 0x%llx of Vserver %s is in an indeterminate state. This will impact SAN management and configuration. Additionally, LUNs might not be accessible on this volume from this node.
Parameters	volume (LONGINTEX): Volume identifier. vserver (STRING): UUID of the Vserver.

EMS Identifier	scsiblade.kernel.vserver.limbo.group
Severity	EMERGENCY
Description	This message occurs when the kernel cluster group for the specified Vserver is in an indeterminate state.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, see the Knowledgebase article 2017367.
Syslog Message	The kernel cluster group for Vserver %s is in an indeterminate state. This will impact SAN management and configuration. Additionally, LUNs might not be accessible on this Vserver from this node.
Parameters	vserver (STRING): UUID of the Vserver.

EMS Identifier	scsiblade.lif.init.fail
Severity	ERROR
Description	This message occurs when a network interface initialization fails during Vserver initialization.
Corrective Action	Try deleting and re-creating the network interface by using the "network interface delete -vserver vservice -lif lif-name" command and "network interface create -vserver vservice -lif lif-name -role data ..." command. You can find the configuration information required to create the network interface (data-protocol, home-node, port, etc.) by using the "network interface show -vserver vservice -lif lif-name" command. For further assistance, contact NetApp technical support.
Syslog Message	Vserver %s network interface %s type %s could not be initialized (error %u:%u).
Parameters	vserver (STRING): Name of the Vserver. lif (STRING): Name of the network interface (LIF). lftype (STRING): Type of network interface (LIF). errortype (INT): Error Type. error (INT): Error.

EMS Identifier	scsiblade.lif.init.timeout
Severity	NOTICE
Description	This message occurs when Vserver initialization finishes, and some volumes are partially initialized. This can happen when nodes are out of quorum. When the initialization timer expires, LIFs in the Vserver are brought online regardless of whether volume initialization is complete.
Corrective Action	(None).
Syslog Message	Delayed LIF initialization timer expired for Vserver "%s".
Parameters	vserver (STRING): Name of the Vserver.

EMS Identifier	scsiblade.lu.gir.end
Severity	INFORMATIONAL
Description	This message occurs when this node completes a group internal rebuild for an LU.
Corrective Action	(None).
Syslog Message	Group internal rebuild complete for LUN %s on this node.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	scsiblade.lu.gir.hung
Severity	NOTICE
Description	This message occurs when group internal rebuild for an LUN hangs on this node
Corrective Action	(None).
Syslog Message	Group internal rebuild hung for LUN %s on this node.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	scsiblade.lu.gir.start
Severity	INFORMATIONAL
Description	This message occurs when the distributed LUN group commences an internal rebuild.
Corrective Action	(None).
Syslog Message	Group internal rebuild has started for LUN %s on this node.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	scsiblade.lu.incons.memb
Severity	ALERT
Description	This message occurs when the SCSI target identifies a node that has an incorrect view of the group membership for a LUN. The LUN will be unavailable on this node and will have sporadic availability on other nodes.
Corrective Action	To recover from this condition in HA pair configurations, take over the node with the problem by using the "storage failover takeover" command, and then give back the node by using the "storage failover giveback" command. To recover from this condition in non-HA configurations, reboot the nodes having this condition by using the "system node reboot" command.
Syslog Message	LUN %s on node %s has an incorrect group membership list. Perform a takeover followed by a giveback of this faulty node.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN. nodeName (STRING): Name of the node that has an incorrect view of the group.

EMS Identifier	scsiblade.lu.int.rst.hung
Severity	ALERT
Description	This message occurs when the SCSI target cannot complete an internal reset of a LUN. This LUN is unavailable until the nodes that could not complete the internal reset are taken over and given back.
Corrective Action	To recover from this condition in HA pair configurations, take over the node with the problem by using the "storage failover takeover" command, and then give back the node by using the "storage failover giveback" command. To recover from this condition in non-HA configurations, reboot the nodes having this condition by using the "system node reboot" command.
Syslog Message	Access to LUN %s is restricted because an internal reset of the LUN was not completed in %d seconds. Perform a takeover followed by a giveback for the following nodes: %s.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN. lu_int_rst_hung_time (INT): Duration of the internal reset attempt in seconds. nodeName (STRING): Names of the nodes on which the internal reset of the LUN was not completed.

EMS Identifier	scsiblade.lu.resync.end
Severity	NOTICE
Description	This message occurs when the SCSI target internal resynchronization of a LUN is complete.
Corrective Action	(None).
Syslog Message	Resynchronization of LUN %s on this node was completed successfully.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	scsiblade.lu.resync.start
Severity	NOTICE
Description	This message occurs when the SCSI target internal resynchronization of a LUN starts. The LUN is not accessible on LIFs on this node during the resynchronization, but the LUN will recover automatically.
Corrective Action	(None).
Syslog Message	Resynchronization of LUN %s has started. The LUN is not accessible on LIFs on this node until resynchronization is complete and the LUN recovers automatically.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN.

EMS Identifier	scsiblade.lu.resync.timeout
Severity	ALERT
Description	This message occurs when the SCSI target internal resynchronization of a LUN times out. This LUN is not accessible on this node.
Corrective Action	To recover from this condition in HA pair configurations, take over the node with the problem by using the "storage failover takeover" command, and then give back the node by using the "storage failover giveback" command. To recover from this condition in non-HA configurations, reboot the nodes having this condition by using the "system node reboot" command.
Syslog Message	Resynchronization of LUN %s on node %s was not completed in %d seconds. LUN is not accessible on LIFs on this node. Perform a takeover followed by a giveback of this node.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN. nodeName (STRING): Name of the node where resynchronization of the LUN was not completed. resync_time_out_time (INT): Duration of the resynchronization attempt in seconds.

EMS Identifier	scsiblade.lu.rtpg.lifs
Severity	ERROR
Description	This message occurs when the SCSI Target processes the RTPG command and the number of LIFs per Vserver exceeds 700.
Corrective Action	Reduce the number of LIFS per Vserver to under 700.
Syslog Message	The Vserver hosting LUN %s has %d LIFs. RTPG command expects the number of LIFs per Vserver to be below 700.
Parameters	LUNSerialNumber (STRING): Serial number of the LUN. num_lifs (INT): Number of LIFs on this Vserver.

EMS Identifier	scsiblade.lun.ids.change
Severity	ERROR
Description	This message occurs when the system detects a change in identifiers (serial number, UUID, device ID) of a LUN. As a result, SAN hosts might see the previous identifiers of the LUN. Other LUNs on specified volume are also affected. This can occur due to incomplete processing of a 'snapmirror break' operation for the volume containing this LUN. It can also occur due to the command 'lun rescan' having been issued without following up with bringing the volume offline and then bringing it online.
Corrective Action	If the LUN is in a mirrored volume and wafflron has been run on the aggregate containing the volume, issue the command 'lun rescan -oovc-to-vol'. Otherwise, bring the volume offline and then online.
Syslog Message	A change in identifiers of a LUN in Vserver %s and volume with MSID %llu has been detected. The previous and new serial numbers are '%s', '%s'. The previous and new UUIDs are '%s', '%s'. The previous and new device text IDs are '%s', '%s'. The previous and new device binary IDs are '%s', '%s'. Other LUNs on this volume are also affected.
Parameters	vserver (STRING): Name or UUID of the Vserver. volumeMSID (LONGINT): MSID of the container volume. prevSerial (STRING): Previous LUN serial number. newSerial (STRING): New LUN serial number. prevUUID (STRING): Previous LUN UUID. newUUID (STRING): New LUN UUID. prevDevTextID (STRING): Previous LUN Device Text ID. newDevTextID (STRING): New LUN Device Text ID. prevDevBinID (STRING): Previous LUN Device Binary ID. newDevBinID (STRING): New LUN Device Binary ID.

EMS Identifier	scsiblade.lun.move.error
Severity	ERROR
Description	This message occurs when the result status message of a LUN move job is lost. The LUN move job will not complete until this message is received, even if the LUN has been moved.
Corrective Action	Use the 'lun move show' command to see if the affected job is still running. If it is, then find the affected LUN path by finding the other EMS entries with the same job UUID and file ID. Once the affected LUN has been found, then offlining and onlining the destination volume to which the LUN is being moved will make the On Demand job manager retry the operation. If the success status is 1 then all lun maps and QoS entries were successfully updated, otherwise they were not. For further assistance, contact NetApp technical support.
Syslog Message	This message occurs when the result status %d of a LUN move job %s for file ID %llu is lost.
Parameters	Success (INT): Success status contained in the lost message. OnDemandUUID (STRING): UUID of the On Demand job. OnDemandIndex (LONGINT): Index of File in the On Demand Job.

EMS Identifier	scsiblade.lun.move.fail
Severity	ERROR
Description	This message occurs when a commit operation fails while updating LUN maps during a LUN move operation. The LUN move fails if this occurs.
Corrective Action	Use the provided reason to help determine the corrective action, and then retry the command. For further assistance, contact NetApp technical support.
Syslog Message	This message occurs when the RDB update fails for lun move job %s-%llu. Failure reason: %s.
Parameters	OnDemandUUID (STRING): UUID of the On Demand job. OnDemandIndex (LONGINT): Index of File in the On Demand job. Reason (STRING): Reason for the failure.

EMS Identifier	scsiblade.lun.offline.system
Severity	ERROR
Description	This message occurs when a LUN is brought offline by Data ONTAP (R) because of a write failure caused by lack of space in the volume.
Corrective Action	Add space to the volume and bring the LUN online using the "LUN modify" command.
Syslog Message	LUN %s in volume with MSID %llu on Vserver %s has been brought offline due to lack of space in the volume.
Parameters	lunSerial (STRING): Serial number of the LUN. volumeMSID (LONGINT): MSID of the volume. vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.lun.stale.map
Severity	ERROR
Description	This message occurs when a LUN attributes lookup operation fails because the LUN ID is not known to Vdisk Operations and Management.
Corrective Action	Contact NetApp technical support for assistance with the (privilege: diag) "lun stale-map" commands.
Syslog Message	Could not lookup LUN attributes for the LUN with Vdisk ID '%s' in volume with MSID '%llu' in Vserver '%s'.
Parameters	vdiskId (STRING): Vdisk ID of the LUN. volume (LONGINTEX): Volume identifier. vserver (STRING): UUID of the Vserver that hosts the LUN.

EMS Identifier	scsiblade.lun.state.invalid
Severity	ERROR
Description	This message occurs when a LUN map operation fails because the state of the LUN in the SAN cache is incorrect.
Corrective Action	Shut down the node and retry mapping the LUN by issuing the ZAPI/CLI command to one of the other nodes in the cluster. Reboot the node once the LUN has been successfully mapped.
Syslog Message	The LUN with Vdisk ID %s on Vserver "%s" cannot be mapped because its state in the SAN cache is incorrect.
Parameters	vdiskId (STRING): Vdisk ID of the LUN. vserver (STRING): UUID of the Vserver that hosts the LUN.

EMS Identifier	scsiblade.mgmt.evt.lost.mem
Severity	ERROR
Description	This message occurs when a SAN management event is lost because the system could not allocate enough free memory. Access to LUNs within the Vserver might be affected. The corresponding Vserver might not be available to process any other management changes and events until the node is rebooted to clear this error condition.
Corrective Action	Perform a planned takeover and giveback.
Syslog Message	A SAN management event was lost because of lack of available memory. Vserver %s might not be available to process additional SAN management commands and events. Access to LUNs within the Vserver might be affected.
Parameters	vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.mgmt.locked
Severity	NOTICE
Description	This message occurs when there is a connectivity loss within the cluster. The SAN configuration is locked and commands to change the SAN configuration are rejected.
Corrective Action	(None).
Syslog Message	One or more cluster nodes have lost connectivity. The SAN configuration will remain locked and reject any commands to change the configuration until connectivity is restored.
Parameters	

EMS Identifier	scsiblade.mgmt.unlocked
Severity	NOTICE
Description	This message occurs when connectivity to all cluster nodes is established. The SAN configuration is unlocked and commands to change the SAN configuration are allowed.
Corrective Action	(None).
Syslog Message	Connectivity to all cluster nodes is available. The SAN configuration is unlocked and can be modified.
Parameters	

EMS Identifier	scsiblade.mgmt.wedged
Severity	EMERGENCY
Description	This message occurs when the SAN management plane encounters an error that prevents further SAN management commands from being processed.
Corrective Action	Contact NetApp technical support.
Syslog Message	SAN management has encountered an error and SAN configuration changes on this node and other nodes in the cluster will fail with timeout errors until corrected.
Parameters	

EMS Identifier	scsiblade.object.out.of.sync
Severity	ERROR
Description	This message occurs when a SAN management event receives a timeout error due to network congestion in the system and all efforts of recovery fail. The specific SAN object for which the management event is intended will be out of sync and will have different values in cache and in persistent store. Access to LUNs within the Vserver might be affected.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, see the knowledgebase article 2017369.
Syslog Message	A SAN management event received a timeout error due to network congestion. Management event %llu on Vserver %s left the SAN object's cache copy out of sync with information in the persistent store. Access to LUNs within the Vserver might be affected.
Parameters	opcode (LONGINT): Operation code. vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.offline
Severity	ERROR
Description	This message occurs when the node loses connectivity with the majority of the cluster. When this occurs, both FCP and iSCSI traffic are disabled on this node. Remote cluster traffic is impacted. After connectivity is restored, the node automatically recovers and enables FCP and iSCSI services.
Corrective Action	Correct the issue that caused the node to lose connectivity with the majority of the cluster. After the issue is corrected, service is restored.
Syslog Message	This node lost connectivity with the majority of the cluster. When this occurs, both FCP and iSCSI traffic are disabled on this node.
Parameters	

EMS Identifier	scsiblade.online
Severity	NOTICE
Description	This message occurs when the node completes initialization of the SAN configuration cache. FCP and iSCSI traffic are enabled on this node.
Corrective Action	(None).
Syslog Message	This node has completed initialization of the SAN configuration cache. FCP and iSCSI traffic are enabled on this node.
Parameters	

EMS Identifier	scsiblade.prop.done.error
Severity	EMERGENCY
Description	This message occurs when a CTRAN "proposal done" message is not received. The SAN management plane is inoperative for the Vserver until corrective action is taken.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, search the knowledgebase of the NetApp technical support support web site for the "scsiblade.prop.done.error" keyword.
Syslog Message	An internal error occurred in a %s group (MSID: %llu). The Vserver %s will not be able to process any management command.
Parameters	groupType (STRING): CTRAN group type. volumeMSID (LONGINT): MSID of the volume in case the CTRAN group type is "volume"; otherwise, 0. vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.reloadng
Severity	NOTICE
Description	This message occurs when the local node is recovering from a connectivity loss by purging and reloading the SAN configuration cache. When this occurs, both FCP and iSCSI traffic are temporarily disabled until the reload is complete.
Corrective Action	(None).
Syslog Message	This node is reloading the SAN configuration cache to recover from a loss of connectivity. While reloading, both FCP and iSCSI services are disabled. When the reload is complete, both services are automatically re-enabled.
Parameters	

EMS Identifier	scsiblade.unavailable
Severity	EMERGENCY
Description	This message occurs when the node loses connectivity with the majority of the cluster and is unable to recover automatically. When this occurs, both FCP and iSCSI traffic are disabled on this node and require manual intervention to come back into service.
Corrective Action	Reboot the node, and if the node is waiting for giveback, perform a giveback operation.
Syslog Message	This node lost connectivity with the majority of the cluster. When this occurs, both FCP and iSCSI traffic are disabled and will remain disabled on this node until corrective actions are taken.
Parameters	

EMS Identifier	scsiblade.vol.init.failed
Severity	EMERGENCY
Description	This message occurs when SAN initialization fails for the specified volume on this node. Access to LUNs contained in this volume from this node is not available.
Corrective Action	Reboot the node by performing a planned takeover and giveback.
Syslog Message	SAN configuration in Vserver %s failed to initialize for volume with MSID %llu. Access to LUNs contained in this volume from this node is not available.
Parameters	vserver (STRING): Name or UUID of the Vserver. volumeMSID (LONGINT): MSID of the volume. errorType (LONGINT): Error type. errorCode (LONGINT): Error code.

EMS Identifier	scsiblade.vol.lun.stale.map
Severity	ERROR
Description	This message occurs when a volume lookup operation fails because the volume is not found. This is an indication that there might be stale LUN maps associated with the volume.
Corrective Action	Contact NetApp technical support for assistance with the (privilege: diag) "lun stale-map" commands.
Syslog Message	Could not lookup the volume with MSID '%llu' in Vserver '%s'. This is an indication that there might be stale lun maps associated with the volume.
Parameters	volume (LONGINTEX): Volume identifier. vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.volume.event.lost
Severity	EMERGENCY
Description	This message occurs when LUNs in the specified Vserver and volume might not be accessible or might not be accessible on all paths.
Corrective Action	(Call support).
Syslog Message	Access to LUNs in volume with MSID %llu on Vserver %s has been lost through one or more paths.
Parameters	volume (LONGINTEX): Volume identifier. vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.vs.purge.fail
Severity	EMERGENCY
Description	This message occurs when the local node fails to purge the SAN configuration cache for a Vserver. Manual intervention is required to allow reinitialization of the specified Vserver.
Corrective Action	Reboot the node, and if the node is waiting for giveback, perform a giveback operation.
Syslog Message	The local node failed to purge the SAN configuration cache for Vserver %s.
Parameters	vserver (STRING): Name or UUID of the Vserver.

EMS Identifier	scsiblade.vserver.op.timeout
Severity	EMERGENCY
Description	This message occurs when a command or other internal operation becomes blocked within Data ONTAP(R). When this situation occurs, the corresponding Vserver cannot handle any other management changes for SAN until this condition is resolved. Also, the command that timed out might not have been completed, limiting access to LUNs within the Vserver.
Corrective Action	Contact NetApp technical support. For further information about correcting the problem, search the knowledgebase of the NetApp technical support support web site for the "scsiblade.vserver.op.timeout" keyword.
Syslog Message	A Vserver internal operation (0x%08x) has timed out. Vserver %s might not be available to process additional SAN management commands and events.
Parameters	operation (LONGINT): Operation code. vserver (STRING): Name or UUID of the Vserver.

"scsitarget" Event Group

EMS Identifier	scsitarget.addlun.lunExists Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	creating new lun failed, conflicting internal node numbers lun already exists.
Corrective Action	The lun already exists. Use a different lun name for the new lun.
Syslog Message	scsitgt_addlun: Conflicting LUN number %d, name %s exists.
Parameters	number (INT): internal lun number that conflicted, with existing number for lun. lun_path (STRING): name of the lun which already exists

EMS Identifier	scsitarget.addlun.lunNumberInUse Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	creating new lun failed, another lun is using this number.
Corrective Action	Attempt to recreate the lun.
Syslog Message	scsitgt_addlun: LUN number %d name %s exists, NOT added.
Parameters	number (INT): internal lun number that conflicted with existing number used by another lun. lun_path (STRING): name of the lun which uses the requested number

EMS Identifier	scsitarget.cluster.misconfigured Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	There is a scsi target configuration problem. This includes lun map and igroup type conflicts.
Corrective Action	The command 'lun config_check' will describe the configuration problems that needs to be fixed.
Syslog Message	Filer SCSI Target Misconfigured. Run 'lun config_check'.
Parameters	

EMS Identifier	scsitarget.conflicting.wwpns Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when an HA pair detects a SAN identity conflict. The conflict causes duplicate World Wide Port Names (WWPNs) to be used and incorrect Asymmetric Logical Unit Access (ALUA) states to be advertised for all LUNs.
Corrective Action	Use the diagnostic command 'lun config set' to reset the "local.single_image.key" and "partner.single_image.key" key value pairs on both nodes of the HA pair. On each node of the HA pair, enter the following commands to reset the indicated keys: priv set diag lun config set local.single_image.key lun config set partner.single_image.key Then reboot both nodes of the HA pair. During reboot, the nodes recalculate WWPNs and ALUA states correctly. Because the WWPNs of one or both nodes will change, you must also update the Fibre Channel zones.
Syslog Message	Local node and partner node have conflicting WWPNs and ALUA states which will degrade host MPIO performance.
Parameters	

EMS Identifier	scsitarget.fcp.sfp.inserted
Severity	INFORMATIONAL
Description	This message occurs when a small form-factor pluggable (SFP) is inserted into the Fibre Channel (FC) target adapter.
Corrective Action	You can obtain detailed SFP information by using the 'fcp adapter show' command.
Syslog Message	An SFP was inserted into FC target adapter %s.
Parameters	adapter (STRING): Target adapter name.

EMS Identifier	scsitarget.fcp.sfp.invalid
Severity	ERROR
Description	This message occurs when an invalid Small Form-factor Pluggable (SFP) is inserted into the adapter. For example, a 10-GB SFP was inserted into an 8-GB FC adapter.
Corrective Action	Replace the SFP with a supported SFP.
Syslog Message	The SFP in FC adapter %s is not valid. (%s)
Parameters	adapter (STRING): Target adapter name. reason (STRING): Reason for invalid SFP.

EMS Identifier	scsitarget.fcp.sfp.removed
Severity	INFORMATIONAL
Description	This message occurs when a Small Form-factor Pluggable (SFP) is removed from the Fibre Channel (FC) target adapter.
Corrective Action	(None).
Syslog Message	An SFP was removed from FC target adapter %s.
Parameters	adapter (STRING): Target adapter name.

EMS Identifier	scsitarget.fcp.sfp.warning
Severity	ERROR
Description	This message occurs when a small form-factor pluggable (SFP) that is not supported for FCoE links is inserted into an adapter that is configured for FCoE. For example, a 1-GB SFP is inserted into a converged network adapter (CNA) port. Note that the underlying Ethernet link might still be supported with the original SFP.
Corrective Action	Replace the SFP with an SFP that supports FCoE link speed.
Syslog Message	The SFP in FC adapter %s does not support 10 Gbit/sec speed. FCoE is supported only at 10 Gbit/sec and so the FCoE link will not be online.
Parameters	adapter (STRING): Target adapter name.

EMS Identifier	scsitarget.fct.loginfailed
Severity	ERROR
Description	This message occurs when the SLI Fibre Channel target driver encounters a FDISC or FLOGI failure. The failure can cause the FC target port or the LIF to be operationally down.
Corrective Action	Contact technical support for further analysis.
Syslog Message	FC port %s, NPIV port %d failed fabric login with status of %d and an extended status of x%x.
Parameters	hba (STRING): FC HBA where the login failure occurred. npiv_port (INT): NPIV (N Port ID Virtualization) LIF ID. status (INT): Status value communicated by the firmware after login processing. extended_status (INTECH): Extended status value communicated by the firmware after login processing.

EMS Identifier	scsitarget.fct.npivErr
Severity	ERROR
Description	This message occurs when the Fibre Channel (FC) fabric does not have NPIV (N Port ID Virtualization) enabled.
Corrective Action	Enable NPIV on the FC fabric for the FC LIF (logical interface) to come online. The fabric port related to the FC LIF should be disabled and then reenabled after NPIV is enabled. Use the "network interface" command to mark the operational status of the LIF as "up".
Syslog Message	NPIV is disabled on the fabric %s port %s. The target HBA resides at host %s at port %s.
Parameters	switch_name (STRING): FC fabric name. switch_port_num (STRING): Fabric port number where NPIV is disabled. target_host_name (STRING): Host name of the target node. target_host_port_name (STRING): Port name of the target HBA.

EMS Identifier	scsitarget.fct.offlineComplete
Severity	NOTICE
Description	This message occurs when the FCT adapter offline process is complete.
Corrective Action	(None).
Syslog Message	Fibre Channel target adapter %s was brought offline.
Parameters	hba (STRING): HBA (host bus adapter) that was taken offline.

EMS Identifier	scsitarget.fct.offlineStart
Severity	NOTICE
Description	This message occurs when the FCT adapter offline process starts.
Corrective Action	(None).
Syslog Message	Fibre Channel target adapter %s is being brought offline.
Parameters	hba (STRING): Name of the HBA(host bus adapter) that is being taken offline.

EMS Identifier	scsitarget.fct.onlining
Severity	NOTICE
Description	This message occurs when the FCT adapter is online.
Corrective Action	(None).
Syslog Message	Fibre Channel target adapter %s is being brought online.
Parameters	hba (STRING): Name of the HBA (host bus adapter) that is being brought online.

EMS Identifier	scsitarget.fct.pingErr
Severity	ERROR
Description	This message occurs when the ELS_ECHO reply does not match the ELS_ECHO request issued by the 'fcp ping' CLI command. This means that the 'fcp ping' command failed the signal quality tests specified in the Methodologies for Signal Quality Specification (MSQS).
Corrective Action	Check the applicable section of MSQS (http://www.t11.org/ftp/t11/pub/fc/msqs/10-314v3.pdf): if a default payload was specified in the 'fcp ping' command and the platform is 8GFC or lower then the JSPAT (scrambled jitter pattern) test failed. Check the MSQS section 2.1 for a list of tests that JSPAT verifies. If the platform is 10GFC or higher and a default payload was specified, then an OMA (Optical Modulation Amplitude) or VMA (Voltage Modulation Amplitude) test failed. Check the MSQS section 2.2.1 for an explanation of these methods.
Syslog Message	FC ping failed because of a mismatch between request and response payloads. The request payload is %s and the response payload is %s at index %d. The link rate of the port is %d.
Parameters	req_payload (STRING): First mismatched character of ELS ECHO request payload. res_payload (STRING): First mismatched character of ELS ECHO response payload. index (INT): Index of the first mismatch between the ECHO request and response payloads. link_rate (INT): Link rate of the Fibre Channel (FC) port.

EMS Identifier	scsitarget.fct.port.offline
Severity	ERROR
Description	This message occurs when the Fibre Channel target port is taken offline due to too many errors received by the FCT driver. As a result, the port is not able to support FCP traffic.
Corrective Action	To determine the cause of the errors, run the "fcp adapter show" command and use the output to determine the next course of action.
Syslog Message	Fibre Channel Target port %s was taken operationally offline due to too many errors received by the FCT driver.
Parameters	adapterName (STRING): The name of the associated Fibre Channel host bus adapter.

EMS Identifier	scsitarget.fct.portLogin
Severity	NOTICE
Description	This message occurs when an initiator logs into a target port.
Corrective Action	(None).
Syslog Message	Login at target FC port:'%s' by initiator port '%s'-address 0x%x. The target virtual port is:'%s'.
Parameters	hba (STRING): Name of target Fiber Channel host bus adapter (HBA) where the port logged in. portname (STRING): Port name of the initiator that logged in. addr (INHEX): Initiator's Fibre Channel 'Port Identifier' or 'Port Address' as defined in FC-PH. This identifier is mapped to the WWPN and reported in the output of the filer CLI "fcp initiator show" command. lifname (STRING): The name of the virtual port of the FC host bus adapter (HBA) where the initiator logged in.

EMS Identifier	scsitarget.fct.postFailed
Severity	EMERGENCY
Description	This message occurs when the host bus adapter (HBA) failed its power-on self test (POST).
Corrective Action	Configure the HBA down then up again by using the "fcp config" command. If the HBA consistently fails its POST, replace it. Otherwise, monitor the HBA for intermittent errors and replace it if the errors occur too frequently. As part of the failing POST, an SRAM dump file is saved in the /etc/log directory. Contact NetApp technical support with this file for further analysis.
Syslog Message	FC target HBA %s could not initialize because of a POST failure.
Parameters	hba (STRING): HBA that failed its POST.

EMS Identifier	scsitarget.fct.reset
Severity	NOTICE
Description	This message occurs when the FCT adapter is being reset.
Corrective Action	(None).
Syslog Message	Resetting Fibre Channel target adapter %s.
Parameters	hba (STRING): Name of the target HBA (host bus adapter) being reset.

EMS Identifier	scsitarget.hwpfct.dump.saved
Severity	NOTICE
Description	This message occurs when an unexpected event or illegal condition is detected by the FC target driver and the contents of the FC target's memory is saved. Dump files are stored on the system's root volume in the /etc/log directory, with the following file name format: *fct*_[adapter]_[date]_[time].[dmp queue]
Corrective Action	Send the dump file to technical support for analysis.
Syslog Message	A dump for adapter %s was stored in %s.
Parameters	adapter (STRING): Target adapter name. filename (STRING): Name of the file containing the dump.

EMS Identifier	scsitarget.hwpfct.els.rjt
Severity	ERROR
Description	This message occurs when an Extended Link Services (ELS) request is rejected by the fabric. Depending on the ELS request that is rejected, the initiator might experience issues discovering the target devices.
Corrective Action	Ensure that the fabric is zoned and configured correctly. Consult NetApp technical support providing the reason code, reason string, and explanation for further analysis.
Syslog Message	The Fibre Channel ELS request %s sent from adapter %s NPIV port %d to port ID 0x%x failed with reason code 0x%x (%s) and explanation code 0x%x.
Parameters	elsrequest (STRING): ELS request that was rejected by the destination port ID. adapterName (STRING): Name of the associated Fibre Channel host bus adapter (HBA). npiv_port (INT): NPIV (N Port ID Virtualization) LIF ID of the source of the ELS request. portID (INTHEX): Destination port ID of the ELS request. reasonCode (INTHEX): Reason code provided by the destination port ID for rejection of the ELS request. reason (STRING): Reason text provided by the destination port ID for rejection of the ELS request. explanationCode (INTHEX): Explanation code provided by the destination port ID qualifying the stated reason.

EMS Identifier	scsitarget.hwpfct.errorReset
Severity	NOTICE
Description	This message occurs when the FCT driver encounters an error which was resolved by resetting the adapter.
Corrective Action	(None).
Syslog Message	An error was encountered in the FC target driver on Fibre Channel target adapter %s. The adapter will be automatically reset to clear the %s condition.
Parameters	hba (STRING): Name of the target HBA (host bus adapter) to reset. details (STRING): Details of the error that caused the reset.

EMS Identifier	scsitarget.hwpfct.extraHBA
Severity	ERROR
Description	This message occurs when the system detects more than the maximum number of supported Fibre Channel target host bus adapters (HBAs). The extra HBAs are not initialized.
Corrective Action	Remove the extra Fibre Channel target HBAs from the system.
Syslog Message	HBA %s will not be initialized. More than %d Fibre Channel target HBAs were found in the system.
Parameters	hba (STRING): Name of the Fibre Channel target HBA (host bus adapter) that were not initialized. max (INT): Maximum number of supported Fibre Channel target HBAs.

EMS Identifier	scsitarget.hwpfct.fabRegFail
Severity	ALERT
Description	This message occurs when Fibre Channel target port fails to register with the fabric. As a result the intended initiators can not see the target devices.
Corrective Action	If fabric did not send a rejection the next step is to check cables and connection with the switch. Also ensure that the fabric is zoned correctly. Consult NetApp technical support providing the details and if available, the reason code, string and explanation for further analysis.
Syslog Message	Fibre Channel target adapter %s unable to register fc4_type with fabric and export target devices.
Parameters	hba (STRING): The name of the target HBA (host bus adapter) that failed. portID (INT): Port ID of the target port trying to register with the fabric. command (INT): Command that failed during fabric registration. reasonCode (INTEHEX): Reason code (as defined in FC-FS) of the rejection response from the fabric. reasonString (STRING): Reason string explaining why the request from target was rejected. explanation (INTEHEX): Explanation code (as defined in FC-FS). This provides further detail on the rejection.

EMS Identifier	scsitarget.hwpfct.globalLogout
Severity	NOTICE
Description	This message occurs when the FC HBA (host bus adapter) detects a link down condition and all the initiators have logged out.
Corrective Action	Confirm that the filer is still connected to the switch and that the switch is functional.
Syslog Message	FC Target %s: Link down, all initiators logged out.
Parameters	hba (STRING): FC target adapter name.

EMS Identifier	scsitarget.hwpfct.initFailed
Severity	ALERT
Description	This message occurs when the FCT driver fails to initialize the HBA (host bus adapter).
Corrective Action	Replace the adapter.
Syslog Message	Initialization of adapter failed on Fibre Channel target adapter %s.
Parameters	hba (STRING): (None).

EMS Identifier	scsitarget.hwpfct.linkUp
Severity	NOTICE
Description	This message occurs when FCT driver receives a link up notification.
Corrective Action	(None).
Syslog Message	Link up on Fibre Channel target adapter %s.
Parameters	hba (STRING): Name of the target HBA which received link-up.

EMS Identifier	scsitarget.hwpfct.thirdPartyLogout
Severity	NOTICE
Description	This message occurs when the FCT driver determines that an initiator has issued a third-party logout. Because the initiator is logged out, all SCSI commands from this port are aborted. If the global bit was set, all initiators are logged out and all commands are terminated.
Corrective Action	Check to ensure that the initiator is still connected to the fabric.
Syslog Message	FC target %s: The initiator at port ID: 0x%x (WWPN %s) issued a third-party logout with %s.
Parameters	hba (STRING): FC target adapter name. port_id (INT): Initiator's Fibre Channel "Port Identifier" or "Port Address", as defined in FC-PH. This identifier is mapped to the WWPN and reported in the output of the system CLI command "fc initiator show" command. node (STRING): WWPN of the initiator that changed and had commands reset. globalBit (STRING): Message to indicate whether the global bit in the third-party logout frame was set.

EMS Identifier	scsitarget.hwpfct.tooManyInitiatorsConnected
Severity	ERROR
Description	This message occurs when the system detects too many initiators on the Fibre Channel fabric.
Corrective Action	Remove initiators from the fabric until the maximum is no longer being hit. You can remove initiators via zoning or physical disconnection.
Syslog Message	Fibre Channel target adapter %s cannot have more than %d initiators connected. Resetting adapter.
Parameters	hba (STRING): System name for the target HBA(host bus adapter) that has too many initiators attempting to connect to it. max_initiators (INT): Max initiators that can connect to the HBA.

EMS Identifier	scsitarget.igroup.nodeOsTypeConflict Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	initiators (nodename) can only be members of igroups of the same type. In other words, a nodename can not be part of a windows igroup and a solaris igroup. 2 different windows igroups is ok, but no mixing of igroup types.
Corrective Action	do not added nodename to more than 1 type of igroup. If this message is seen at system startup then there were conflicts with igroup already on the system. to resolve, either remove the initiator from groups of different types, or set the initiator group type (igroup set ostype) to be the same for all igroups which nodename is a member of
Syslog Message	Initiator "%s" is a member of initiator groups with conflicting types: %s (type: %s) and %s (type %s). Unexpected behavior may occur.
Parameters	nodename (STRING): nodename which is causing the conflict new_igroup (STRING): igroup which nodename is being added to new_type (STRING): os type of the igroup nodename is being added to. other_igroup (STRING): igroup which nodename is a member of other_type (STRING): type of other_igroup which nodename is a member of and which conflicts with new_type

EMS Identifier	scsitarget.info Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	INFORMATIONAL
Description	This is the generic scsi target mode information event
Corrective Action	(None).
Syslog Message	%s
Parameters	info (STRING): Information to be logged.

EMS Identifier	scsitarget.initiator.loginFailed Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when the login of an initiator fails due to insufficient free memory to allocate resources.
Corrective Action	Retry login of the initiators.If memory is available, login would succeed.
Syslog Message	Initiator ("%s") login on adapter ("%s") failed because of insufficient free memory to allocate resources.
Parameters	nodename (STRING): Nodename of the initiator for which login failed adapter (STRING): Name of the adapter on which the initiator tried to log in

EMS Identifier	scsitarget.ispfct.AENErr
Severity	ALERT
Description	This message occurs when Fibre Channel host bus adapter(HBA) returns an event notification to the driver but the driver did not recognize the event type.
Corrective Action	Contact technical support with the code and status information for further analysis.
Syslog Message	Fibre Channel target HBA %s received unexpected AEN code 0x%x, Status1 0x%x, Status2 0x%x, Status3 0x%x and Status4 0x%x.
Parameters	hba (STRING): Name of the target HBA that gave the error. code (INTHEX): Firmware error code. status1 (INTHEX): Firmware status code 1. status2 (INTHEX): Firmware status code 2. status3 (INTHEX): Firmware status code 3. status4 (INTHEX): Firmware status code 4.

EMS Identifier	scsitarget.ispfct.cfmodeChanged
Severity	NOTICE
Description	This event generates a notification that the cfmode was changed. Changing the cfmode should only be done in coordination with FCP connected hosts as this can cause devices to change, appear, or disappear on the hosts.
Corrective Action	(None).
Syslog Message	FCP cfmode changed from %s to %s.
Parameters	old_mode (STRING): The cfmode setting before the change. new_mode (STRING): The cfmode setting after the change.

EMS Identifier	scsitarget.ispfct.configChanged
Severity	NOTICE
Description	This message occurs when the ISPFCT driver determines that a port configuration has changed.
Corrective Action	Check to ensure the initiator is still connected to the fabric.
Syslog Message	FCP target %s reported a port configuration change. %s.
Parameters	hba (STRING): FCP target adapter name. message (STRING): Description of the configuration change.

EMS Identifier	scsitarget.ispfct.fwErr
Severity	ERROR
Description	This message occurs when firmware on the Fibre Channel (FC) target host bus adapter (HBA) returns a system error. The system is resetting the HBA in an attempt to recover from the error, but further analysis is necessary to determine the cause of the problem and whether further corrective action is needed.
Corrective Action	Contact NetApp technical support with the subsequent SRAM dump so that the cause of the problem and applicable corrective action can be determined.
Syslog Message	Firmware on FC target HBA %s returned a system error code 0x%x, status1 0x%x, status2 0x%x, status3 0x%x, and status4 0x%x. Resetting HBA to recover from the error, but SRAM dump analysis is needed.
Parameters	hba (STRING): Name of the target HBA that failed. code (INTECH): Firmware error code. status1 (INTECH): Firmware status code 1. status2 (INTECH): Firmware status code 2. status3 (INTECH): Firmware status code 3. status4 (INTECH): Firmware status code 4.

EMS Identifier	scsitarget.ispfct.fwfileChecksumFailed
Severity	ALERT
Description	ispfct driver failed to load firmware file in order to initialize adapter
Corrective Action	Place firmware file back in designated location or reboot the filer.
Syslog Message	Fibre Channel target adapter %s firmware file %s failed check sum after reading %d bytes.
Parameters	hba (STRING): Adapter which failed to load the firmware file filename (STRING): Name of file which could not be found bytesread (INT): Number of bytes that have been read in from the firmware file so far.

EMS Identifier	scsitarget.ispfct.invalidNVRAMNodeName
Severity	ALERT
Description	ispfct NVRAM contained invalid data, default nodename is being assigned
Corrective Action	Replace the adapter since the NVRAM on the adapter has been corrupted.
Syslog Message	Invalid WWN of Fibre Channel adapter %s. Assigning temporary default %s.
Parameters	hba (STRING): Name of the target HBA which has invalid NVRAM default_name (STRING): Nodename being applied to the HBA.

EMS Identifier	scsitarget.ispfct.linkBreak
Severity	ERROR
Description	ispfct link break notification
Corrective Action	If link break is unexpected check cables, switches and the other host (if direct connected). Please check the Firmware status code 1, 2 and 4 for reason.
Syslog Message	Link break detected on Fibre Channel target adapter %s. Firmware status code status1 0x%x, status2 0x%x, and status4 0x%x.
Parameters	hba (STRING): Name of the target HBA which has lost link status1 (INTECH): Firmware status code 1. status2 (INTECH): Firmware status code 2. status4 (INTECH): Firmware status code 4.

EMS Identifier	scsitarget.lun.noSpace Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when the target LUN has no space available.
Corrective Action	Increase volume size, free up space, or use LUNs with space reservations turned on. Using space reservations ensures that this error does not happen.
Syslog Message	LUN '%s' has run out of space.
Parameters	lun_path (STRING): Path to the LUN that has no space available.

EMS Identifier	scsitarget.offlineFailedNoResources Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	lun offline failed, out of resources
Corrective Action	free up system resources, and try again
Syslog Message	scsi target unable to take lun %s offline (out of resources)
Parameters	lun_path (STRING): (None).

EMS Identifier	scsitarget.read.failure Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	generic read failure
Corrective Action	(None).
Syslog Message	Read of LUN %s failed (%d)
Parameters	lun_path (STRING): (None). status (INT): (None).

EMS Identifier	scsitarget.read.RAID.error Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	This message occurs when a read failure occurs because of a block error at the RAID layer.
Corrective Action	(Call support).
Syslog Message	Read of LUN %s failed due to a RAID error.
Parameters	lun_path (STRING): Path of the LUN that contains the block that caused the error. status (INT): Error status.

EMS Identifier	scsitarget.read.retransmit Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	sending read data timed out, retransmitting
Corrective Action	(None).
Syslog Message	Read Error command timeout. Re-transmitting data. Nodename %s: Block %llx:Length %x.
Parameters	nodename (STRING): (None). block (LONGINTEX): (None). length (INTEX): (None).

EMS Identifier	scsitarget.slifct.asyncError
Severity	ALERT
Description	This message occurs when the Avago Fibre Channel Target (SLIFCT) device driver encounters an unrecognized asynchronous event notification from the firmware, possibly as a result of a firmware update. The unrecognized event is ignored by the SLIFCT driver.
Corrective Action	No administrative action is required. If the messages persist, contact NetApp technical support for assistance in replacing the HBA.
Syslog Message	FC port %s encountered an unexpected event of x%x, type of x%x, with additional status of x%x, x%x, x%x.
Parameters	hba (STRING): Name of the port where the event occurred. async_event_code (INTEX): Asynchronous event code that was unrecognized by the target driver. async_event_type (INTEX): Asynchronous event type that was unrecognized by the target driver. async_event_word1 (INTEX): Asynchronous event word_1 that was unrecognized by the target driver. async_event_word2 (INTEX): Asynchronous event word_2 that was unrecognized by the target driver. async_event_word3 (INTEX): Asynchronous event word_3 that was unrecognized by the target driver.

EMS Identifier	scsitarget.slifct.fwAutoBoot
Severity	NOTICE
Description	This message occurs when the SLIFCT driver successfully updates the firmware version of the host bus adapter (HBA). The controller will be rebooted automatically to complete the process.
Corrective Action	None; the controller will be rebooted automatically to enable the new HBA firmware.
Syslog Message	FC target HBA %s firmware version updated from %s to %s. The controller will be rebooted automatically to enable the new HBA firmware.
Parameters	hba (STRING): HBA where the firmware version update occurred. currentversion (STRING): Firmware version the HBA was running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R).

EMS Identifier	scsitarget.slifct.fwNeedBoot
Severity	ERROR
Description	This message occurs when the SLIFCT driver successfully updates the firmware version of the host bus adapter (HBA), and requires a reboot of the controller to complete the process.
Corrective Action	Reboot the controller to enable the new HBA firmware.
Syslog Message	FC target HBA %s firmware version updated from %s to %s. Reboot the controller to enable the new HBA firmware.
Parameters	hba (STRING): HBA where the firmware version update occurred. currentversion (STRING): Firmware version the HBA was running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R).

EMS Identifier	scsitarget.slifct.fwUpdDone
Severity	NOTICE
Description	This message occurs when the SLIFCT driver successfully updates the firmware version of the host bus adapter (HBA).
Corrective Action	(None).
Syslog Message	FC target HBA %s firmware version updated from %s to %s.
Parameters	hba (STRING): HBA where the firmware version update occurred. currentversion (STRING): Firmware version the HBA was running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R).

EMS Identifier	scsitarget.slifct.fwUpdErr
Severity	ERROR
Description	This message occurs when the SLIFCT driver encounters an error while updating the firmware version of the host bus adapter (HBA).
Corrective Action	Contact technical support for further analysis.
Syslog Message	FC target HBA %s failed to update the firmware version from %s to %s with the status of %d.
Parameters	hba (STRING): HBA where the firmware version update failure occurred. currentversion (STRING): Firmware version the HBA is running. bundleversion (STRING): Firmware version bundled with Data ONTAP(R). status (INT): Status code of the firmware update process.

EMS Identifier	scsitarget.slifct.linkBreak
Severity	ERROR
Description	This message occurs when the SLIFCT driver receives a link break notification.
Corrective Action	If the link break was unexpected, check the cables and switch connection.
Syslog Message	Link break detected on Fibre Channel target HBA %s with event status %d , topology type %d, status1 0x%x, status2 0x%x.
Parameters	hba (STRING): Name of the target HBA (Host bus adapter) that lost link. status (INTECH): Reported event's status. topology (INTECH): Code for identifying the topology. status1 (INTECH): Value of the SLIPORT_ERROR1 register. status2 (INTECH): Value of the SLIPORT_ERROR2 register.

EMS Identifier	scsitarget.slifct.mboxError
Severity	ERROR
Description	This message occurs when the SLIFCT host bus adapter (HBA) encounters an error while processing a mailbox command.
Corrective Action	Contact technical support with the command, subsystem, subopcode, status, and extended status code for further analysis.
Syslog Message	FC port %s has a mailbox processing failure for command x%x, subsystem x%x, subopcode x%x, with the status of %d and the extended status of x%x.
Parameters	hba (STRING): HBA where the mailbox command failure occurred. command (INTECH): Mailbox command code. subsystem (INTECH): Mailbox subsystem code. subopcode (INTECH): Mailbox command subsystem opcode. status (INT): Status communicated by the firmware for the mailbox command. extended_status (INTECH): Extended status communicated by the firmware for the mailbox command.

EMS Identifier	scsitarget.slifct.rebootRequired
Severity	EMERGENCY
Description	This message occurs when the SLIFCT HBA(host bus adapter) experiences an unrecoverable error, it cannot progress without node reboot.
Corrective Action	Reboot the node. Contact NetApp technical support with the value of registers ERROR_1 and ERROR_2 for help in determining whether the HBA must be replaced.
Syslog Message	Unrecoverable error occurred for a SLIFCT HBA.
Parameters	hba (STRING): Name of the target HBA that encountered the error. ERROR_1 (INT): Value of the SLIPORT_ERROR1 register. ERROR_2 (INT): Value of the SLIPORT_ERROR2 register.

EMS Identifier	scsitarget.slifct.retryExc
Severity	ERROR
Description	This message occurs when the SLI Fibre Channel Target driver encounters multiple Work Queue Entry (WQE) failures of a certain type that exhaust the retry limit.
Corrective Action	Contact NetApp technical support with the type, command code, subtype, status, and extended status values for further analysis.
Syslog Message	FC port %s, NPIV port %d has reached the retry limit %d of WQE processing failure for type %s, command %s, subtype x%x with status of %d and an extended status of x%x.
Parameters	hba (STRING): FC HBA where the WQE failure occurred. npiv_port (INT): NPIV LIF ID. retry_limit (INT): Number of times that this WQE can be retried. type (STRING): Type of WQE. command (STRING): Name of the command in the WQE. subtype (INTECH): Subtype of the command. status (INT): Status value communicated by the firmware after WQE processing. extended_status (INTECH): Extended status value communicated by the firmware after WQE processing.

EMS Identifier	scsitarget.throttle.cfoOff Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	Upon giveback, FCP traffic is once again spread across both nodes of the HA failover pair. LUN throttles have been restored to their pre-takeover values.
Corrective Action	(None).
Syslog Message	Adjusting igroup throttles for non-HA configuration
Parameters	

EMS Identifier	scsitarget.throttle.cfoOn Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	Upon takeover, the surviving node of the HA failover pair takes over the partner's FCP target ports and must support the traffic that was previously spread across both nodes. Lun throttles have been adjusted to account for this. They will be restored on giveback.
Corrective Action	(None).
Syslog Message	Adjusting igroup throttles for HA configuration
Parameters	

EMS Identifier	scsitarget.throttle.exceeded Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	This is a notification that a scsi target throttle has been exceeded
Corrective Action	several options exist to fix this situation 1) increase the throttle reservation (igroup set throttle_reserve 2) decrease host activity 3) enable throttle borrowing (if not already enabled) 4) remove the throttle and allow the igroup to use the unreserved pool. (this may not help if the unreserved pool is already small)
Syslog Message	SCSI throttle on initiator group %s exceeded %d times
Parameters	igroup (STRING): name of the igroup whose throttle was exceeded count (INT): number of times throttle has been exceeded since the throttle was created. Throttle creation occurs at bootup, takeover, or manually on the cli.

EMS Identifier	scsitarget.throttle.unreserved.exhausted Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	This is a notification that the unreserved command pool has run out of free commands and has returned QUEUE_FULL
Corrective Action	several options exist to fix this situation 1) reduce the throttle reservation of other igroups 2) decrease host activity
Syslog Message	Unreserved SCSI command pool exhausted %d times
Parameters	count (INT): number of times unreserved command pool has been exhausted

EMS Identifier	scsitarget.vtic.down Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	This message occurs when the Virtual Target Interconnect (VTIC) goes down or is stopped. This can happen in the following cases: - When the system reboots - During takeover or giveback - When the VTIC is stopped from the CLI - When the IC NIC is reset from the CLI - When the IC NIC is disabled from the CLI
Corrective Action	(None).
Syslog Message	The VTIC is down.
Parameters	

EMS Identifier	scsitarget.vtic.up Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	This message occurs when the Virtual Target Interconnect (VTIC) comes up or is started. This can happen in the following cases: - When the system reboots - During takeover or giveback - When the VTIC is started from the CLI - When the IC NIC is reset from the CLI - When the IC NIC is disabled from the CLI
Corrective Action	(None).
Syslog Message	The VTIC is up.
Parameters	

EMS Identifier	scsitarget.warning Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	NOTICE
Description	This is the generic scsi target mode warning event
Corrective Action	(None).
Syslog Message	%s
Parameters	warning (STRING): Warning to be logged.

EMS Identifier	scsitarget.write.failure Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	generic write failure
Corrective Action	(None).
Syslog Message	Write to LUN %s failed (%d)
Parameters	lun_path (STRING): (None). status (INT): (None).

EMS Identifier	scsitarget.write.failureNoSpace Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	write to lun failed, no space
Corrective Action	increase volume size, free up space, or use luns with space reservations turned on. Only space reservations will guarantee that this error does not happen.
Syslog Message	Write to LUN %s failed due to lack of space.
Parameters	lun_path (STRING): (None).

EMS Identifier	scsitarget.write.failureRO Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	write to lun failed, lun read-only
Corrective Action	make the vdisk or volume writable.
Syslog Message	Write to LUN %s failed because LUN is read-only (%d)
Parameters	lun_path (STRING): (None). status (INT): (None).

EMS Identifier	scsitarget.write.retransmit Deprecated: Deprecated as of Data ONTAP(R) 9.0 no longer supported.
Severity	ERROR
Description	receiving write data timed out, retransmitting
Corrective Action	(None).
Syslog Message	Write Error (%s). Re-transmitting XFER_READY. Nodename %s: Block %llx:Length %x.
Parameters	error_string (STRING): (None). nodename (STRING): (None). block (LONGINTEX): scsi block number to be written length (INTEX): length of write request being resent

"secd" Event Group

EMS Identifier	secd.asidTrans.invalidAsid
Severity	ALERT
Description	This message occurs due to failure in converting Windows SID to its other format.
Corrective Action	(Call support).
Syslog Message	Vserver (%s) Could not convert SID to its type.
Parameters	vserverName (STRING): Vserver associated with this operation.

EMS Identifier	secd.authsys.lookup.failed
Severity	ERROR
Description	This message occurs when the incoming UNIX user ID (UID) that tries to mount or access a mount point cannot be looked up in any of the name-services (NIS, LDAP, file).
Corrective Action	Ensure that the UNIX UID that is trying to mount or access a mount point is part of a name-service, such as NIS, LDAP, or file.
Syslog Message	Unable to retrieve credentials for UNIX user with UID (%u) on Vserver (%s).
Parameters	uid (INT): UNIX UID. vserverName (STRING): Name of the Vserver.

EMS Identifier	secd.cifs.machacct.missing
Severity	ALERT
Description	This message occurs when the CIFS server machine account is missing from the Active Directory domain.
Corrective Action	Create the missing CIFS server machine account in Active Directory under the appropriate domain and organizational unit. Then run "vserver cifs password-change" command to begin using it.
Syslog Message	The CIFS server machine account '%s' for Vserver '%s' is missing from the Active Directory domain '%s'.
Parameters	acctName (STRING): Name of the missing CIFS server machine account. vserverName (STRING): Vserver whose CIFS server machine account is missing. domainName (STRING): Name of the Active Directory domain.

EMS Identifier	secd.cifsAuth.denied
Severity	ERROR
Description	This message occurs when a CIFS authentication attempt fails for any reason other than an unknown user name or bad password.
Corrective Action	Examine the failure details to determine corrective action. A common failure is the inability to communicate with a domain controller.
Syslog Message	vserver (%s) Cannot authenticate CIFS user. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.cifsAuth.noNameMap
Severity	ERROR
Description	This message occurs when a CIFS authentication succeeds, but system cannot map the Windows user to an appropriate UNIX user.
Corrective Action	Examine the failure details to determine corrective action. Common failures include no appropriate Windows-to-UNIX name mapping rules, no configured default UNIX user, or the inability of the system to communicate with NS-SWITCH authorization sources.
Syslog Message	vserver (%s) CIFS name to UNIX name mapping problem. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.cifsAuth.noUnixCreds
Severity	ERROR
Description	This message occurs when the system is unable to retrieve necessary UNIX credentials for a Windows user during the CIFS authentication process.
Corrective Action	Examine the failure details to determine corrective action. A common failure is the inability to communicate with NS-SWITCH authorization sources.
Syslog Message	vserver (%s) Cannot get UNIX credentials for CIFS user. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.cifsAuth.problem
Severity	ERROR
Description	This message occurs when a CIFS authentication attempt fails for any reason other than an unknown user name or bad password.
Corrective Action	Examine the failure details to determine corrective action. Common failures include the inability to communicate with domain controllers, NIS servers, or LDAP servers due to connectivity or configuration problems.
Syslog Message	vserver (%s) General CIFS authentication problem. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.config.updateFail
Severity	ALERT
Description	This message occurs when cluster configuration updates are not reaching the security services daemon on a particular node in the cluster.
Corrective Action	Issue the 'diag secd restart' command against the affected node under diagnostic privilege. If the problem persists, contact NetApp technical support for assistance.
Syslog Message	Cluster configuration updates are not reaching the security services daemon on node %s. The last successful update was %s.
Parameters	node (STRING): Node name where the problem is occurring. timestamp (STRING): Last time configuration was successfully updated.

EMS Identifier	secd.config.updateSuccess
Severity	NOTICE
Description	This message occurs when security services return to normal operation on a particular node after it encountered issues receiving cluster configuration updates.
Corrective Action	If the problem persists, contact NetApp technical support for assistance.
Syslog Message	Security services were experiencing problems on node %s, but now appear to be working correctly.
Parameters	node (STRING): Node name where the problem was occurring.

EMS Identifier	secd.conn.auth.failure
Severity	ERROR
Description	This message occurs when the Vserver cannot establish a TCP/UDP connection to or be authenticated by an outside server such as NIS, LSA, LDAP and KDC. Subsequently, some features of the storage system relying on this connection might not function correctly.
Corrective Action	Ensure that the server being accessed is up and responding to requests. Ensure that there are no networking issues stopping the Vserver from communicating with this server. If the error reported is related to an authentication attempt, ensure that any related configurable user credentials are set correctly.
Syslog Message	Vserver (%s) could not %s over the network to server (%s)%s. Error: %s.
Parameters	vserverName (STRING): Vserver associated with this operation. connAuthAttempt (STRING): Connection or authentication attempt. serverInfo (STRING): Name or IP:Port of the server that was related to the failure. sourceInfo (STRING): Information about the source that was making the connection or authentication. ErrnoMessage (STRING): Errno message from the connection or authentication failure.

EMS Identifier	secd.dc.out.of.pipe.instances
Severity	ALERT
Description	This message occurs when the Windows Domain Controller (DC), while responding to an MSRPC request from Data ONTAP(R), returns an error indicating that it ran out of pipe instances in the listening state. This can happen when the requests from Data ONTAP are received by the DC during a timing window when the limited number of listening pipe instance are already allocated to other requests. Such errors received by Data ONTAP might result in longer CIFS/NFS authentication and/or access times, potentially resulting in CIFS/NFS client timeouts.
Corrective Action	Contact Microsoft support.
Syslog Message	MSRPC for Vserver %s to %s:%s was retried %d times (delay: %d usecs).
Parameters	vserver (STRING): Vserver that encountered the failure. dc (STRING): DC that returned the error. pipe (STRING): Pipe on the DC. retries (INT): Number of retries. delay (INT): Time (usecs) spent retrying.

EMS Identifier	secd.dns.server.timed.out
Severity	ERROR
Description	This message occurs when the DNS server fails to respond to a query and timeout occurs.
Corrective Action	Make sure that the DNS server is up and running and that there are no networking issues preventing the Vserver from communicating with the DNS server.
Syslog Message	DNS server %s did not respond to vserver = %s within timeout interval.
Parameters	ipaddr (STRING): Ip address of the DNS server. vsName (STRING): Name of the Vserver for which DNS response timed out.

EMS Identifier	secd.dns.srv.lookup.failed
Severity	ERROR
Description	This message occurs when the Domain Name Service (DNS) server fails to look up a service name.
Corrective Action	Make sure that the service name is input correctly and that there are no networking issues preventing the Vserver from communicating with the DNS server.
Syslog Message	DNS server failed to look up service (%s) for vserver (%s) with error (%s).
Parameters	serviceName (STRING): Service name to look up. vsName (STRING): Name of the Vserver. errorMsg (STRING): Error message of the failure.

EMS Identifier	secd.ipq.invalid.entry
Severity	ERROR
Description	This message occurs when the IP qualified name-mapping entry is omitted because of an error during the name-mapping check. For example, an error can occur if a host name is configured as the value for ip-qualifier but the hostname lookup fails, in combination with no IP address defined in the name-mapping configuration to validate against the incoming user.
Corrective Action	After resolving the error reported in this message, run the "vserver name-mapping refresh-hostname-ip" command to refresh the name-mapping information.
Syslog Message	Skipping the name-mapping entry on Vserver "%s" for user "%s" at position %u. Reason: %s.
Parameters	vserverName (STRING): Vserver associated with this operation. userName (STRING): Name of the user. position (INT): Name-mapping position. errorString (STRING): Description of the specific error condition: for example, "Failed to lookup hostname gpo.co.in."

EMS Identifier	secd.kerberos.clockskew
Severity	ERROR
Description	This message occurs when there is a "time error"(clock skew, time skew, time out of bounds). This error indicates that there is a time discrepancy between client and node or client and Key Distribution Center (KDC). The Kerberos authentication request from the client or the node was forwarded to the KDC and it failed because the timestamp encrypted in the Kerberos ticket was different by more than the maximum time difference that is configured on the KDC.
Corrective Action	Ensure that the clock time of the node is identical to that of the client and to that of the KDC. To keep the node and KDC time clocks in synchronization automatically, configure Network Time Protocol (NTP) services on the node. Increasing the clock skew interval may also alleviate this condition: To do so, modify the Kerberos-realm configuration clock-skew parameter (denoted as "Maximum tolerance for computer clock synchronization" in Windows(R) Active Directory) from the default 300 seconds to 600 seconds or more. Note: Increasing the clock-skew interval makes the client protocols less secure against network replay attacks.
Syslog Message	Kerberos client or node clock skew error for vserver (%s)%s
Parameters	vserverName (STRING): Name of the vserver that is having the error. clientInfo (STRING): Information of the client that is having the error if available.

EMS Identifier	secd.kerberos.lookupFailed
Severity	ERROR
Description	This message occurs when the Kerberos user is not a part of any name-service. ONTAP maps the Kerberos Service Principal Name(SPN) to a NFS user name while establishing a security context. If the NFS user name is not found in any of the name-services (LDAP, NIS, file), it leads to a failure in establishing security context, which in turn fails the Kerberos mount.
Corrective Action	Ensure that there is a corresponding UNIX user name for the Kerberos Service Principal Name(SPN) in name services such as NIS, LDAP, or file.
Syslog Message	Unable to map Kerberos user (%s) to appropriate UNIX user on Vserver (%s).
Parameters	uname (STRING): Kerberos NFS user. vserverName (STRING): Name of the Vserver.

EMS Identifier	secd.kerberos.noAuthdata
Severity	ERROR
Description	This message occurs when a Kerberos ticket for a user does not contain authorization data.
Corrective Action	Ask the user to obtain a new, valid Kerberos ticket and map the share again.
Syslog Message	Kerberos client has no authorization data for Vserver "%s" with user account "%s".
Parameters	vserverName (STRING): Name of the Vserver on which the error occurred. userAccount (STRING): User account for which there is insufficient credential information.

EMS Identifier	secd.kerberos.preauth
Severity	ERROR
Description	This message occurs when the machine account password is out of sync with the one set in the Active Directory.
Corrective Action	Run "vserver cifs password-reset -vserver vserver_name" command to update the password in the Active Directory.
Syslog Message	Kerberos pre-authentication failure due to out-of-sync machine account password for vserver (%s).
Parameters	vserverName (STRING): Name of the vserver that is having the error.

EMS Identifier	secd.kerberos.tktexpired
Severity	ERROR
Description	This message occurs when the client's ticket has expired. This error indicates that the timestamp encrypted in the client's Kerberos ticket has exceeded its maximum lifetime or expired.
Corrective Action	Ensure that the clock time of the node is identical to that of the client and to that of the KDC. To keep the node and KDC time clocks in synchronization automatically, configure Network Time Protocol (NTP) services on the node. Increasing the clock skew interval may also alleviate this condition: To do so, modify the Kerberos-realm configuration clock-skew parameter (denoted as "Maximum tolerance for computer clock synchronization" in Windows(R) Active Directory) from the default 300 seconds to 600 seconds or more. Note: Increasing the clock-skew interval makes the client protocols less secure against network replay attacks.
Syslog Message	Kerberos client ticket has expired for vserver (%s)%s
Parameters	vserverName (STRING): Name of the vserver that is having the error. clientInfo (STRING): Information of the client that is having the error if available.

EMS Identifier	secd.kerberos.tktnyv
Severity	ERROR
Description	This message occurs when the client presented a ticket to the server that is not yet valid (in relationship to the server time). This error indicates that the clocks on the KDC and the client are not synchronized.
Corrective Action	Ensure that the clock time of the node is identical to that of the client and to that of the KDC. To keep the node and KDC time clocks in synchronization automatically, configure Network Time Protocol (NTP) services on the node. Increasing the clock skew interval may also alleviate this condition: To do so, modify the Kerberos-realm configuration clock-skew parameter (denoted as "Maximum tolerance for computer clock synchronization" in Windows(R) Active Directory) from the default 300 seconds to 600 seconds or more. Note: Increasing the clock-skew interval makes the client protocols less secure against network replay attacks.
Syslog Message	Kerberos client ticket not yet valid for vserver (%s)%s
Parameters	vserverName (STRING): Name of the vserver that is having the error. clientInfo (STRING): Information of the client that is having the error if available.

EMS Identifier	secd.ldap.connectFailure
Severity	ALERT
Description	This message occurs when the server could not establish a TCP connection to a Lightweight Directory Access Protocol (LDAP) server.
Corrective Action	From a LDAP client workstation, make sure that the LDAP server is responding to requests. Also make sure that the portmapper on the LDAP server is responding to requests. Make sure that there are no networking issues stopping the cluster from communicating with this LDAP server.
Syslog Message	vserver (%s) could not make a connection over the network to LDAP server (%s) at address (%s) and received error (%s)
Parameters	vserverName (STRING): vserver associated with this operation. serverName (STRING): Name of the LDAP server that was not responding. serverAddress (STRING): Address of the LDAP server that was not responding. ldaperror (STRING): Internal LDAP client library error.

EMS Identifier	secd.ldap.noServers
Severity	EMERGENCY
Description	This message occurs when none of the configured Lightweight Directory Access Protocol (LDAP) servers are accepting connections.
Corrective Action	From a LDAP client workstation, make sure that all configured LDAP servers are responding to requests. Ensure that there are no networking issues stopping the cluster from communicating with the configured LDAP servers. Also, ensure that the portmapper running on the LDAP server is working correctly.
Syslog Message	None of the LDAP servers configured for Vserver (%s) are currently accessible via the network.
Parameters	vserverName (STRING): vserver associated with this operation.

EMS Identifier	secd.ldap.query.timed.out
Severity	ERROR
Description	This message occurs when the LDAP server fails to respond to a query and timeout occurs.
Corrective Action	Because LDAP server timeouts might be the result of connectivity issues between the storage controller and the external service or latency in LDAP server response time, ensure that external connectivity and external services have not been disrupted.
Syslog Message	Vserver '%s': LDAP server %s did not respond to query within timeout (%d seconds) interval.
Parameters	vsName (STRING): Name of the Vserver for which LDAP response timed out. ipaddr (STRING): IP address of the LDAP server. timeout (INT): Number of seconds before the LDAP query is timed out.

EMS Identifier	secd.ldap.referralError
Severity	INFORMATIONAL
Description	This message indicates that the domain controller does not have a copy of the requested object (which exists) and it is providing a location that is more likely to hold the object.
Corrective Action	Modify the environment to avoid LDAP referrals.
Syslog Message	Server (%s) does not hold the target entry for ldap filter (%s) on vserver (%s).
Parameters	serverAddress (STRING): Address of the LDAP server that responded with referral. ldapSearchFilter (STRING): The Ldap search filter associated with this operation. vserverName (STRING): Vserver associated with this operation.

EMS Identifier	secd.ldap.slowServer
Severity	ERROR
Description	This message indicates that the Lightweight Directory Access Protocol (LDAP) server is not responding to requests in the expected time frame.
Corrective Action	Make sure that there are no networking issues creating intermittent communication problems with the LDAP server. Make sure that the machine running LDAP is responsive and not overloaded. From a LDAP client workstation, run LDAP commands to verify long response times.
Syslog Message	from CIFS Server(%s) calls to LDAP server (%s) at address (%s) is executing slowly enough to adversely impact the performance of your server.
Parameters	vserverName (STRING): vserver associated with this operation. serverName (STRING): Name of the LDAP server that was not responding fast enough. serverAddress (STRING): Address of the LDAP server that was not responding fast enough.

EMS Identifier	secd.lsa.noServers
Severity	EMERGENCY
Description	This message occurs when none of the configured LSA servers are accepting connections.
Corrective Action	Ensure that all configured LSA servers are responding to requests. Ensure that there are no networking issues stopping the cluster from communicating with the configured LSA servers.
Syslog Message	None of the LSA servers configured for Vserver (%s) are currently accessible via the network.
Parameters	vserverName (STRING): vserver associated with this operation.

EMS Identifier	secd.nameTrans.groupNotFound
Severity	ERROR
Description	This message occurs when the group name cannot be resolved by any of the entities in the ns-switch for the virtual server.
Corrective Action	If this is a Windows(R) name, make sure that the name exists in Active Directory. If this is a UNIX(R) name, make sure that it is in one of the configured ns-switch entities for the virtual server. Make sure that it was entered locally as a unix-group, in the Network Information Service (NIS) maps, or in the Lightweight Directory Access Protocol (LDAP) server.
Syslog Message	vserver (%s) could not resolve the group name (%s) by any of the entities in the ns-switch for the virtual server.
Parameters	vserverName (STRING): vserver associated with this operation. groupName (STRING): Name of the group that could not be converted to an ID.

EMS Identifier	secd.nameTrans.invalidConfig
Severity	ERROR
Description	This message occurs when the name resolution configuration for the virtual server is not set up correctly.
Corrective Action	Consult the documentation and correct the ns-switch entry for the virtual server.
Syslog Message	vserver (%s) has an incorrectly configured ns-switch. Check all of the virtual servers to ensure that the ns-switch has been configured correctly.
Parameters	vserverName (STRING): vserver associated with this operation.

EMS Identifier	secd.nameTrans.invalidUser
Severity	ERROR
Description	This message occurs when the user name cannot be resolved by any of the entities in the ns-switch for the virtual server.
Corrective Action	If this is a Windows(R) name, make sure the name exists in Active Directory. If this is a UNIX(R) name, make sure it is in one of the configured ns-switch entities for the virtual server. Make sure that the name was entered locally as a unix-user, in the Network Information Service (NIS) maps, or in the Lightweight Directory Access Protocol (LDAP) server.
Syslog Message	vserver (%s) could not resolve user name (%s).
Parameters	vserverName (STRING): vserver associated with this operation. userName (STRING): Name of the user that could not be converted to an ID.

EMS Identifier	secd.nameTrans.noNameMapping
Severity	ERROR
Description	This message occurs when no name mappings or default-users are defined to convert a Windows(R) name to a UNIX(R) name or a UNIX name to a Windows name.
Corrective Action	Make sure that a default Windows user is defined for the Network File System (NFS) configuration. Make sure that a default UNIX user is defined for the CIFS configuration. Decide to either to create one of the previously mentioned items, or create a mapping rule that maps the user or group in the correct direction.
Syslog Message	vserver (%s) could not map name (%s). Reason: %s.
Parameters	vserverName (STRING): vserver associated with this operation. userName (STRING): Name of the user that could not be converted to an ID. attemptedMapping (STRING): Description of the specific error condition.

EMS Identifier	secd.nameTrans.unknownUser
Severity	ERROR
Description	This message occurs when the user name cannot be resolved by any of the entities in the ns-switch for the virtual server.
Corrective Action	If this is a Windows(R) name, make sure that the name exists in Active Directory. If this is a UNIX(R) name, make sure that it is in one of the configured ns-switch entities for the virtual server. Make sure that it was entered locally as a unix-user, in the Network Information Service (NIS) maps, or in the Lightweight Directory Access Protocol (LDAP) server.
Syslog Message	vserver (%s) could not resolve the user name (%s) by any of the entities in the ns-switch for the virtual server
Parameters	vserverName (STRING): vserver associated with this operation. userName (STRING): Name of the user that could not be converted to an ID.

EMS Identifier	secd.nameTrans.userNotFound
Severity	ERROR
Description	This message occurs when the user name cannot be resolved by any of the entities in the ns-switch for the virtual server.
Corrective Action	If this is a Windows(R) name, make sure that the name exists in Active Directory. If this is a UNIX(R) name, make sure it is in one of the configured ns-switch entities for the virtual server. Make sure that it was entered locally as a unix-user, in the Network Information Service (NIS) maps, or in the Lightweight Directory Access Protocol (LDAP) server.
Syslog Message	vserver (%s) could not resolve the user name (%s) by any of the entities in the ns-switch for the virtual server.
Parameters	vserverName (STRING): vserver associated with this operation. userName (STRING): Name of the user that could not be converted to an ID.

EMS Identifier	secd.netgroup.ldap.badFilter
Severity	ERROR
Description	This message occurs if the filter for searching the Lightweight Directory Access Protocol (LDAP) server is found to be invalid. The typical reason for this issue is incorrect LDAP client configuration or a bad netgroup name. Searching for the current netgroup is skipped, so all hosts in the netgroup might not be authorized.
Corrective Action	Use the "vserver services name-service ldap client schema show" command to ensure that the Object Class and Attribute in the LDAP client schema are correct. Check the LDAP configuration on the server side to ensure that the attribute value (such as nisNetgroup) is correct.
Syslog Message	LDAP search on vserver (%s) failed on invalid filter: %s.
Parameters	vserverName (STRING): The name of the Vserver associated with this operation. filter (STRING): The invalid filter that caused the LDAP search to fail.

EMS Identifier	secd.netlogon.noServers
Severity	EMERGENCY
Description	This message occurs when none of the configured Netlogon servers are accepting connections.
Corrective Action	Ensure that all configured Netlogon servers are responding to requests. Ensure that there are no networking issues stopping the cluster from communicating with the configured Netlogon servers.
Syslog Message	None of the Netlogon servers configured for Vserver (%s) are currently accessible via the network.
Parameters	vserverName (STRING): vserver associated with this operation.

EMS Identifier	secd.nfs.groupLimit
Severity	ERROR
Description	This message occurs when Data ONTAP(R) truncates the number of groups to which a user belongs. This can happen when a user of a UNIX-based system is in more groups than the limit supported by the system.
Corrective Action	Determine the maximum number of groups allowed for the Vserver in question with the "nfs show -vserver -fields extended-groups-limit" command. If necessary, configure the limit of extended groups on the Vserver by using the (privilege mode: advanced) command "nfs modify -vserver -extended-groups-limit <0..1024>". Make sure that the user does not belong to more than the maximum number of groups supported on the site NIS or LDAP server. (This maximum should correspond to the value of the "extended-groups-limit" field that was either displayed or set in the given commands.)
Syslog Message	User (%s) is in too many groups (%d): on Vserver (%s).
Parameters	uname (STRING): UNIX user name. gidCount (INT): Total number of auxillary groups that a user belongs to, in various name services. vserverName (STRING): Name of the Vserver.

EMS Identifier	secd.nfs.partialCred
Severity	ERROR
Description	This message occurs when the extended UNIX Group Identifiers (GIDs) are not included while evaluating the UNIX user name as part of the Kerberos principal.
Corrective Action	There might be connectivity issues or misconfiguration with the Vserver's configured ns-switch sources for the group database. To discover the name services configured for the group database on the Vserver, run the "ns-switch show -vserver vserverName -database group" command. If NIS is configured, then run the "nis-domain show" command to list the NIS server. If LDAP is configured, then run the "ldap client show" command to get the LDAP server information. Check connectivity to each of these name servers configured for UNIX groups by running the "network ping 'server_ip_address'" and also verify the configuration on the name server. After resolving the name server configuration, run the command "kerberos-context-cache clear -vserver vserverName".
Syslog Message	Cannot retrieve extended GIDs when constructing UNIX credentials for UNIX username "%s" present in the kerberos principal for Vserver "%s".
Parameters	userName (STRING): UNIX user name available as part of the Kerberos principal. vserverName (STRING): Name of the Vserver where the problem is occurring.

EMS Identifier	secd.nfsAuth.noCifsCred
Severity	ERROR
Description	This message occurs when an NFS authorization attempt fails because of the inability of the system to retrieve a matching CIFS credential for use in multi-protocol security operations.
Corrective Action	Examine the failure details to determine corrective action. This failure usually occurs because the system is unable to communicate with Active Directory.
Syslog Message	vserver (%s) NFS authorization cannot retrieve CIFS credentials. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.nfsAuth.noCifsSid
Severity	ERROR
Description	This message occurs when an NFS authorization attempt fails because the system could not resolve an associated Windows security identifier (SID).
Corrective Action	Examine the failure details to determine corrective action. This failure usually occurs because the system is unable to communicate with Active Directory.
Syslog Message	vserver (%s) Unable to resolve CIFS security identifier (SID). %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.nfsAuth.noCifsUser
Severity	ERROR
Description	This message occurs when an NFS authorization attempt fails because the Windows user that NFS maps to cannot be found.
Corrective Action	Examine the failure details to determine corrective action. Common failures include faulty UNIX-to-Windows name mapping rules, an improperly configured default Windows user, or the system is unable to communicate with Active Directory.
Syslog Message	vserver (%s) Mapped CIFS user name not found. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.nfsAuth.noNameMap
Severity	ERROR
Description	This message occurs when an NFS authorization attempt fails because of a UNIX to Windows name mapping issue.
Corrective Action	Examine the failure details to determine corrective action. Common failures include no appropriate UNIX-to-Windows name mapping rules, no configured default Windows user, or the inability of the system to contact LDAP if LDAP is configured for name mapping.
Syslog Message	vserver (%s) Cannot map UNIX name to CIFS name. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.nfsAuth.noUnixCreds
Severity	ERROR
Description	This message occurs when an NFS authorization attempt fails because credentials for a UNIX user cannot be determined.
Corrective Action	Examine the error journal for the collection of events that led to the specific failure. A common failure is the inability to communicate with NS-SWITCH authorization sources.
Syslog Message	Vserver "%s" cannot determine UNIX identity. %s
Parameters	vserverName (STRING): Vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem.

EMS Identifier	secd.nfsAuth.problem
Severity	ERROR
Description	This message occurs when an NFS authorization attempt fails.
Corrective Action	Examine the failure details to determine corrective action. Common failures include name mapping issues, or the inability to communicate with domain controllers, NIS servers, or LDAP servers due to connectivity or configuration problems.
Syslog Message	vserver (%s) General NFS authorization problem. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Error journal is a collection of events leading up to a failure. This failure is likely to impact many (if not all) users, and might reflect a misconfiguration or environmental problem..

EMS Identifier	secd.nis.connectFailure
Severity	ALERT
Description	This message occurs when the server could not establish a TCP connection to a Network Information Service (NIS) server.
Corrective Action	From a UNIX (R) workstation, make sure that the NIS server is responding to requests. Also make sure that the portmapper on the NIS server is responding to requests. Make sure that there are no networking issues stopping the cluster from communicating with this NIS server.
Syslog Message	vserver (%s) could not make a connection over the network to NIS server (%s) at address (%s) and received error (%s)
Parameters	vserverName (STRING): vserver associated with this operation. serverName (STRING): Name of the NIS server that was not responding. serverAddress (STRING): Address of the NIS server that was not responding. ErrnoMessage (STRING): Errno message from the connect failure.

EMS Identifier	secd.nis.noServers
Severity	EMERGENCY
Description	This message occurs when none of the configured Network Information Service (NIS) servers are accepting connections.
Corrective Action	From a UNIX(R) workstation, make sure that all configured NIS servers are responding to requests. Ensure that there are no networking issues stopping the cluster from communicating with the configured NIS servers. Also, ensure that the portmapper running on the NIS server is working correctly.
Syslog Message	None of the NIS servers configured for Vserver (%s) are currently accessible via the network.
Parameters	vserverName (STRING): vserver associated with this operation.

EMS Identifier	secd.nis.slowServer
Severity	ERROR
Description	This message indicates that the Network Information Service (NIS) server is not responding to requests in the expected time frame.
Corrective Action	Make sure that there are no networking issues creating intermittent communication problems with the NIS server. Make sure that the machine running NIS is responsive and not overloaded. From a UNIX (R) workstation, run YP commands to verify long response times.
Syslog Message	From CIFS Server(%s) calls to NIS server (%s) at address (%s) is executing slowly enough to adversely impact the performance of your server.
Parameters	vserverName (STRING): vserver associated with this operation. serverName (STRING): Name of the NIS server that was not responding fast enough. serverAddress (STRING): Address of the NIS server that was not responding fast enough.

EMS Identifier	secd.noNetgroupFile
Severity	ALERT
Description	This message occurs when trying to process a netgroup in an export policy while the Vserver "ns-switch" option is set exclusively to "file" but no netgroup file is loaded. Client requests cannot be processed until a netgroup file is loaded or another name service is added to the Vserver "ns-switch" option.
Corrective Action	Load a netgroup file for the Vserver by using the "netgroup load" command, or add another name service to the Vserver "ns-switch" option.
Syslog Message	Cannot evaluate a netgroup in an export policy without a properly configured "ns-switch" option for Vserver "%s". It is set exclusively to "file" but no netgroup file is loaded.
Parameters	vserverName (STRING): Vserver associated with this operation.

EMS Identifier	secd.rpc.server.ready
Severity	INFORMATIONAL
Description	This message occurs when SecD successfully loads the configuration and is ready to serve all RPCs.
Corrective Action	(None).
Syslog Message	SecD is ready to serve all RPCs.
Parameters	

EMS Identifier	secd.unixLookupFailure
Severity	ERROR
Description	This message occurs when an UNIXi(R) user or group lookup fails. This failure is likely to impact many or all users, and might indicate a misconfiguration or environmental problem.
Corrective Action	Examine the error journal in the /mroot/etc/mlog/secd.log file to learn more about why the LOOKUP failed. The error journal is a collection of events leading up to a failure. Common failures include the wrong user name or ID and the inability to communicate with the NIS or LDAP servers due to connectivity or configuration problems. If the vserver's NSSWITCH is set to "file", verify that the user or group that is being looked up has been created using the cluster's ngshell interface. If the vserver's NSSWITCH is set to "NIS", run 'yp' commands from an NIS client workstation to verify that the UNIX lookup works on the configured NIS server. If the vserver's NSSWITCH is set to "LDAP", run 'ldap' commands from an LDAP client workstation to verify that the UNIX lookup works on the configured LDAP server. Verify that the cluster can communicate with the configured NIS or LDAP servers.
Syslog Message	vserver (%s) UNIX lookup failure. %s
Parameters	vserverName (STRING): vserver associated with this operation. failureDetail (STRING): Reason for the failure.

"secureadmin" Event Group

EMS Identifier	secureadmin.ssl.setup.success
Severity	INFORMATIONAL
Description	This message indicates the status of a new SecureAdmin(tm) Secure Sockets Layer (SSL) session.
Corrective Action	(None).
Syslog Message	%s SSL with new certificate.
Parameters	status (STRING): Status of the SSL session, either "Starting" or "Restarting".

"security" Event Group

EMS Identifier	security.invalid.login
Severity	ALERT
Description	This message occurs when an attempt is made to access the appliance by using invalid authentication credentials.
Corrective Action	Verify that the user made a genuine attempt to access the system. If not, use the "security login delete" command to either remove the account or use the "security login lock" command to lock the account to disallow access to the system using that user account. Also, strengthen the authentication credentials of the user account by updating it. More detail regarding the authentication failure is available in audit.log file.
Syslog Message	Failed to authenticate login attempt to Vserver: %s, username: %s, application: %s.
Parameters	vserver (STRING): The name of the Vserver to which the access was attempted. userName (STRING): The user name used to gain access to the Vserver. application (STRING): The name of the application used to gain access to the Vserver.

"ses" Event Group

EMS Identifier	ses.access.noEnclServ
Severity	ALERT
Description	This message occurs when Enclosure Services in the storage system has not been able to establish contact with the enclosure monitoring process in any disk shelf on the channel. Some disk shelves require that disks be installed and functioning in particular shelf bays.
Corrective Action	In disk shelves that require certain disk placement, verify that disks are installed in the indicated bays: DS14/DS14-Mk2 - bays 0 and/or 1; FC7/8/9 - bays 3 and/or 4. SCSI-based shelves, SAS shelves, and DS14-Mk2-AT shelves do not rely on disk placement for enclosure services. Enclosure Services in the storage system tries periodically to reestablish contact with the disk shelf. If disks are placed correctly, but the error persists for more than an hour, then halt the storage system, power-cycle the disk shelf, and reboot. If the error still persists, then Enclosure Services hardware (for example, VEM, LRC, or IOM) might need to be replaced. In SCSI-based shelves, replace the shelf.
Syslog Message	No Enclosure Services detected through channel %s.
Parameters	channelName (STRING): Name of the adapter port or switch port associated with the error; for example, "7a" or "myswitch:5".

EMS Identifier	ses.access.noMoreValidPaths
Severity	ALERT
Description	This message occurs when Enclosure Services in the storage system has lost access to the enclosure monitoring process in the disk shelf. Some disk shelves require that disks be installed and functioning in particular shelf bays.
Corrective Action	In disk shelves that require certain disk placement, verify that disks are installed in the indicated bays: DS14/DS14-Mk2 - bays 0 and/or 1; FC7/8/9 - bays 3 and/or 4. SCSI-based shelves, SAS shelves, and DS14-Mk2-AT shelves do not rely on disk placement for enclosure services. Enclosure Services in the storage system tries periodically to reestablish contact with the disk shelf. If disks are placed correctly, but the error persists for more than an hour, then halt the storage system, power-cycle the disk shelf, and reboot. If the error still persists, then Enclosure Services hardware (for example, VEM, LRC, or IOM) might need to be replaced. In SCSI-based shelves, replace the shelf.
Syslog Message	No more valid paths to Enclosure Services in shelf %d on channel %s.
Parameters	shelf (INT): Disk shelf number on the channel with which access has been lost. channelName (STRING): Name of the adapter port or switch port associated with the shelf; for example, "7a" or "myswitch:5".

EMS Identifier	ses.access.noShelfSES
Severity	ERROR
Description	This message occurs when Enclosure Services in the storage system has not been able to establish contact with the Enclosure Services process in the indicated disk shelf. Some disk shelves require that disks be installed and functioning in particular disk shelf bays.
Corrective Action	In disk shelves that require certain disk placement, verify that disks are installed in the indicated bays: DS14/DS14-Mk2 - bays 0 and/or 1; FC7/8/9 - bays 3 and/or 4. SCSI-based shelves, SAS shelves, and DS14-Mk2-AT shelves do not rely on disk placement for enclosure services. Enclosure Services in the storage system tries periodically to reestablish contact with the disk shelf. If disks are placed correctly, but the error persists for more than an hour, then halt the storage system, power-cycle the disk shelf, and reboot. If the error still persists, then Enclosure Services hardware (for example, VEM, LRC, or IOM) might need to be replaced. In SCSI-based shelves, replace the shelf.
Syslog Message	No SCSI-3 Enclosure Services on channel %s shelf %d.
Parameters	channelName (STRING): Name of the adapter port or switch port associated with the error; for example, "7a" or "myswitch:5". shelf (INT): Disk shelf number on the channel with which contact has been lost.

EMS Identifier	ses.access.sesUnavailable
Severity	ALERT
Description	This message occurs when Enclosure Services in the storage system has not been able to establish contact with the enclosure monitoring process in one or more disk shelves on the channel. Some disk shelves require that disks be installed and functioning in particular disk shelf bays.
Corrective Action	In disk shelves that require certain disk placement, verify that disks are installed in the indicated bays: DS14/DS14-Mk2 - bays 0 and/or 1; FC7/8/9 - bays 3 and/or 4. SCSI-based shelves, SAS shelves, and DS14-Mk2-AT shelves do not rely on disk placement for enclosure services. Enclosure Services in the storage system tries periodically to reestablish contact with the disk shelf. If disks are placed correctly, but the error persists for more than an hour, then halt the storage system, power-cycle the disk shelf, and reboot. If the error still persists, then Enclosure Services hardware (for example, VEM, LRC, or IOM) might need to be replaced. In SCSI-based shelves, replace the shelf.
Syslog Message	Enclosure Services unavailable for one or more shelves on channel %s.
Parameters	channelName (STRING): Name of the adapter port or switch port associated with the error; for example, "7a" or "myswitch:5".

EMS Identifier	ses.badShareStorageConfigErr
Severity	EMERGENCY
Description	This message occurs when a disk shelf module that is not supported in a Shared Storage system, such as an LRC module, is detected in a Shared Storage system.
Corrective Action	Replace the unsupported module with one that is supported, such as an ESH, ESH2, or AT-FCX module.
Syslog Message	Disk shelf %d on adapter %s has an unsupported module for a Shared Storage configuration.
Parameters	shelf_num (INT): Disk shelf number the unsupported module is on. ha_name (STRING): Host adapter on which the disk shelf resides.

EMS Identifier	ses.bridge.fw.getFailWarn
Severity	ERROR
Description	This message occurs when the bridge firmware revision cannot be obtained.
Corrective Action	Check the connection to the bank of Maxtor drives.
Syslog Message	On channel %s, the bridge firmware revision could not be obtained using disk IDs %d-%d.
Parameters	ChannelName (STRING): Name of the adapter or switch port that the system tried to get the revision number of. DiskID (INT): Starting ID of the bank of Maxtor disks that was used to obtain the bridge firmware. DiskRange (INT): Number of drives in that bank of Maxtor disks.

EMS Identifier	ses.bridge.fw.mmErr
Severity	ERROR
Description	This message occurs when the bridge firmware revision is inconsistent.
Corrective Action	Check the firmware revision number and make sure that they are consistent. You might have to update the firmware.
Syslog Message	On channel %s, the bridge firmware revision appears to be inconsistent : %8.8s and %8.8s.
Parameters	ChannelName (STRING): Name of the channel that contains the inconsistent firmware revision. PrevRev (STRING): Previous firmware revision. CurRev (STRING): The current firmware revision.

EMS Identifier	ses.channel.rescanInitiated
Severity	INFORMATIONAL
Description	This message occurs when a rescan for enclosure services devices is initiated.
Corrective Action	(None).
Syslog Message	Initiating rescan on channel %s.
Parameters	channelName (STRING): Name of the adapter port or switch port being rescanned; for example, "7a" or "myswitch:5".

EMS Identifier	ses.config.drivePopError
Severity	ERROR
Description	This message occurs when the channel has more disk drives on it than are allowed. Systems using synchronous mirroring allow more disk drives per channel than other systems.
Corrective Action	If synchronous mirroring is intended to be used, ensure that the license is installed. Otherwise, reduce the number of disk drives on the channel to no more than the maximum allowed.
Syslog Message	Disk drive population is greater than %d in channel %s; this is an illegal configuration. Synchronous mirroring %s is enabled.
Parameters	fcAlTenancy (INT): Maximum number of disk drives allowed on this loop. channelName (STRING): Name of the adapter port or switch port associated with the error; for example, "7a" or "myswitch:5". isIsNot (STRING): Whether synchronous mirroring is enabled.

EMS Identifier	ses.config.IllegalEsh270
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) detects one or more Embedded Switched Hub (ESH) disk shelf modules in a disk shelf that is attached to a FAS270. This is not a supported configuration.
Corrective Action	Replace the ESH modules with ESH2 modules.
Syslog Message	One or more ESH modules are attached to a FAS270. This is not a supported configuration. Replace the ESH modules with ESH2 modules.
Parameters	

EMS Identifier	ses.config.shelfMixError
Severity	EMERGENCY
Description	This message occurs when the channel has a mixture of ATA and Fibre Channel disk shelves; this is not a supported configuration.
Corrective Action	Mixed-mode operation of ATA and Fibre Channel disks on the system is only supported on separate loops. Move all Fibre Channel-based disk shelves to one loop and place all Fibre Channel-to-ATA-based disk shelves on another loop.
Syslog Message	Disk shelves present on channel %s are of different drive types; this is not a supported configuration.
Parameters	channelName (STRING): Name of the adapter port or switch port associated with the error; for example, "7a" or "myswitch:5".

EMS Identifier	ses.config.shelfPopError
Severity	ERROR
Description	This message occurs when the channel has more disk shelves on it than are allowed.
Corrective Action	Reduce the number of disk shelves on the channel to the number specified.
Syslog Message	Disk shelf population on channel %s is %d. Reduce the number of disk shelves on this channel to %d or fewer.
Parameters	channelName (STRING): Name of the adapter port or switch port associated with the error; for example, "7a" or "myswitch:5". numShelves (INT): Number of disk shelves on the port. maxShelves (INT): Maximum number of disk shelves on a port.

EMS Identifier	ses.disk.configOk
Severity	INFORMATIONAL
Description	This message occurs when there is no longer any drives in a FAS2050 system's slots between 20 and 23.
Corrective Action	(None).
Syslog Message	Disk configuration errors have been cleared.
Parameters	

EMS Identifier	ses.disk.illegalConfigWarn
Severity	ERROR
Description	This message occurs when disk drives are inserted into the bottom row of a FAS2050 storage appliance. Disk drives are not supported in those slots.
Corrective Action	Remove the disk drives.
Syslog Message	Disk drives are inserted into unsupported drive slots in the bottom row of the storage appliance.
Parameters	

EMS Identifier	ses.download.powerCyclingChannel
Severity	INFORMATIONAL
Description	This message occurs when the power cycling channel event is issued after a disk shelf firmware download to disk shelves that require a power-cycle to activate the new code.
Corrective Action	(None).
Syslog Message	Power cycling channel %s.
Parameters	channelName (STRING): Name of the adapter port or switch port on which the disk shelf is being power-cycled.

EMS Identifier	ses.download.shelfToReboot
Severity	INFORMATIONAL
Description	This message occurs after the completion of shelf firmware transfer to the DS14-Mk2-AT (R200) disk shelf, at which point the disk shelf requires about another five minutes to transfer the new firmware to its nonvolatile program memory, whereupon it reboots to begin to execute the new firmware. During this reboot, a Fibre Channel loop reinitialization occurs, temporarily interrupting the loop.
Corrective Action	(None).
Syslog Message	The DS14-Mk2-AT shelves will be rebooted shortly to run the new firmware. The firmware download process should take about three minutes per shelf.
Parameters	

EMS Identifier	ses.download.suspendIOForPowerCycle
Severity	INFORMATIONAL
Description	This message occurs when the suspending I/O event signals that the storage subsystem is temporarily stopping I/O to disks while one or more disk shelves have their power cycled after a download, if required by the disk shelf design.
Corrective Action	(None).
Syslog Message	Suspending disk I/O prior to shelf power cycle.
Parameters	

EMS Identifier	ses.drive.badPlacement
Severity	ALERT
Description	This message occurs when disk drives are placed in EuroLogic XL400 or XL500 (FC7, FC8, or FC9) disk shelves in locations that do not provide for proper signal integrity. Circuitry in the disk drives conditions the signals on their way through the disk shelves. If the disk drives are not in certain locations, the signal might degrade and cause errors. Disk drives must be kept in the proper locations even if one or more disk drives are removed for maintenance reasons.
Corrective Action	If only loop A is used (that is, disk shelves are not in a cluster and are not dual-attached), always keep at least one disk drive in bays 0-2 and at least one disk drive in bays 3-6. If loop B is also used (clustered systems or dual-attached,) always keep at least one disk drive in bays 0-2 and at least one disk drive in bays 4-6. The integrity requirement of both loops is satisfied if disk drives are placed as required for loop B. Remember that bays 3 and 4 are used for enclosure services access in XL400/XL500 disk shelves.
Syslog Message	Improper disk drive placement in channel %s disk shelf %d. Loop integrity requires certain disk shelf bays to be populated.
Parameters	ChannelName (STRING): Name of the affected adapter port or switch port loop. ShelfID (INT): ID of the disk shelf.

EMS Identifier	ses.drive.missingFromLoopMap
Severity	ALERT
Description	This message occurs when a disk shelf detects a disk but the storage adapter cannot detect the disk. (Note: If the message "ses.drive.possShelfAddr" subsequently appears, follow the corrective actions in that message.)
Corrective Action	Wait around 15 minutes to see whether the problem goes away. If the problem goes away, you do not need to take any action, a "monitor.shelf.accessError.ok" event will be generated upon the problem being resolved. If the problem occurs to multiple disks on the same loop, check the I/O modules at the back of the disk shelves on that loop for errors. SAS domain disk shelves and DS14mk2 AT disk shelves do not rely on disk placement for enclosure services.
Syslog Message	On adapter %s, the following device(s) have not taken expected addresses: %s
Parameters	ChannelName (STRING): Channel the disk shelf is on. DiskList (STRING): List of disks missing from Loop Map.

EMS Identifier	ses.drive.missingFromSESMap
Severity	ALERT
Description	This message occurs when the storage adapter detects a disk on the Fibre Channel loop or the SAS domain, but enclosure services in the disk shelf does not report a disk with that address. This error indicates that the disk took an address other than what the disk shelf should have provided, or that enclosure services in the disk shelf cannot be contacted for address information. (Note: If the message "ses.drive.possShelfAddr" subsequently appears, follow the corrective actions in that message.) In this condition, the SCSI Enclosure Services (SES) process in the system might be unable to perform certain operations on the disk, such as setting failure LEDs or detecting disk swaps.
Corrective Action	If the disk is not part of an active aggregate or volume, pull out the disk and push it back into the slot to ensure that the disk is in place. If the problem persists, insert a spare disk into the slot. If the problem is then gone, replace the original disk with the spare one. If the problem occurs to multiple disks on the same loop, check the I/O modules at the back of the disk shelves on that loop for errors. SAS domain disk shelves, DS14mk2 AT disk shelves, and SAS/SATA disk shelves do not rely on disk placement for enclosure services, since they have dedicated SES devices.
Syslog Message	On adapter %s, the device(s) with the following IDs are detected but are not reported as present by the shelf which should have supplied the IDs: %s
Parameters	ChannelName (STRING): Channel the disk shelf is on. LoopIds (STRING): Loop or SCSI/SAS IDs of the missing disks.

EMS Identifier	ses.drive.PossShelfAddr
Severity	ERROR
Description	This message occurs in conjunction with the messages ses.drive.missingFromSESmap or ses.drive.missingFromLoopMap when there are devices that have apparently taken a wrong address; the adapter shows device addresses that SCSI Enclosure Services (SES) indicates should not exist, and vice versa. This error is not a fatal condition. It means that SES cannot perform certain operations on the affected disk drives, such as setting failure LEDs, because it is not certain which disk shelf the affected disk drive is in.
Corrective Action	If the problem is throughout the disk shelf, replace the disk shelf. If the error is only one disk drive per disk shelf, the drive might have taken an incorrect address at power-on. Arrange to make this disk drive a spare, and then reseal it to cause it to take its address again. If the problem persists, insert a different spare disk drive into the slot. If the error then clears, replace the original disk drive. If the problem still persists, there is a hardware problem with the individual disk bay. Replace the disk shelf.
Syslog Message	Possible actual locations for devices with unexpected addresses: %s.
Parameters	Msg (STRING): Physical locations of disks that do not have expected addresses in the adapter's map of disks.

EMS Identifier	ses.fw.emptyFile
Severity	ERROR
Description	This message occurs when a firmware file is found to be empty during a disk shelf firmware update.
Corrective Action	Obtain the correct firmware file from NetApp and place it in the /etc/shelf_fw directory. You can download the firmware file from the NetApp Support Site at http://support.netapp.com .
Syslog Message	Shelf firmware file %s was empty.
Parameters	fileName (STRING): Name of the empty file.

EMS Identifier	ses.fw.resourceNotAvailable
Severity	ERROR
Description	This message occurs when there is not enough contiguous memory available to download disk shelf firmware.
Corrective Action	Reduce the amount of system activities before performing a manual disk shelf firmware update. If this does not resolve the issue, reboot the system.
Syslog Message	Not enough memory available to download disk shelf firmware %s.
Parameters	fileName (STRING): Name of the firmware file.

EMS Identifier	ses.giveback.restartAfter
Severity	INFORMATIONAL
Description	This message occurs when SCSI Enclosure Services (SES) is restarted after giveback.
Corrective Action	(None).
Syslog Message	Enclosure Services restarting after release of reservations.
Parameters	

EMS Identifier	ses.giveback.wait
Severity	INFORMATIONAL
Description	This message occurs when SCSI Enclosure Services (SES) information is not available because the system is waiting for giveback.
Corrective Action	(None).
Syslog Message	Enclosure Services will be unavailable while waiting for giveback.
Parameters	

EMS Identifier	ses.inconsistent.config
Severity	ALERT
Description	This message occurs when the system detects that there is inconsistency in configuration for shelf connected to this host adapter.
Corrective Action	Check for any disconnected SAS cables on the attached storage connected to the host adapter.
Syslog Message	Inconsistent configuration detected for shelf connected to host adapter %s.
Parameters	channelName (STRING): Name of the adapter port or switch port of the disk shelf enclosure.

EMS Identifier	ses.loop.configErr
Severity	ALERT
Description	This message occurs when the system finds a disk shelf with a Loop Resiliency Circuit (LRC) module before a disk shelf with an Electronically Switched Hub (ESH) module in the loop map.
Corrective Action	Reorder the disk shelves so that the LRC disk shelf is found after the ESH disk shelf.
Syslog Message	Unsupported loop configuration for disk shelves attached to channel %s: A %s (ID %d) was found ahead of a %s (ID %d).
Parameters	channelName (STRING): Name of the channel the disk shelves are attached to. prodChannel1 (STRING): Disk shelf identity (channel, product, and disk shelf number). shelfId1 (INT): Disk shelf ID of the disk shelf on the unsupported loop. prodChannel2 (STRING): Disk shelf identity (channel, product, and disk shelf number). shelfId2 (INT): Disk shelf ID of the disk shelf on the unsupported loop.

EMS Identifier	ses.loop.configOk
Severity	INFORMATIONAL
Description	This message occurs when an unsupported loop configuration error is corrected.
Corrective Action	(None).
Syslog Message	Unsupported loop configuration for disk shelves attached to channel %s was corrected.
Parameters	channelName (STRING): Name of the channel on which the unsupported loop configuration error was corrected.

EMS Identifier	ses.loop.loopMapUnavailable
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) cannot contact the disk shelf module on a disk shelf and, therefore, cannot resolve the loop map for a disk shelf.
Corrective Action	For Fiber Channel disk shelves, check whether disk drives are connected to slots 0 and 1 of the disk shelf module and that the disk drives are functional. If not, replace the disk drives. For all other disk shelf types, or if the preceding actions do not correct the error for Fiber Channel disk shelves, reseal the disk shelf module and check if the error is corrected. If not, replace the shelf module.
Syslog Message	Loop map unavailable for loop on channel %s. Could not check for unsupported disk shelf configurations.
Parameters	channelName (STRING): Name of the channel on which the loop map was unavailable.

EMS Identifier	ses.mismatch.fw.version
Severity	ERROR
Description	This message occurs when the two disk shelf modules within the same disk shelf are running different versions of the firmware.
Corrective Action	Download the latest disk shelf firmware to the disk shelf module that is not up-to-date.
Syslog Message	The disk shelf modules on disk shelf %s.%d are running two different firmware versions. Disk shelf module A is running %s, and disk shelf module B is running %s.
Parameters	channelName (STRING): Name of the adapter port or switch port. shelfID (INT): ID of the disk shelf. revision_str (STRING): Revision number for disk shelf module A, the top disk shelf module. revision_str2 (STRING): Revision number for disk shelf module B, the bottom disk shelf module.

EMS Identifier	ses.multipath.notSupported
Severity	NOTICE
Description	This message occurs when the AT-FCX disk shelf module does not support the multipath High Availability (Multipath HA) configuration.
Corrective Action	(Call support).
Syslog Message	AT-FCX disk shelf module %s on disk shelf %d on channel %s does not support the high availability multipath configuration. Replace this disk shelf module with one that supports the high availability multipath configuration.
Parameters	shelfSlot (STRING): Slot position the disk shelf module is in, either A for the top slot or B for the bottom slot. shelfId (INT): Disk shelf identification number of the disk shelf. channelName (STRING): Name of the channel of the disk shelf.

EMS Identifier	ses.multipath.ReqError
Severity	ALERT
Description	This message occurs when the system detects that a SAS disk shelf is in a single-path cabling configuration.
Corrective Action	Check for SAS disk shelf enclosures with only a single path using the 'sasadmin expander_map' command. Physically inspect all SAS cables on the attached storage for secure and correct connection.
Syslog Message	SAS disk shelf detected without a multipath configuration.
Parameters	

EMS Identifier	ses.psu.coolingReqError
Severity	ALERT
Description	This message occurs when the installed power supplies are placed so that air flow requirements of the disk shelf are not met. The power supply chassis and their power supplies are an integral part of the disk shelf cooling and air flow design.
Corrective Action	Disk shelves that hold only two power supplies require that both be present and functioning. Disk shelves that allow four power supplies must have all four present and functioning in the following conditions: 1) the shelf modules also contain the processor complex (such as IOM6E), or 2) if any of the disks is a SAS HDD, or 3) the shelf allows more than 24 physical disks. If the disk shelf allows four power supplies, then for proper cooling air flow, power supply bays 1 and 4 must always have power supplies in them.
Syslog Message	Improper power supply placement in channel %s disk shelf %d. Enough power supplies must be installed in the required locations to satisfy disk drive power and disk shelf air flow requirements.
Parameters	ChannelName (STRING): Name of the affected adapter port or switch port. ShelfID (INT): ID of the disk shelf.

EMS Identifier	ses.psu.powerReqError
Severity	EMERGENCY
Description	This message occurs when too few power supplies are installed to redundantly satisfy the current-draw requirements of the disk drives in the disk shelf. This might occur if a power supply is removed or fails. Some disk drive models require more power than others. If the disk shelf specifications for the installed drive models specify more power supplies to support that disk type, then this condition can also occur at disk swap or insertion in some disk shelves.
Corrective Action	Disk shelves that hold only two power supplies require that both be present and functioning. Disk shelves that allow four power supplies must have all four present and functioning in the following conditions: 1) the shelf modules also contain the processor complex (such as IOM6E), or 2) if any of the disks is a SAS HDD, or 3) the shelf allows more than 24 physical disks. If the disk shelf allows four power supplies, then for proper cooling air flow, power supply bays 1 and 4 must always have power supplies in them.
Syslog Message	Not enough power supplies are present in channel %s disk shelf %d to satisfy disk drive and shelf power requirements.
Parameters	ChannelName (STRING): Name of the affected adapter port or switch port. ShelfID (INT): ID of the disk shelf.

EMS Identifier	ses.shelf.bay.populate
Severity	INFORMATIONAL
Description	This message occurs when one of the drive in bay 1 or 2 is missing.
Corrective Action	(None).
Syslog Message	Disk shelf %s is recommended to have slot 1 and slot 2 populated at all times.
Parameters	shelfName (STRING): Disk shelf name.

EMS Identifier	ses.shelf.changedId
Severity	ERROR
Description	This message occurs on a SAS disk shelf when the disk shelf ID changed after power is applied to the disk shelf.
Corrective Action	Verify that the disk shelf ID displayed in this message is the same as the disk shelf ID shown on the disk shelf. If they are different and the disk shelf ID displayed in this message is the one you want, reset the disk shelf number on the thumbwheel to match it. If you want the new disk shelf ID instead of the disk shelf ID displayed in the message, verify that the disk shelf ID you want does not conflict with other disk shelves in the domain. Then power-cycle the disk shelf chassis. You can wait to perform this procedure until your next maintenance window. If the warning persists on both disk shelf modules after you completed the procedure, replace the disk shelf chassis. If it persists on only one disk shelf module, replace the disk shelf module.
Syslog Message	Disk shelf module %d on disk shelf %s.%d indicates that the disk shelf ID has been changed since the disk shelf module was powered on. %s.
Parameters	moduleNumber (INT): Element number of this module: either 1 for Module A or 2 for Module B. channelName (STRING): Name of the adapter port or switch port associated with the disk shelf; for example, "7a" or "myswitch:5". shelfNumber (INT): Disk shelf ID reported by the disk shelf before the ID change on the thumbwheel switch. locationText (STRING): Location of the disk shelf module on the disk shelf.

EMS Identifier	ses.shelf.ctrlFailErr
Severity	ALERT
Description	This message occurs when SCSI Enclosure Services' (SES) control to a disk shelf fails.
Corrective Action	Check the LEDs on the disk shelf and the disk shelf modules on the back of the disk shelf to see whether there are any abnormalities. If the modules appear to be problematic, replace the applicable module. If the SES target is a disk drive, check to see whether the disk drive failed. If it failed, replace the disk drive.
Syslog Message	Enclosure control failed via %s (disk shelf %d). Alternate path will be used if available.
Parameters	SESTarget (STRING): Address of the SES target for which the SES control failed. shelfID (INT): Disk shelf ID of the disk shelf that failed.

EMS Identifier	ses.shelf.disable.block.request
Severity	ALERT
Description	This message is generated when there is a failure while disabling the auto power cycle feature for all shelves that support auto power cycle feature on the system.
Corrective Action	(None).
Syslog Message	Fail while disabling shelf auto power cycle capability during %s (%d).
Parameters	requestOwner (STRING): Name of the requestor who requests to disable the auto power cycle feature. status (INT): Failure status.

EMS Identifier	ses.shelf.em.ctrlFailErr
Severity	EMERGENCY
Description	This message occurs when SCSI Enclosure Services' (SES) control to the internal disk drives of a system fails.
Corrective Action	Type "environment shelf" to see whether that disk shelf is still being actively monitored. If the "environment shelf" command indicates a failure, there is a hardware failure in the system's internal disk shelf.
Syslog Message	Enclosure control failed via embedded disk shelf %d.
Parameters	shelfID (INT): Disk shelf ID of the embedded disk shelf that failed.

EMS Identifier	ses.shelf.fw.disrUpdFW
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update operation causes temporary but noticeable interruption of disk I/O. Current disk shelf firmware levels do not support Non Disruptive Upgrade.
Corrective Action	(None).
Syslog Message	SCSI Enclosure Services (SES) disk shelf firmware update disrupts disk I/O. The current shelf firmware (product revision level %.4s) does not support Non Disruptive Upgrade (NDU).
Parameters	ProductRev (STRING): Product revision level.

EMS Identifier	ses.shelf.fw.disrUpdPath
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update operation causes temporary but noticeable interruption of disk I/O. Redundant paths to the disk shelf are required for Non Disruptive Upgrade (NDU).
Corrective Action	(None).
Syslog Message	SCSI Enclosure Services (SES) disk shelf firmware update disrupts disk I/O. Redundant paths to the disk shelf are needed for NonDisruptive Upgrade (NDU) to be used.
Parameters	

EMS Identifier	ses.shelf.fw.update.ndu
Severity	INFORMATIONAL
Description	This message occurs when a shelf firmware update is performed using NDU.
Corrective Action	(None).
Syslog Message	SCSI Enclosure Services (SES) shelf firmware update will be performed using Non Disruptive Upgrade (NDU).
Parameters	

EMS Identifier	ses.shelf.fw.update.pfu.nrdnt
Severity	INFORMATIONAL
Description	This message occurs when a shelf firmware update is performed using PFU due to not having redundant paths.
Corrective Action	(None).
Syslog Message	SCSI Enclosure Services (SES) shelf firmware update will be performed using Package Firmware Update (PFU) due to not having redundant paths.
Parameters	

EMS Identifier	ses.shelf.IdBasedAddr
Severity	ERROR
Description	This message occurs on a serial attached SCSI (SAS) disk shelf when the SAS address of the devices are based on the disk shelf ID instead of the disk shelf backplane serial number. This indicates problems communicating with the disk shelf backplane.
Corrective Action	Reseat the master disk shelf module as indicated by the output of the 'environment shelf' command. If the problem persists, reseat the slave disk shelf module. If the problem persists, find the new master disk shelf module, and replace it. If the problem persists, replace the other disk shelf module. If the problem persists, replace the disk shelf enclosure.
Syslog Message	Disk shelf module %d on disk shelf %s.%d indicates that its SAS addresses are based on the disk shelf ID, instead of on the disk shelf backplane serial number. %s.
Parameters	moduleNumber (INT): Element number of this module: either 1 for Module A or 2 for Module B. channelName (STRING): Name of the adapter port or switch port associated with the disk shelf; for example, "7a" or "myswitch:5". shelfNumber (INT): Disk shelf ID. locationText (STRING): Location of the disk shelf module on the disk shelf.

EMS Identifier	ses.shelf.invalNum
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects that an SAS disk shelf connected to the system has an invalid disk shelf number.
Corrective Action	Power-cycle the disk shelf. If the problem persists, replace the disk shelf modules. If the problem still persists, replace the disk shelf.
Syslog Message	A disk shelf on adapter %s has an invalid disk shelf number of %d. %s.
Parameters	channelName (STRING): Name of the channel the disk shelf is on that is reporting an error. shelfNumber (INT): Invalid Disk shelf ID. softId (STRING): String indicating whether a soft disk shelf number is assigned to the disk shelf.

EMS Identifier	ses.shelf.maxExceeded
Severity	ERROR
Description	This message occurs when more disk shelves are attached than the controller can monitor. The controller cannot detect or identify abnormal conditions in excess shelves, nor can it download firmware to unmonitored shelves. The reported device address is one instance of a device in an unmonitored disk shelf. There might be multiple unmonitored shelves.
Corrective Action	Consult system documentation for the maximum number of supported disk shelves, which might be lower than the number reported here. Reduce the number of attached disk shelves to no more than the documented number. Consolidating disk drives into sparsely populated shelves and removing excess shelves is one way to reduce shelf count.
Syslog Message	More than %d disk shelves are attached. Shelf containing %s and possibly other shelves are not monitored.
Parameters	max_enclosures (INT): Maximum number of disk shelves this system can monitor and control. device (STRING): Address of the device.

EMS Identifier	ses.shelf.mmErr
Severity	ALERT
Description	This message occurs when a disk shelf is not supported by the platform it was booted on.
Corrective Action	Check whether the current version of Data ONTAP(R) supports the disk shelf. If not, install a Data ONTAP version that supports the disk shelf. If the disk shelf is supported, the error might be cleared by hourly attempts by Data ONTAP to establish proper contact with the disk shelf.
Syslog Message	SCSI Enclosure Services (SES) device accessed by %s (product revision level [%s]) (enclosure vendor ID [%s]) (enclosure product ID [%s]) is not supported on this platform.
Parameters	DeviceName (STRING): Address of the unqualified Enclosure Services device. ProductRev (STRING): Product revision level. EnclosureVendorID (STRING): Enclosure Vendor Identification. EnclosureProductID (STRING): Enclosure Product Identification.

EMS Identifier	ses.shelf.OSmmErr
Severity	ALERT
Description	This message occurs when there are incompatible Data ONTAP(R) versions in a Shared Storage configuration that would cause SCSI Enclosure Services (SES) not to function properly.
Corrective Action	Update the system that has an earlier Data ONTAP version to match the one that has the latest Data ONTAP version.
Syslog Message	Incompatible versions of Data ONTAP running on the different systems in a Shared Storage Configuration.
Parameters	

EMS Identifier	ses.shelf.powercycle.done
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf power-cycle finishes.
Corrective Action	(None).
Syslog Message	Disk shelf power-cycled; resuming disk I/O.
Parameters	

EMS Identifier	ses.shelf.powercycle.start
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf is power-cycled and SCSI Enclosure Services (SES) needs to wait for it to finish.
Corrective Action	(None).
Syslog Message	Waiting for disk shelf power-cycle to be complete.
Parameters	

EMS Identifier	ses.shelf.RAS.suggestion
Severity	INFORMATIONAL
Description	This event is generated when various different supported combinations of ESHx type storage controller I/O modules are used in the various different ESHx type storage enclosures. Though this could be a supported configuration, to make the best of the power cycle features it is recommended to keep the FC loops as homogenous as possible.
Corrective Action	For best practices, use only the ESH4 controller modules in the DS14-Mk4-FC enclosures.
Syslog Message	ses.shelf.RAS.suggestion INFO Channel %s, Mixing %s I/O modules is fully supported on a FC loop. However, for improved reliability migration to homogeneous ESH4 configurations is recommended.
Parameters	channelName (STRING): Name of the adapter port or switch port of the disk shelf. supportedControllerModules (STRING): ESHx enclosure modules, ESH/ESH2/ESH4

EMS Identifier	ses.shelf.reset.auto.fail
Severity	ERROR
Description	This event is generated when the automated power cycle attempt in the shelf enclosure - identified by the channel.shelf_id - had failed. The trigger condition for the automated reset is also reported.
Corrective Action	Try the 'storage power_cycle shelf' on the same shelf. If it still fails, please refer to the "Trouble Shooting Section" of the NDR documentation.
Syslog Message	%s disk shelf %s.%d [%s] failed to perform an automatic reset (0x%x)
Parameters	shelfType (STRING): Shelf enclosure type, DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT. channelName (STRING): Name of the adapter port or switch port of the disk shelf that was attempted to be power cycled. shelfId (INT): ID of the disk shelf that was attempted to be power cycled. serialNumber (STRING): Serial number of the storage shelf enclosure. triggerCondition (INT): Trigger reason for the automated reset, as reported by the shelf enclosure.

EMS Identifier	ses.shelf.reset.auto.good
Severity	INFORMATIONAL
Description	This event is generated when the automated power cycle attempt in the shelf enclosure - identified by the channel.shelf_id - had succeeded. The trigger for the automated reset is also reported.
Corrective Action	(None).
Syslog Message	%s disk shelf %s.%d [%s] has recovered from an automatic reset (0x%x)
Parameters	shelfType (STRING): Shelf enclosure type, DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT. channelName (STRING): Name of the adapter port or switch port of the disk shelf that was power cycled. shelfId (INT): ID of the disk shelf that was power cycled. serialNumber (STRING): Serial number of the storage shelf enclosure. triggerCondition (INT): Trigger reason for the automated reset, as reported by the shelf enclosure.

EMS Identifier	ses.shelf.reset.capability
Severity	INFORMATIONAL
Description	This event is generated when the periodic storage enclosure services monitor detects some of the DS14-Mk4-FC, DS14-Mk2-FC and DS14-Mk2-AT storage enclosures are not being upgraded to the correct requirements, to avail the enhanced power cycle features. This is just an informational message only, not an error. The idea is to make the admin follow the suggested best practices, so that the Filer could make use of the advanced features provided.
Corrective Action	Check the power supply unit information on all the DS14-Mk4-FC, DS14-Mk2-FC and the DS14-Mk2-AT shelf enclosure modules by executing the 'environment shelf' command. Plan to replace the power supply units that are not "Type:HRE capable".
Syslog Message	Some %s disk shelves on this system are capable of automatic power reset, but some do not have appropriate firmware or PSU model. For improved system RAS, consider upgrading shelves to have this capability. The environ shelf command shows this feature's status.
Parameters	shelfType (STRING): Shelf enclosure type, DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT.

EMS Identifier	ses.shelf.reset.request
Severity	INFORMATIONAL
Description	This event is generated when the command 'storage power_cycle shelf start' is successfully sent to the shelf - identified by the channel.shelf_id, and is of type DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT.
Corrective Action	(None).
Syslog Message	Reset requested on %s disk shelf %s.%d [%s].
Parameters	shelfType (STRING): Shelf enclosure type, DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT. channelName (STRING): Name of the adapter port or switch port of the disk shelf to be power cycled. shelfId (INT): ID of the disk shelf that is to be power cycled. serialNumber (STRING): Serial number of the storage shelf enclosure.

EMS Identifier	ses.shelf.reset.request.fail
Severity	ERROR
Description	This event is generated when the command 'storage power_cycle shelf start' sent to the shelf enclosure - identified by the channel.shelf_id - could not power cycle the shelf enclosure successfully.
Corrective Action	Try the 'storage power_cycle shelf start' on the same shelf again. If it still fails, please refer to the "Trouble Shooting Section" of the NDR documentation.
Syslog Message	%s disk shelf %s.%d [%s] failed to reset when requested.
Parameters	shelfType (STRING): Shelf enclosure type, DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT. channelName (STRING): Name of the adapter port or switch port of the disk shelf that was attempted to be power cycled. shelfId (INT): ID of the disk shelf that was attempted to be power cycled. serialNumber (STRING): Serial number of the storage shelf enclosure.

EMS Identifier	ses.shelf.reset.request.good
Severity	INFORMATIONAL
Description	This event is generated when the command 'storage power_cycle shelf start' sent to the shelf - identified by the channel.shelf_id, and is of type DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT - has successfully recovered.
Corrective Action	(None).
Syslog Message	%s disk shelf %s.%d [%s] has recovered from a requested reset.
Parameters	shelfType (STRING): Shelf enclosure type, DS14-Mk4-FC, DS14-Mk2-FC or DS14-Mk2-AT. channelName (STRING): Name of the adapter port or switch port of the disk shelf that was power cycled. shelfId (INT): ID of the disk shelf that was power cycled. serialNumber (STRING): Serial number of the storage shelf enclosure.

EMS Identifier	ses.shelf.reset.unsup.drives
Severity	ERROR
Description	This message occurs when Nondisruptive Recovery (NDR) functionality is disabled due to the presence of Parallel ATA (PATA) disk drives on the disk loop.
Corrective Action	Replace all X266_MTOMC320PSX or X262_MCALY250PSX disk drives and then turn on the automatic reset capability.
Syslog Message	NDR functionality is disabled due to the presence of X266_MTOMC320PSX or X262_MCALY250PSX disk drives on the disk loop.
Parameters	

EMS Identifier	ses.shelf.sameNumReassign
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects more that than one SAS shelf connected to the same adapter has the same disk shelf number.
Corrective Action	Use the thumbwheel to change the disk shelf number on the disk shelf to one that does not conflict with other disk shelves attached to the same adapter. Then halt the system and reboot the disk shelf.
Syslog Message	Multiple disk shelves with disk shelf number %d are found on channel %s. Disk shelf with serial number %s has been assigned the soft disk shelf number of %d.
Parameters	<p>prevId (INT): Conflicting disk shelf number.</p> <p>channelName (STRING): Name of the channel the disk shelf is on that is reporting an error.</p> <p>serialNum (STRING): Serial number of the disk shelf that is being assigned the soft ID.</p> <p>softId (INT): Newly assigned soft disk shelf number.</p>

EMS Identifier	ses.shelf.unsupportAllowErr
Severity	ALERT
Description	This message occurs when a disk shelf is not supported by Data ONTAP(R). Data ONTAP will continue to use the disk shelf, but environmental monitoring of the disk shelf is not possible.
Corrective Action	Check whether the current version of Data ONTAP supports this disk shelf. If not, install an appropriate version. If Data ONTAP does support this disk shelf, this error might be cleared on hourly attempts by Data ONTAP to establish proper contact with the disk shelf.
Syslog Message	Unsupported disk shelf found on channel %s.
Parameters	ChannelName (STRING): Name of the channel that contains the disk shelf.

EMS Identifier	ses.shelf.unsupportedErr
Severity	ALERT
Description	This message occurs when a disk shelf is not supported by Data ONTAP.
Corrective Action	Check whether the current version of Data ONTAP supports this disk shelf. If not, install an appropriate version.
Syslog Message	Unsupported disk shelf found. Taking channel %s offline.
Parameters	ChannelName (STRING): Name of the channel that contains the disk shelf. This channel will be taken offline.

EMS Identifier	ses.status.ACPErr
Severity	ALERT
Description	This message occurs when a failure has been detected in ACP processor that provides alternate control path capability.
Corrective Action	Replace the module. In some disk shelf types, this function is integrated into the SAS interface modules.
Syslog Message	%s ACP Processor error for %s %d: %s %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.ACPInfo
Severity	INFORMATIONAL
Description	This message occurs when a problem previously reported about the ACP Processor has been corrected or when other information about the ACP Processor that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s ACP Processor information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.ACPWarn
Severity	ERROR
Description	This message occurs when a non-fatal condition has been detected in the ACP Processor that provides alternate control path capability.
Corrective Action	Replace the module. In some disk shelf types, this function is integrated into the SAS interface modules.
Syslog Message	%s ACP Processor warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES Warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.ATFCXError
Severity	ALERT
Description	This message occurs when the reporting disk shelf detects an error in the indicated AT-FCX module. The module might not be able to perform I/O to disks within the disk shelf.
Corrective Action	Verify that the AT-FCX module is fully seated and secured. If the problem persists, replace the AT-FCX module.
Syslog Message	%s error for %s SES controller module %s: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SES type descriptor text for this AT-FCX module. module (STRING): Module A is the upper module in the enclosure on the back side. Module B is the lower module in the enclosure on the back side. errorMsg (STRING): Generic SES error. errorText (STRING): Description of the exact warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.ATFCXInfo
Severity	INFORMATIONAL
Description	This message occurs when a previously reported error in the AT-FCX module is corrected, or the system reports other information that does not necessarily require customer action.
Corrective Action	(None).
Syslog Message	%s information for %s SES controller module %s: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SES type descriptor text for this element. module (STRING): Module A is the upper module in the enclosure on the back side. Module B is the lower module in the enclosure on the back side. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.connectorInfo
Severity	INFORMATIONAL
Description	This message occurs when a problem previously reported about the SAS connector has been corrected.
Corrective Action	(None).
Syslog Message	%s SAS connector information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.connectorWarn
Severity	ERROR
Description	This message occurs when a non-fatal condition has been detected in communication with the SAS connector or its EEPROM. This error does not necessarily mean that the data path through the connector is faulty.
Corrective Action	Ensure that the connector is completely installed. If the error persists, replace the cable first, then the disk shelf I/O module.
Syslog Message	%s SAS connector warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES Warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.currentError
Severity	ERROR
Description	This message occurs when a critical condition is detected in the indicated disk shelf current sensor. The disk shelf might be able to continue operation.
Corrective Action	Verify that the PSU and the AC line are supplying power. Monitor the power grid for abnormalities. If all seems to be normal, replace the PSU. If the problem persists, contact technical support.
Syslog Message	%s current error for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this power supply. psNumber (INT): SES element number of the power supply. errorMsg (STRING): Generic SES error. errorText (STRING): Description of the exact warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.currentInfo
Severity	INFORMATIONAL
Description	This message occurs when an error or warning condition previously reported by or about the disk shelf current sensor is corrected, or the system reports other information about the current in the disk shelf that does not necessarily require customer action.
Corrective Action	(None).
Syslog Message	%s current information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this sensor. sensorNumber (INT): SES element number of the reporting sensor. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.currentWarning
Severity	ERROR
Description	This message occurs when a warning condition is detected in the indicated disk shelf current sensor. The disk shelf might be able to continue operation.
Corrective Action	Verify that the PSU and the AC line are supplying power. Monitor the power grid for abnormalities. If all seems to be normal, replace the PSU. If the problem persists, contact technical support.
Syslog Message	%s current warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this power supply. psNumber (INT): SES element number of the power supply. errorMsg (STRING): generic SES error. errorText (STRING): Description of the exact warning. locationText (STRING): Location of the module on the shelf.

EMS Identifier	ses.status.displayInfo
Severity	INFORMATIONAL
Description	This message occurs when a previous condition in the display panel has been corrected.
Corrective Action	(None).
Syslog Message	%s display information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this display panel. displayNumber (INT): SES element number of this display panel. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.displayWarning
Severity	ERROR
Description	This message occurs when the enclosure services module has detected a warning condition for the disk shelf display panel. The disk shelf might be unable to provide correct addresses to its disks.
Corrective Action	If possible, verify that the connection between the disk shelf and the display is secure. Verify that the Enclosure Services module or modules are fully seated; replacing them might solve the problem. If the problem persists, the Enclosure Services module that detected the warning condition might be faulty. If the problem persists after the module or modules are replaced, replace the disk shelf. If the problem persists, contact NetApp technical support for assistance.
Syslog Message	%s display warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this display panel. displayNumber (INT): SES element number of the this display panel. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.driveError
Severity	ERROR
Description	This message occurs when a critical condition has been detected for the disk drive in the shelf. The drive might fail.
Corrective Action	Make sure that the drive is not running on a degraded volume. If it is, then add as many spares as necessary into the system, up to the specify level. After the volume is no longer in degraded mode, replace the drive that is failing.
Syslog Message	Error on drive %d on %s shelf %s.%d%s.
Parameters	driveNumber (INT): SES element number of the failing drive. shelfType (STRING): Type of the disk shelf that is experiencing the problem. channel (STRING): Channel the shelf is on. shelfNumber (INT): Number of the disk shelf the drive is on. ErrorText (STRING): Exact error description.

EMS Identifier	ses.status.driveOk
Severity	INFORMATIONAL
Description	This message occurs when a disk drive that was previously experiencing problem returns to normal operation.
Corrective Action	(None).
Syslog Message	The error on drive %d on %s shelf %s.%d has been corrected.
Parameters	driveNumber (INT): SES element number of the drive. shelfType (STRING): Type of the disk shelf that contains the drive. channel (STRING): Channel the shelf is on. shelfNumber (INT): Number of the disk shelf the drive is on.

EMS Identifier	ses.status.driveWarning
Severity	ERROR
Description	This message occurs when a non-critical condition has been detected for the disk drive in the shelf. The drive might fail.
Corrective Action	Make sure that the drive is not running on a degraded volume. If it is, then add as many spares as necessary into the system, up to the specify level. After the volume is no longer in degraded mode, replace the drive that is failing.
Syslog Message	Error on drive %d on %s shelf %s.%d%s.
Parameters	driveNumber (INT): SES element number of the failing drive. shelfType (STRING): Type of the disk shelf that is experiencing the problem. channel (STRING): Channel the shelf is on. shelfNumber (INT): Number of the disk shelf the drive is on. warningText (STRING): Exact warning description.

EMS Identifier	ses.status.electronicsError
Severity	ALERT
Description	This message occurs when a failure has been detected in the module that provides disk enclosure services monitoring capability.
Corrective Action	Replace the module. In some disk shelf types, this function is integrated into the fibre channel, SCSI, or SAS interface modules.
Syslog Message	%s environmental monitoring error for %s %d: %s %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.electronicsInfo
Severity	INFORMATIONAL
Description	This message occurs when a problem previously reported about the disk shelf enclosure services electronics has been corrected or when other information about the enclosure electronics that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s environmental monitoring information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.electronicsWarn
Severity	ERROR
Description	This message occurs when a non-fatal condition has been detected in the module that provides disk enclosure services monitoring capability.
Corrective Action	Replace the module. In some disk shelf types, this function is integrated into the fibre channel, SCSI, or SAS interface modules.
Syslog Message	%s environmental monitoring warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES Warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.enclError
Severity	EMERGENCY
Description	This message occurs when a failure is detected in the disk enclosure (shelf) internal hardware.
Corrective Action	If the error persists, contact NetApp technical support for assistance.
Syslog Message	%s environmental monitoring error for %s %d: %s %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this element. electrNumber (INT): SES element number of this element. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the failed component on the disk shelf.

EMS Identifier	ses.status.enclInfo
Severity	INFORMATIONAL
Description	This message occurs when a problem previously reported about the disk shelf hardware has been corrected.
Corrective Action	(None).
Syslog Message	%s disk inclosure information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.enclWarn
Severity	ERROR
Description	This message occurs when an error condition is present in the disk shelf that causes the shelf fault LED to be lit, including faults in shelf components or disks marked as failed by Data ONTAP(R).
Corrective Action	Correct error conditions in the disk shelf. Check that the power supplies are in the proper locations, that there are the required number of them, and that they are powered on. Remove failed disk drives. If multiple shelf modules are expected, install a missing module, and ensure that the firmware revisions are at the same level, preferably the latest revision available. If the error persists, contact NetApp technical support for assistance.
Syslog Message	%s disk enclosure warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES Warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.fanError
Severity	EMERGENCY
Description	This message occurs when the indicated disk shelf cooling fan or fan module has failed, and the shelf or its components are not receiving required cooling airflow.
Corrective Action	Verify that the fan module is fully seated and secured (fan is integrated into the power supply module in some disk shelves). If the problem persists, replace the fan module. If the problem still persists, contact NetApp technical support for assistance.
Syslog Message	%s cooling fan error for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this fan. fanNumber (INT): SES element number of this fan. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the error. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.fanInfo
Severity	INFORMATIONAL
Description	This message occurs when a condition previously reported about the disk shelf cooling fan or fan module has been corrected or when other information about the fans that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s cooling fan information for %s %d: %s.
Parameters	prodChannel (STRING): The shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this fan. fanNumber (INT): SES element number of this fan. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.fanWarning
Severity	NOTICE
Description	This message occurs when a disk shelf cooling fan is not operating to specification, or a component of a fan module has stopped functioning. The disk shelf components continue to receive cooling airflow but might eventually reach temperatures that are out of specification.
Corrective Action	Verify that the fan or fan module is fully seated and secured (fans are integrated into the power supply module in some shelves). If the problem persists, replace the fan module. If the problem still persists, contact NetApp technical support for assistance.
Syslog Message	%s cooling fan warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): The shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this fan. fanNumber (INT): SES element number of this fan. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.inputPowerError
Severity	ALERT
Description	This message occurs when the system detects a failure in the Input Power Monitor. The Input Power Monitor monitors power to the Power Supply Units (PSU).
Corrective Action	Check that the PSU is receiving sufficient PSU from an AC source.
Syslog Message	%s Input Power Monitor error for %s %d: %s %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the error. locationText (STRING): Location of the PSU on the disk shelf.

EMS Identifier	ses.status.inputPowerInfo
Severity	INFORMATIONAL
Description	This message occurs when a previously reported Input Power Monitor problem of a disk shelf is corrected, or when the system is reporting information about the Input Power Monitor that does not necessarily require customer action.
Corrective Action	(None).
Syslog Message	%s Input Power Monitor information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.inputPowerWarn
Severity	ERROR
Description	This message occurs when the system detects a non-fatal condition in the Input Power Monitor of a disk shelf. The Input Power Monitor monitors power to the Power Supply Units (PSU).
Corrective Action	Check that the PSU is receiving sufficient PSU from an AC source.
Syslog Message	%s Input Power Monitor warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the PSU on the disk shelf.

EMS Identifier	ses.status.ModuleError
Severity	ALERT
Description	This message occurs when the reporting disk shelf has detected an error in the indicated disk shelf module.
Corrective Action	Verify that the shelf module is fully seated and secure. If the problem persists, replace the disk shelf module.
Syslog Message	%s %s error for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). moduleType (STRING): Type of this module. typeText (STRING): SES type descriptor text for this module. ModuleNumber (INT): The element number of this module: either 1 for Module A or 2 for Module B. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.ModuleInfo
Severity	INFORMATIONAL
Description	This message occurs when a previously reported error in the shelf module has been corrected or when other information that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s %s information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). moduleType (STRING): Type of this module. typeText (STRING): SES type descriptor text for this module. ModuleNumber (INT): The element number of this module: either 1 for Module A or 2 for Module B. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.ModuleWarn
Severity	ALERT
Description	This message occurs when the reporting disk shelf has detected a warning in the indicated disk shelf module.
Corrective Action	Verify that the shelf module is fully seated and secure. If the problem persists, replace the disk shelf module.
Syslog Message	%s %s warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). moduleType (STRING): Type of this module. typeText (STRING): SES type descriptor text for this module. moduleNumber (INT): The element number of this module: either 1 for Module A or 2 for Module B. warningMsg (STRING): Generic SES warning. warnText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.powerCrestError
Severity	ALERT
Description	This message occurs when the system detects a failure in the Power Crest Factor Monitor for a disk shelf PSU. The Power Crest Factor Monitor will detect issues with the disk shelf power supply unit (PSU).
Corrective Action	If an abnormal power crest factor is indicated, replace the corresponding PSU.
Syslog Message	%s Power Crest Factor Monitor error for %s %d: %s %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the PSU on the disk shelf.

EMS Identifier	ses.status.powerCrestInfo
Severity	INFORMATIONAL
Description	This message occurs when a previously reported Power Crest Factor Monitor problem of a disk shelf is corrected, or when the system is reporting information about the Power Crest Factor Monitor that does not necessarily require customer action.
Corrective Action	(None).
Syslog Message	%s Power Crest Factor Monitor information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.powerCrestWarn
Severity	ERROR
Description	This message occurs when the system detects a non-fatal condition in the Power Crest Factor Monitor of a power supply unit (PSU) of a disk shelf.
Corrective Action	Replace the PSU of the disk shelf.
Syslog Message	%s Power Crest Factor Monitor warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the PSU on the disk shelf.

EMS Identifier	ses.status.procCplxError
Severity	ALERT
Description	This message occurs when the system detects a failure in the Processor Complex. The Processor Complex is the set of electronic hardware, including the CPU, memory, and so on, that runs Data ONTAP(R).
Corrective Action	If insufficient power or abnormal voltage is indicated, check the power supply configuration; otherwise, replace the module. In some disk shelf types, this function is integrated into the SAS interface modules.
Syslog Message	%s Processor Complex error for %s %d: %s %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.procCplxInfo
Severity	INFORMATIONAL
Description	This message occurs when a previously reported Processor Complex problem is corrected, or when the system is reporting information about the Processor Complex that does not necessarily require customer action. The Processor Complex is the set of electronic hardware, including the CPU, memory, and so on, that runs Data ONTAP(R).
Corrective Action	(None).
Syslog Message	%s Processor Complex information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.procCplxWarn
Severity	ERROR
Description	This message occurs when the system detects a non-fatal condition in the Processor Complex. The Processor Complex is the set of electronic hardware, including the CPU, memory, and so on, that runs Data ONTAP(R).
Corrective Action	Replace the module. In some disk shelf types, this function is integrated into the SAS interface modules.
Syslog Message	%s Processor Complex warning for %s %d: %s. %s %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this element. electrNumber (INT): SES element number of this element. warningMsg (STRING): Generic SES warning. warningText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.psError
Severity	ALERT
Description	This message occurs when a critical condition has been detected in the indicated storage shelf power supply. The power supply might fail.
Corrective Action	Verify that power input to the shelf is correct. If separate events of this type are reported simultaneously, then the common power distribution point may be at fault. If the shelf is in a cabinet, verify that the power distribution unit is ON and functioning properly. Make sure that the shelf power cords are fully inserted and secured, the supply is fully seated and secured, and the supply is switched ON. Verify that power supply fans, if any, are functioning. If the problem persists, replace the power supply. If the problem still persists, contact NetApp technical support for assistance.
Syslog Message	%s power error for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this power supply. psNumber (INT): SES element number of the failing power supply. errorMsg (STRING): Generic SES error. errorText (STRING): Exact description of the error. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.psInfo
Severity	INFORMATIONAL
Description	This message occurs when a condition previously reported about the disk shelf power supply has been corrected or when other information about the power supply that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s power supply information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this supply. psNumber (INT): SES element number of the reporting supply. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.psWarning
Severity	ERROR
Description	This message occurs when a warning condition has been detected in the indicated storage shelf power supply. The power supply might be able to continue operation.
Corrective Action	Verify that the disk shelf is receiving power. If separate events of this type are reported simultaneously, then the common power distribution point might be at fault. If the disk shelf is in a cabinet, verify that the power distribution unit status is ON and functioning properly. Make sure that the disk shelf power cords are fully inserted and secured, the supply is fully seated and secured, and the supply is switched on. If the problem persists, replace the power supply. If the problem still persists, contact NetApp technical support for assistance.
Syslog Message	%s power warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this supply. psNumber (INT): SES element number of the erring supply. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.temperatureError
Severity	ERROR
Description	This message occurs when the indicated disk shelf temperature sensor reports a temperature that exceeds the specifications for the disk shelf or its components.
Corrective Action	Verify that the ambient temperature where the shelf is installed is within NetApp equipment specifications using the "environment shelf [adapter]" command and that airflow clearances are maintained. If the same disk shelf also reports fan or fan module failures, correct that problem now. If the problem is reported by the ambient temperature sensor (located on the operator panel), verify that the connection between the disk shelf and the panel is secure, if possible. If the problem persists, and if the shelf has multiple temperature sensors of which only one exhibits the problem, replace the module that contains the sensor that reports the error. If problem still persists, contact NetApp technical support for assistance. The temperature thresholds for each shelf can be displayed via the "environment shelf []" command.
Syslog Message	%s temperature error for %s %d: %s%s. Current temperature: %s C (%s F). %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this sensor. thermNumber (INT): SES element number of this sensor. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the error. currentCTemp (STRING): Temperature reported by the sensor, in Celsius, if available. currentFTemp (STRING): Temperature reported by the sensor, in Fahrenheit, if available. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.temperatureInfo
Severity	INFORMATIONAL
Description	This message occurs when an error or warning condition previously reported by or about the disk shelf temperature sensor has been corrected or when other information about the temperature in the disk shelf that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s temperature information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this sensor. thermNumber (INT): SES element number of this sensor. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.temperatureWarning
Severity	ALERT
Description	This message occurs when the indicated disk shelf temperature sensor reports a temperature that is close to exceeding the specifications for the disk shelf or its components.
Corrective Action	Verify that the ambient temperature where the disk shelf is installed is within NetApp equipment specifications *by using the "environment shelf [adapter]" command) and that airflow clearances are maintained. If this disk shelf also reports fan or fan module errors or warnings, correct those problems now. If the problem persists, and the shelf has multiple temperature sensors of which only one exhibits the problem, replace the module that contains the sensor. If the problem persists, contact NetApp technical support for assistance. The temperature thresholds for each shelf can be displayed via the "environment shelf []" command.
Syslog Message	%s temperature warning for %s %d: %s%s. Current temperature: %s C (%s F). %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this sensor. thermNumber (INT): SES element number of this sensor. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. currentCTemp (STRING): Temperature reported by the sensor, in Celsius, if available. currentFTemp (STRING): Temperature reported by the sensor, in Fahrenheit, if available. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.upsError
Severity	ALERT
Description	This message occurs when the disk shelf has detected a failure in the uninterruptible power supply (UPS) attached to it. This might occur, for example, if power to the UPS has been lost.
Corrective Action	Restore power to the UPS. Verify that the connection from the UPS to the disk shelf is in place and secured, and that the UPS is enabled. If the problem persists, contact NetApp technical support.
Syslog Message	%s uninterruptible power error for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this UPS upsNumber (INT): SES element number of the UPS errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the error. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.upsInfo
Severity	INFORMATIONAL
Description	This message occurs when a condition previously reported about the uninterruptible power supply (UPS) attached to the disk shelf has been corrected or when other information about the UPS that does not necessarily require customer action is reported.
Corrective Action	(None).
Syslog Message	%s uninterruptible power information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this UPS. upsNumber (INT): SES element number of the reporting UPS. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.upsWarning
Severity	ALERT
Description	This message occurs when the disk shelf has detected a warning condition in the uninterruptible power supply (UPS) attached to it. This might occur, for example, if power to the UPS has been lost.
Corrective Action	Restore power to the UPS. Verify that the connection from the UPS to the disk shelf is attached and secured, and that the UPS is enabled. If the problem persists, contact NetApp technical support.
Syslog Message	%s uninterruptible power warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and shelf number). typeText (STRING): SES type descriptor text for this UPS. upsNumber (INT): SES element number of the UPS. errorMsg (STRING): Generic SES error. errorText (STRING): Exact wording of the warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.volError
Severity	EMERGENCY
Description	This message occurs when a critical condition is detected in the indicated disk shelf voltage sensor. The disk shelf might be able to continue operation.
Corrective Action	Verify that the power supply unit (PSU) and the AC line are supplying power. Monitor the power grid for abnormalities. If all seems to be normal, replace the PSU. If the problem persists, contact technical support.
Syslog Message	%s voltage error for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this power supply. psNumber (INT): SES element number of the power supply. errorMsg (STRING): Generic SES error. errorText (STRING): Description of the exact warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.status.volInfo
Severity	INFORMATIONAL
Description	This message occurs when an error or warning condition previously reported by or about the disk shelf voltage sensor is corrected, or the system reports other information about the voltage in the disk shelf that does not necessarily require customer action.
Corrective Action	(None).
Syslog Message	%s voltage information for %s %d: %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for this sensor. sensorNumber (INT): SES element number of the reporting sensor. infoMsg (STRING): Generic SES information.

EMS Identifier	ses.status.volWarning
Severity	ERROR
Description	This message occurs when a warning condition is detected in the indicated disk shelf voltage sensor. The shelf might be able to continue operation.
Corrective Action	Verify that the power supply unit (PSU) and the AC line are supplying power. Monitor the power grid for abnormalities. If all seems to be normal, replace the PSU. If the problem persists, contact technical support.
Syslog Message	%s voltage warning for %s %d: %s%s. %s.
Parameters	prodChannel (STRING): Disk shelf identity (channel, product, and disk shelf number). typeText (STRING): SCSI Enclosure Services (SES) type descriptor text for the power supply. psNumber (INT): SES element number of the power supply. errorMsg (STRING): Generic SES error. errorText (STRING): Description of the exact warning. locationText (STRING): Location of the module on the disk shelf.

EMS Identifier	ses.system.em.mmErr
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) does not support this system with internal disk drives.
Corrective Action	Check whether this system is currently supported by NetApp. If it is, upgrade to the appropriate Data ONTAP version.
Syslog Message	Disk shelf %d containing a %.8s system with internal drives (product ID %.16s) is not supported.
Parameters	ShelfID (INT): ID of the disk shelf. VendorID (STRING): Vendor ID of the disk shelf. ProductID (STRING): Product ID of the disk shelf.

EMS Identifier	ses.unsupported.shelf.psu
Severity	EMERGENCY
Description	This message occurs when a disk shelf has one unsupported power supply unit installed in it. The unsupported power fits correctly in the shelf, but its functional characteristics are incompatible with the supported power supply.
Corrective Action	Replace all unsupported power supplies immediately. To identify which power supplies need replacing, use the "Power Supply information by element:" section of the "environment shelf" command in the "Part number:" field. Use "environment shelf" dblade cli command to and locate all unsupported power supplies on the disk shelf. Unsupported power supplies can be identified by the part number provided in the message. Contact NetApp technical support for assistance and part number for replacement power supplies.
Syslog Message	Part number %s not supported on Product ID %s. %s: power supply %d. %s.
Parameters	partNumber (STRING): Part number of the unsupported power supply. ProdId (STRING): Product identification of the shelf with unsupported power supply. prodChannel (STRING): Disk shelf identity (channel and shelf number). psNumber (INT): SES element number of the failing power supply. locationText (STRING): Location of the unsupported power supply on the disk shelf.

EMS Identifier	ses.unsupported.shelf.psus
Severity	ERROR
Description	This message occurs when a shelf has one or more unsupported power supplies installed in it. The unsupported power fits correctly in the shelf, but its functional characteristics are incompatible with the supported power supply.
Corrective Action	Replace all unsupported power supplies immediately. Use "environment shelf" dblade cli command to and locate all unsupported power supplies on the disk shelf. Unsupported power supplies can be identified by the part number provided in the message. Contact NetApp technical support for assistance and part number for replacement power supplies.
Syslog Message	Part number %s not supported on Product ID %s. %s: %d unsupported power supplies.
Parameters	partNumber (STRING): Part number of the unsupported power supply. ProdId (STRING): Product identification of the shelf with unsupported power supply. prodChannel (STRING): Disk shelf identity (channel and shelf number). psCount (INT): Number of unsupported power supplies on the shelf.

EMS Identifier	ses.unsupported.shelves.psus
Severity	EMERGENCY
Description	This message occurs when two or more shelves have unsupported power supply installed in it. The unsupported power fits correctly in the shelf, but its functional characteristics are incompatible with the supported power supply.
Corrective Action	Replace all unsupported power supplies immediately. Use "environment shelf" dblade cli command to and locate all unsupported power supplies on the disk shelf. Unsupported power supplies can be identified by the part number provided in the message. Contact NetApp technical support for assistance and part number for replacement power supplies.
Syslog Message	Part number %s not supported on Product ID %s. %s and other shelves: %d unsupported pow>
Parameters	partNumber (STRING): Part number of the unsupported power supply. ProdId (STRING): Product identification of the shelf with unsupported power supply. prodChannel (STRING): Disk shelf identity (channel and shelf number). psCount (INT): Number of unsupported power supplies on the shelf.

"setup" Event Group

EMS Identifier	setup.etc.created Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the /etc directory is created during setup.
Corrective Action	(None).
Syslog Message	/etc directory created during setup.
Parameters	

EMS Identifier	setup.etc.moved Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when /etc exists as a regular file instead of as a directory. In such a scenario, the /etc file is renamed and the /etc directory is created.
Corrective Action	(None).
Syslog Message	Plain file /etc was moved to %s during setup.
Parameters	filename (STRING): New name of the plain file /etc.

"sfo" Event Group

EMS Identifier	sfo.aggr.relocated.cu
Severity	INFORMATIONAL
Description	This message occurs when a storage failover aggregate is relocated from one node to another during a nondisruptive controller upgrade.
Corrective Action	(None).
Syslog Message	Aggregate %s was relocated from source node %s to destination node %s in %llu milliseconds during a nondisruptive controller upgrade. The source node has system ID %llu and the destination node has system ID %llu.
Parameters	aggr_name (STRING): Name of the aggregate that was relocated. src_name (STRING): Name of the source node. dest_name (STRING): Name of the destination node. time (LONGINT): Time, in milliseconds, taken to relocate the aggregate. src_system_id (LONGINT): System ID of the source node. dest_system_id (LONGINT): System ID of the destination node.

EMS Identifier	sfo.aggr.relocated.perm
Severity	INFORMATIONAL
Description	This message occurs when an SFO aggregate is "permanently" relocated from one node to another. However, even though the aggregate relocation is considered "permanent," you can still reverse or undo it.
Corrective Action	(None).
Syslog Message	Aggregate %s was permanently relocated from source node %s to destination node %s.
Parameters	aggr_name (STRING): Name of the SFO aggregate that was relocated. src_name (STRING): Name of the source node. dest_name (STRING): Name of the destination node. time (LONGINT): Time, in milliseconds, taken to relocate the aggregate.

EMS Identifier	sfo.aggr.relocated.temp
Severity	INFORMATIONAL
Description	This message occurs when a storage failover aggregate is temporarily relocated from one node to another. This usually happens when the aggregate is relocated during a performance optimized negotiated takeover.
Corrective Action	(None).
Syslog Message	Aggregate %s was temporarily relocated from source node %s to destination node %s in %llu milliseconds.
Parameters	aggr_name (STRING): Name of the aggregate that was relocated. src_name (STRING): Name of the source node. dest_name (STRING): Name of the destination node. time (LONGINT): Time, in milliseconds, taken to relocate the aggregate.

EMS Identifier	sfo.arl.recvdBadSignal
Severity	INFORMATIONAL
Description	This message occurs when the aggregate relocation worker thread receives an unexpected signal from the kernel subsystem.
Corrective Action	(None).
Syslog Message	(None).
Parameters	signal_info (STRING): Additional information on the signal received, indicating if it was a bad message type or a bad signal mask. signal_value (INT): Value of the unexpected signal.

EMS Identifier	sfo.giveback.aborted.bdfu
Severity	ERROR
Description	This message occurs when giveback of storage failover (SFO) aggregates is aborted because the background disk firmware update either on the source node or destination node took more than 120 seconds to finish.
Corrective Action	Rerun the "storage failover giveback" command.
Syslog Message	Giveback is aborted: %s took more than 120 seconds to finish the background disk firmware update.
Parameters	nodename (STRING): Node where the background firmware update took more than 120 seconds to finish.

EMS Identifier	sfo.giveback.aggregatesAbort
Severity	INFORMATIONAL
Description	This message occurs when a giveback of non-root aggregates is aborted by either another takeover or other conflicting operation.
Corrective Action	(None).
Syslog Message	Giveback of non-root aggregates to node %s was aborted due to another takeover or other conflicting operation. "override-vetoes" was set to %s, "require-partner-waiting" was set to %s, and "only_newly_acquired" was set to %s.
Parameters	partnerName (STRING): Partner name. override_vetoes (STRING): Flag that indicates whether the system overrides veto checks during a giveback operation. This flag corresponds to the "-override-vetoes" parameter of the "storage failover giveback" command. When set to true, it might result in some veto checks made by subsystems on the source node getting overridden. require_partner_waiting (STRING): Flag that indicates whether, during a giveback, the storage is given back regardless of whether the partner node is available to take back the storage. This flag corresponds to the "-require-partner-waiting" parameter of the "storage failover giveback" command. When set to true, it might result in the giveback proceeding even if the destination node is not ready to receive the aggregate being migrated. only_newly_acquired (STRING): Flag that indicates whether, during a giveback, only aggregates acquired during the last takeover will be given back.

EMS Identifier	sfo.giveback.attemptExceeded
Severity	ALERT
Description	This message occurs when the number of attempts for automatic giveback of storage failover (SFO) aggregates exceeds the maximum allowed.
Corrective Action	Use the "storage failover show-giveback" command to identify the subsystems that failed the giveback. Follow the corrective action specified in the EMS message displayed by those subsystems. Retry giveback by using the "storage failover giveback" command.
Syslog Message	Attempts for automatic giveback of SFO aggregates exceeded the maximum number (%d) of allowed attempts.
Parameters	attempts (INT): Maximum number of automatic giveback attempts allowed.

EMS Identifier	sfo.giveback.complete
Severity	INFORMATIONAL
Description	This message occurs when a giveback of storage failover (SFO) aggregates to the SFO partner controller finishes.
Corrective Action	(None).
Syslog Message	Giveback of SFO aggregates to partner (%s) is complete. override-vetoes: %s, require-partner-waiting: %s, and only_newly_acquired: %s.
Parameters	<p>partnerName (STRING): Partner's name.</p> <p>override_vetoes (STRING): Flag that indicates whether the system overrides vetoes during a giveback operation. This flag corresponds to the "-override-vetoes" parameter of the "storage failover giveback" command. When set to true, it might result in some veto checks made by subsystems on the source node getting overridden.</p> <p>require_partner_waiting (STRING): Flag that indicates whether, during a giveback, the storage is given back regardless of whether the partner node is available to take back the storage or not. This flag corresponds to the "-require-partner-waiting" parameter of the "storage failover giveback" command. When set to true, it might result in the giveback proceeding even if the destination node is not ready to receive the aggregate being migrated.</p> <p>only_newly_acquired (STRING): Flag that indicates whether, during a giveback, only aggregates acquired during the last takeover will be given back.</p>

EMS Identifier	sfo.giveback.delayed.bdfu
Severity	INFORMATIONAL
Description	This message occurs when giveback of storage failover (SFO) aggregates is delayed because a background disk firmware update is in progress either on the source node or destination node. If the update does not finish within 120 seconds, giveback will be aborted.
Corrective Action	(None).
Syslog Message	(None).
Parameters	nodename (STRING): Node where the background firmware update is in progress.

EMS Identifier	sfo.giveback.failed
Severity	ALERT
Description	This message occurs when giveback of the partner's Storage Failover (SFO) aggregate fails.
Corrective Action	Other error messages indicate the exact cause of failure along with the corrective action.
Syslog Message	Giveback of aggregate %s failed due to %s.
Parameters	aggr (STRING): Name of the aggregate that was not given back. msg (STRING): Error that prevented giveback.

EMS Identifier	sfo.giveback.OpFailed
Severity	ALERT
Description	This message occurs when the Storage Failover (SFO) phase of giveback fails.
Corrective Action	Refer to other generated error messages to identify the exact cause of failure and the corrective action.
Syslog Message	SFO phase of giveback failed by node %s because %s.
Parameters	node (STRING): Name of the node that failed giveback. msg (STRING): Error that prevented giveback.

EMS Identifier	sfo.giveback.postMigrNotOk
Severity	ALERT
Description	This message occurs when the specified subsystem encounters an error during the post-migration phase of the giveback operation.
Corrective Action	Check the event log for a subsystem-specific reason as to why the subsystem failed the post-migration phase of the giveback operation. The corrective action is subsystem-specific and is detailed in the corrective action portion of the message. Follow the corrective action specified by that message.
Syslog Message	The giveback operation of '%s' encountered an error during post-migration processing. The error was encountered by the subsystem '%s'.
Parameters	aggr (STRING): Name of the aggregate on which the subsystem attempted the giveback operation. subsystem (STRING): Name of the subsystem that failed the post-migration phase of the giveback operation.

EMS Identifier	sfo.giveback.spares.failed
Severity	ALERT
Description	This message occurs when giveback of the partner's storage failover (SFO) spares fails.
Corrective Action	Try the SFO giveback again.
Syslog Message	Giveback of spares failed due to %s.
Parameters	msg (STRING): Error that prevented giveback of SFO spares.

EMS Identifier	sfo.ignoretakeover.envVarClearFailed
Severity	ERROR
Description	This message occurs when the environment indicating that mailbox takeover state should be rewritten could not be removed.
Corrective Action	Boot into the firmware monitor and remove the ign-tkover environment variable.
Syslog Message	Mailbox takeover state rewritten due to previous bringhome operation.
Parameters	

EMS Identifier	sfo.ignoretakeover.rewritingMailbox
Severity	INFORMATIONAL
Description	This message occurs when mailbox takeover state is rewritten due to a previous bringhome operation.
Corrective Action	None.
Syslog Message	Mailbox takeover state rewritten due to previous bringhome operation.
Parameters	

EMS Identifier	sfo.PartialGiveback
Severity	INFORMATIONAL
Description	This message occurs when a node is in partial giveback state because only some aggregates were given back during the giveback operation.
Corrective Action	Use the "storage failover show-giveback" command to check the giveback status of the aggregates. This command displays the cause of giveback failure and suggests corrective actions. Then retry giveback by using the "storage failover giveback" command.
Syslog Message	Node is in partial giveback state.
Parameters	

EMS Identifier	sfo.reassignFailed
Severity	EMERGENCY
Description	This message occurs during the Storage Failover takeover process, when the disks from the failed node cannot be reassigned due to the failure listed. Access to the failed node's volumes will be unavailable until this situation is fixed.
Corrective Action	Use the "storage disk show -owner" command to verify that the surviving node can access the failed node's disks. Use the "storage disk show -owner" command to verify that the node can access the partner disks. Investigate and remedy the error listed. Use the "storage failover takeover" command to retry the takeover.
Syslog Message	The takeover disk reassignment failed due to %s.
Parameters	msg (STRING): Information about the error that prevented the reassignment.

EMS Identifier	sfo.reassignNoPartner
Severity	ERROR
Description	This message occurs during the Storage Failover takeover process, when the disks from the failed node cannot be reassigned because they are inaccessible to the surviving node. Access to the failed node's volumes will be unavailable until this situation is fixed.
Corrective Action	Use the "storage disk show -owner" command to verify that the surviving node can access the failed node's disks. If the disks are still unavailable, check cabling and connectivity to the partner disks. If the disks are available, use the "storage failover takeover" command to reinitiate the takeover. Use the "storage disk show -owner" command to verify that the node can access the partner disks. When the node can access the partner disks, use the "storage failover takeover" command.
Syslog Message	The takeover disk reassignment failed because the partner disks were not accessible.
Parameters	

EMS Identifier	sfo.retry.autoGiveback
Severity	INFORMATIONAL
Description	This message occurs when automatic giveback of one or more SFO aggregates fails. Giveback of these SFO aggregates will be retried after the specified time.
Corrective Action	(None).
Syslog Message	Automatic giveback of SFO aggregates will be retried after %d minutes.
Parameters	minutes (INT): Time until giveback is retried, in minutes.

EMS Identifier	sfo.retrying.autoGiveback
Severity	INFORMATIONAL
Description	This message occurs when automatic giveback of SFO aggregates is retried.
Corrective Action	(None).
Syslog Message	Automatic giveback of SFO aggregates is being retried.
Parameters	

EMS Identifier	sfo.sendhome.NoPartnerDisks
Severity	INFORMATIONAL
Description	This message occurs when the giveback request fails because there are no disks that belong to the partner.
Corrective Action	Use the "storage disk show" command to validate that home information is set correctly on the disks that should belong to the partner.
Syslog Message	Giveback request failed because there are no disks to return to the partner.
Parameters	

EMS Identifier	sfo.sendhome.partnerNoBoot
Severity	ERROR
Description	This message occurs when the Storage Failover giveback process cannot proceed because the partner node did not boot successfully after its root aggregate was sent home. Volumes in the root aggregate are unavailable until you remedy this situation. Other aggregates belonging to the partner remain assigned to this node until you run another "storage failover giveback" command following a successful boot of the partner node.
Corrective Action	Look at the partner logs and console output to determine why the node is not booting. Fix the problem, and then reboot the node. After the partner node boots successfully, run the "storage failover giveback" command again to return the remaining aggregates.
Syslog Message	The giveback terminated because the partner node (%s) did not boot successfully.
Parameters	partner_name (STRING): Name of the partner node.

EMS Identifier	sfo.sendhome.subsystemAbort
Severity	ALERT
Description	This message occurs when the specified subsystem aborts the Storage Failover giveback operation for the aggregate.
Corrective Action	Check the syslog/EMS output for a subsystem-specific reason for aborting the giveback operation. The corrective action is subsystem-specific and is detailed in the corrective action portion of the message. Follow the corrective action specified by the subsystem and then reissue the 'giveback' command. If you cannot perform the corrective action, then use the 'override-vetoes' option in the 'giveback' command to force the giveback.
Syslog Message	The giveback operation of '%s' was aborted by '%s'.
Parameters	aggr (STRING): Name of the aggregate on which the subsystem attempted the giveback operation. subsystem (STRING): Name of the subsystem that aborted the giveback operation.

EMS Identifier	sfo.takenOver.aborted
Severity	ERROR
Description	This message occurs when an attempted optimized negotiated takeover is aborted by the node about to be taken over.
Corrective Action	1. Use the "storage failover show" command to verify that the partner node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local and partner nodes are up. If they are not up, correct any network issues that could be preventing it. 3. Check whether any operation is running on the partner that might have slowed it down. If so, either abort the operation or wait until it is over. 4. (Optional) Use the "-bypass-optimization" parameter in the "storage failover takeover" command to bypass the optimized takeover by the partner node. 5. Use the "storage aggregate plex show" command to check mirror degraded aggregates, if the remote plex is offline, bring it online using the "storage aggregate plex online" command.
Syslog Message	The local node has aborted an optimized negotiated takeover that was initiated by the partner. Reason: %s
Parameters	reason (STRING): Reason for the failure, which might be as follows: 1. Conflicting takeover/giveback/relocation operation. 2. High-availability (HA) partner not being eligible for takeover. 3. Communication failure with the partner over the cluster network. 4. Local node has mirror degraded aggregates with remote plex inactive or unmirrored aggregates.

EMS Identifier	sfo.takenOver.commFailed
Severity	ALERT
Description	This message occurs when the local node cannot communicate over the cluster network with its high-availability (HA) partner during an optimized negotiated takeover initiated by the HA partner node.
Corrective Action	1. Use the "storage failover show" command to verify that the partner node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local and partner nodes are up. If they are not up, address any network issues that could be preventing it. 3. (Optional) Use the "-bypass-optimization" parameter in the "storage failover takeover" command to bypass the optimized takeover by the partner node.
Syslog Message	The local node could not communicate with its HA partner, %s, (partner's D-blade ID: %s) during an optimized negotiated takeover initiated by the partner node. The communication request returned a status of %d. The level %d returned a status of %ld.
Parameters	partner_name (STRING): Name of the partner node. partner_dbladeid (STRING): D-blade ID of the partner node. status (INT): Status returned by the hamsg message layer. scope (INT): Specific module level where the message did not succeed. scope_status (LONGINT): Module-level specific reason the message did not succeed.

EMS Identifier	sfo.takenOver.relocDone
Severity	INFORMATIONAL
Description	This message occurs during optimized negotiated takeover, when the high-availability (HA) partner notifies the local node that it has completed the relocation of all aggregates to the local node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	partner_name (STRING): Name of the partner node. partner_sysid (LONGINT): System ID of the partner node. relocation_status (INT): Status of the "relocation done" response received from the HA partner.

EMS Identifier	sfo.takeover.aborted
Severity	ERROR
Description	This message occurs when the taking over node cannot complete an attempted optimized negotiated takeover. Any data LIFs that were migrated as part of the failed takeover operation will not be auto-reverted back.
Corrective Action	1. Use the "storage failover show" command to verify that the partner node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local and partner nodes are up. If they are not up, correct any network issues that could be preventing it. 3. Check whether any operation is running on the partner that might have slowed it down. If so, either abort the operation or wait until it is over. 4. (Optional) Use the "-bypass-optimization" parameter in the "storage failover takeover" command to bypass the optimized takeover by the local node.
Syslog Message	An optimized negotiated takeover of the HA partner node by the local node has been aborted. Reason: %s
Parameters	reason (STRING): Reason for the failure, which might be as follows: 1. Conflicting takeover/giveback/relocation operation. 2. High-availability (HA) partner not being eligible for takeover. 3. Communication failure with the partner over the cluster network.

EMS Identifier	sfo.takeover.bypassed
Severity	INFORMATIONAL
Description	This message occurs when a negotiated takeover bypasses the negotiated takeover optimization.
Corrective Action	(None).
Syslog Message	Negotiated takeover of node %s with system-ID %u has bypassed the negotiated takeover optimization. Reason: %s
Parameters	partner_name (STRING): Name of the partner node. partner_sysid (LONGINT): System ID of the partner node. reason (STRING): Reason that negotiated takeover optimization was bypassed.

EMS Identifier	sfo.takeover.commExpired
Severity	ERROR
Description	This message occurs during optimized negotiated takeover, when the local node does not receive a response within a designated time period, while communicating over the cluster network with its high-availability (HA) partner.
Corrective Action	1. Check whether any operation is running on the partner node that might have slowed it down, such as another aggregate relocation. Also check for conflicting operations, such as another takeover, giveback, or shutdown. If so, either abort the operation or wait until it is over. 2. (Optional) Use the "-bypass-optimization" parameter in the "storage failover takeover" command to bypass the optimized takeover by the local node.
Syslog Message	The local node timed out while waiting for a response from its HA partner, %s, over the cluster network.
Parameters	partner_name (STRING): Name of the partner node. partner_dbladeid (STRING): D-blade ID of the partner node.

EMS Identifier	sfo.takeover.commFailed
Severity	ALERT
Description	This message occurs when the local node cannot communicate over the cluster network with its high-availability (HA) partner during an optimized negotiated takeover initiated by the local node.
Corrective Action	1. Use the "storage failover show" command to verify that the partner node is up. 2. Use the "network interface show" command to verify that the cluster network interfaces on the local and partner nodes are up. If they are not up, address any network issues that could be preventing it. 3. (Optional) Use the "-bypass-optimization" parameter in the "storage failover takeover" command to bypass the optimized takeover by the local node.
Syslog Message	The local node could not communicate with its HA partner, %s, (partner's D-blade ID: %s) during an optimized negotiated takeover initiated by the local node. The communication request returned a status of %d. The level %d returned a status of %lld.
Parameters	partner_name (STRING): Name of the partner node. partner_dbladeid (STRING): D-blade ID of the partner node. status (INT): Status returned by the hamsg message layer. scope (INT): Specific module level where the message did not succeed. scope_status (LONGINT): Module-level specific reason the message did not succeed.

EMS Identifier	sfo.takeover.noAggrReloc
Severity	INFORMATIONAL
Description	This message occurs when no SFO aggregate was relocated by the high-availability (HA) partner during optimized negotiated takeover.
Corrective Action	(None).
Syslog Message	(None).
Parameters	partner_name (STRING): Name of the partner node. partner_sysid (LONGINT): System ID of the partner node.

EMS Identifier	sfo.takeover.relocDone
Severity	INFORMATIONAL
Description	This message occurs during optimized negotiated takeover, when the local node receives a notification from its high-availability (HA) partner node stating that the partner has completed the relocation of all aggregates to the local node.
Corrective Action	(None).
Syslog Message	(None).
Parameters	partner_name (STRING): Name of the partner node. partner_sysid (LONGINT): System ID of the partner node. relocation_status (INT): Status of the "relocation done" response received from the HA partner.

EMS Identifier	sfo.takeover.sfoStart
Severity	INFORMATIONAL
Description	This message occurs when the node doing the takeover starts the SFO phase of the optimized negotiated takeover.
Corrective Action	(None).
Syslog Message	The local node has initiated optimized negotiated takeover of its partner (%s).
Parameters	partner_name (STRING): Name of the partner node. partner_sysid (LONGINT): System ID of the partner node.

EMS Identifier	sfo.tkoverToClusterwait
Severity	NOTICE
Description	This message occurs when a node whose M-host applications have not fully stabilized initiates a takeover followed by a giveback to its high-availability (HA) partner. After the giveback, this node's Failover Monitor state indicates that M-host stabilization is not yet complete.
Corrective Action	Contact NetApp technical support to diagnose the issue further.
Syslog Message	(None).
Parameters	

"sfu" Event Group

EMS Identifier	sfu.adapterSuspendIO
Severity	INFORMATIONAL
Description	This message occurs during a disk shelf firmware update on a disk shelf that cannot perform I/O while updating firmware. Typically, the shelves involved are bridge based as opposed to LRC or ESH based.
Corrective Action	I/O resumes automatically after firmware update completes.
Syslog Message	Suspending I/O to %s adapter %s for %d seconds while shelf firmware is updated.
Parameters	adapterType (STRING): Type of adapter that is updating firmware. channelName (STRING): Name of the adapter on which shelves will be updating firmware. minutes (INT): The amount of time that I/O will be suspended on the adapter.

EMS Identifier	sfu.adapterSuspendIO.ndu
Severity	INFORMATIONAL
Description	This message occurs during a disk shelf firmware update on a disk shelf that can perform I/O, but may have to suspend management requests while updating firmware. Typically, the shelves involved are DS12-ESAS, DS20-ESAS, DS4243.
Corrective Action	Suspended data traffic resumes automatically after firmware update completes.
Syslog Message	Suspending %s to %s adapter %s for %d seconds while shelf firmware is updated.
Parameters	dataTrafficType (STRING): Type of data traffic: SMP. adapterType (STRING): Type of adapter that is updating firmware. channelName (STRING): Name of the adapter on which shelves will be updating firmware. minutes (INT): The amount of time that specified data traffic will be suspended on the adapter.

EMS Identifier	sfu.auto.update.off.impact
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot automatically upgrade the firmware on a disk shelf because the hidden 'shelf.fw.auto.update' option is set to off.
Corrective Action	Set the hidden option 'shelf.fw.auto.update' to "on", or update the firmware manually.
Syslog Message	Firmware could not be updated on I/O module %s with firmware version %s on %s disk shelf %s.shelf%d.Update the firmware manually.
Parameters	moduleType (STRING): I/O controller module type, for example, AT-FCX/ESH4/SAS/IOM3. productRev (STRING): Firmware revision level. shelfType (STRING): Disk shelf enclosure type, for example, DS14-Mk4-FC, DS14-Mk2-FC, or DS14-Mk2-AT. channelName (STRING): Name of the adapter port or switch port of the disk shelf enclosure. shelfId (INT): ID of the disk shelf enclosure.

EMS Identifier	sfu.badBridgeShelfConfig
Severity	ALERT
Description	This message occurs when the disk shelf firmware update aborts because it cannot contact the two peer FC-to-SAS bridges.
Corrective Action	Make sure that the storage controller is correctly cabled to the two peer FC-to-SAS bridges and that the bridges are correctly cabled to the SAS disk shelves. Then retry the 'storage download shelf' command.
Syslog Message	Firmware update aborted on disk shelf %s.shelf%d module %s. Unable to contact two peer FC-to-SAS bridges.
Parameters	channelName (STRING): Name of the adapter port or switch port of the disk shelf that aborted the firmware update. shelfId (INT): ID of the disk shelf that aborted the firmware update. module (STRING): Module that aborted the firmware update.

EMS Identifier	sfu.ctrllerElmntsPerShelf
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware download determines the number of controller elements per shelf that can be downloaded.
Corrective Action	(None).
Syslog Message	%s: %d ES controller %s can be updated on %s.shelf%d.
Parameters	cmdName (STRING): Name of the command issued, such as "storage download shelf". count (INT): Number of ES controller elements on this shelf that can be downloaded. pluralElement (STRING): Element or Elements. channelName (STRING): Name of the adapter port or switch port on which the disk shelf firmware can be downloaded. shelfId (INT): ID of the disk shelf on which the disk shelf firmware can be downloaded.

EMS Identifier	sfu.downloadCtrllerBridge
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware download starts on a particular disk shelf.
Corrective Action	(None).
Syslog Message	%s: Downloading %s on ES controller module %s via SES device %s.%d on %s.shelf%d.
Parameters	cmdName (STRING): Name of the command issued, such as "storage download shelf". fileName (STRING): Name of the file in /etc/shelf_fw that was being downloaded. module (STRING): Either Module A or Module B, in which Module A is the upper module in the enclosure on the back side and Module B is the lower module in the enclosure on the back side. channelNameSES (STRING): Name of the adapter port or switch port on the SES services device on which the disk shelf firmware download is occurring. scsild (INT): SCSI ID of the SES services device used to download disk shelf firmware. channelNameShelf (STRING): Name of the adapter port or switch port on which the disk shelf firmware download is occurring. shelfId (INT): ID of the disk disk shelf on which the disk shelf firmware download is occurring.

EMS Identifier	sfu.downloadError
Severity	ERROR
Description	This message occurs when a disk shelf firmware update fails to successfully download firmware to a disk shelf or shelves in the system.
Corrective Action	Redownload the latest disk shelf firmware from the NetApp Support Site at http://support.netapp.com/NOW/download/tools/diskshelf/ and attempt to download disk shelf firmware again, using the "storage download shelf" command.
Syslog Message	%s: Error downloading firmware file %s on %s.shelf%d.%s
Parameters	cmdName (STRING): Name of the command issued, such as "storage download shelf". fileName (STRING): Name of the file in /etc/shelf_fw that was being downloaded. channelName (STRING): Name of the adapter port or switch port on which the disk shelf firmware download error occurred. shelfId (INT): ID of the disk shelf on which the disk shelf firmware download. error occurred. ErrorReason (STRING): More information about the reason for download error.

EMS Identifier	sfu.downloadingController
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware download starts on a specific disk shelf.
Corrective Action	(None).
Syslog Message	%s: Downloading %s on disk shelf controller module %s on %s.shelf%d.
Parameters	cmdName (STRING): Name of the command issued, such as 'storage download shelf'. fileName (STRING): Name of the file in /etc/shelf_fw that was being downloaded. module (STRING): Module on which the disk shelf firmware download is occurring. channelName (STRING): Name of the adapter port or switch port on which the disk shelf firmware download is occurring. shelfId (INT): ID of the disk shelf on which the disk shelf firmware download is occurring.

EMS Identifier	sfu.downloadingCtrlrR1XX
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware download starts on a particular disk shelf.
Corrective Action	(None).
Syslog Message	%s: Downloading %s on ES controller on %s.shelf%d.
Parameters	cmdName (STRING): Name of the command issued, such as "storage download shelf". fileName (STRING): Name of the file in /etc/shelf_fw that was being downloaded. channelName (STRING): Name of the adapter port or switch port on which the disk shelf firmware download is occurring. shelfId (INT): ID of the disk shelf on which the disk shelf firmware download is occurring.

EMS Identifier	sfu.downloadStarted
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update starts to download disk shelf firmware.
Corrective Action	(None).
Syslog Message	Update of disk shelf firmware started on %d %s.
Parameters	count (INT): Number of shelves that are starting disk shelf firmware download. pluralShelf (STRING): Shelf or Shelves.

EMS Identifier	sfu.downloadSuccess
Severity	INFORMATIONAL
Description	This message occurs when disk shelf firmware updates successfully.
Corrective Action	(None).
Syslog Message	%s: Firmware file %s downloaded on %s.shelf%d.
Parameters	cmdName (STRING): Name of the command issued, such as "storage download shelf". fileName (STRING): Name of the file in /etc/shelf_fw that was being downloaded. channelName (STRING): Name of the adapter port or switch port on which the shelf firmware download occurred. shelfId (INT): ID of the disk shelf on which the disk shelf firmware download occurred.

EMS Identifier	sfu.downloadSummary
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update completes successfully.
Corrective Action	(None).
Syslog Message	Shelf firmware updated on %d %s.
Parameters	shelfCount (INT): Number of shelves that successfully updated. pluralShelf (STRING): Shelf or Shelves.

EMS Identifier	sfu.downloadSummaryErrors
Severity	ERROR
Description	This message occurs when a disk shelf firmware update completes without successfully downloading to all shelves it attempted.
Corrective Action	Issue the "storage download shelf" command again.
Syslog Message	Shelf firmware updated on %d %s, failed to update on %d %s.
Parameters	successCount (INT): Number of shelves successfully updated. pluralShelf (STRING): Shelf or Shelves. failedCount (INT): Number of shelves that failed to update. pluralShelfFailed (STRING): Shelf or Shelves.

EMS Identifier	sfu.FCDownloadFailed
Severity	ERROR
Description	This message occurs when a disk shelf firmware update fails to download shelf firmware to an FC or an ATA shelf successfully.
Corrective Action	Redownload the latest disk shelf firmware from the NetApp Support Site at http://support.netapp.com/NOW/download/tools/diskshelf/ and attempt to download disk shelf firmware again by using the "storage download shelf" command.
Syslog Message	%s: Download failed on %s on ES controller module %s via SES device %s.%d on %s.shelf%d.
Parameters	<p>cmdName (STRING): Name of the command issued, such as "storage download shelf".</p> <p>fileName (STRING): Name of file in /etc/shelf_fw that was being downloaded.</p> <p>module (STRING): Module A is the upper module in the enclosure on the back side. Module B is the lower module in the enclosure on the back side.</p> <p>channelNameSES (STRING): Name of the adapter port or switch port on the SES services device on which the disk shelf firmware download failed.</p> <p>scsild (INT): SCSI ID of the SES services device used to download disk shelf firmware.</p> <p>channelNameShelf (STRING): Name of the adapter port or switch port on which the disk shelf firmware download failed.</p> <p>shelfid (INT): ID of the disk shelf on which the disk shelf firmware download failed.</p>

EMS Identifier	sfu.firmwareDownrev
Severity	ERROR
Description	This message occurs when disk shelf firmware is downrev and therefore cannot be updated automatically. Before updating the disk shelf firmware, always check the NetApp Support Site for the latest disk shelf firmware available: http://support.netapp.com/NOW/download/tools/diskshelf/ .
Corrective Action	Copy updated disk shelf firmware into the /etc/shelf_fw directory on the storage appliance and then manually issue the "storage download shelf" command.
Syslog Message	Disk shelf firmware needs to be updated on %d disk %s.
Parameters	<p>downrevShelves (INT): Number of shelves in the system that are downrev.</p> <p>pluralShelf (STRING): Shelf or Shelves.</p>

EMS Identifier	sfu.firmwareDownrev.shelf
Severity	ERROR
Description	This message occurs when the disk shelf is running downrev firmware, and a later version is available in the /etc/shelf_fw directory. The shelf cannot be updated automatically, possibly because automatic shelf firmware update is disabled.
Corrective Action	Use the "options shelf.fw.auto.update" command to check whether automatic shelf firmware update is off. Manually issue the "storage download shelf" command if background update is disabled.
Syslog Message	Shelf %s has downrev firmware.
Parameters	Shelfid (STRING): Shelf that is running downrev firmware.

EMS Identifier	sfu.firmwareUpToDate
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update is requested but all shelves are determined to be updated already to the latest version of firmware available on the system. Before updating the dish shelf firmware, always check the NetApp Support Site for the latest disk shelf firmware available: http://support.netapp.com/NOW/download/tools/diskshelf/ .
Corrective Action	(None).
Syslog Message	Firmware is up-to-date on all disk shelves.
Parameters	

EMS Identifier	sfu.partnerInaccessible
Severity	ALERT
Description	This message occurs in a cluster configuration in which communication between partner nodes cannot be established.
Corrective Action	Verify that the cluster interconnect is operational. Retry the "storage download shelf" command.
Syslog Message	Cluster partner is inaccessible. Shelf firmware update canceled.
Parameters	

EMS Identifier	sfu.partnerNotResponding
Severity	ALERT
Description	This message occurs when in a cluster configuration in which one node does not respond to firmware download requests from another node, in which case the other node cannot download disk shelf firmware.
Corrective Action	Make certain that the cluster interconnect is up and running on both nodes of the cluster and then attempt to re-download disk shelf firmware, using the "storage download shelf" command.
Syslog Message	Partner either responded in the negative, or did not respond in %d seconds. Aborting shelf firmware update.
Parameters	timeout (INT): Number of seconds the timeout is set for.

EMS Identifier	sfu.partnerRefusedUpdate
Severity	ALERT
Description	This message occurs in a cluster configuration in which one node refuses firmware download requests from its partner node, in which case the partner node cannot download disk shelf firmware.
Corrective Action	Make certain that the cluster partners are both running the same version of Data ONTAP(R) and that the interconnect is up and running on all nodes of the cluster. Attempt the "storage download shelf" command again.
Syslog Message	Partner node refused permission to update shelf firmware.
Parameters	

EMS Identifier	sfu.partnerUpdateComplete
Severity	INFORMATIONAL
Description	This message occurs in a cluster configuration in which a cluster partner was downloading disk shelf firmware and the download completed, at which point this notification is sent and enclosure services are resumed by the partner.
Corrective Action	(None).
Syslog Message	Partner is no longer updating disk shelf firmware. Resuming enclosure services.
Parameters	

EMS Identifier	sfu.partnerUpdateTimeout
Severity	INFORMATIONAL
Description	This message occurs in a cluster configuration in which a cluster partner was downloading disk shelf firmware and the download timeout, at which point this notification is sent and enclosure services are resumed by the partner.
Corrective Action	Verify that the cluster interconnect is operational and then retry the "storage download shelf" command.
Syslog Message	Waited %d minutes for partner shelf firmware update. Resuming enclosure services.
Parameters	minutes (INT): Duration of the partner update timeout, in minutes.

EMS Identifier	sfu.rebootRequest
Severity	INFORMATIONAL
Description	This message occurs when the disk shelf firmware update is complete and the disk shelf will be rebooted to run the new code.
Corrective Action	(None).
Syslog Message	Issuing a request to reboot disk shelf %s.shelf%d module %s.
Parameters	channelName (STRING): Name of the adapter port or switch port of the disk shelf to be rebooted. shelfId (INT): ID of the disk shelf to be rebooted. module (STRING): Module to be rebooted.

EMS Identifier	sfu.rebootRequestFailure
Severity	INFORMATIONAL
Description	This message occurs when an attempt to issue a reboot request after downloading disk shelf firmware fails, indicating a software error.
Corrective Action	Retry 'storage download shelf' command.
Syslog Message	Could not issue the request to reboot disk shelf %s.shelf%d module %s.
Parameters	channelName (STRING): Name of the adapter port or switch port of the disk shelf to be rebooted. shelfId (INT): ID of the disk shelf to be rebooted. module (STRING): Module to be rebooted.

EMS Identifier	sfu.resumeDiskIO
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update is completed and disk I/O is resumed.
Corrective Action	(None).
Syslog Message	Resuming disk I/O after shelf firmware update.
Parameters	

EMS Identifier	sfu.SASDownloadFailed
Severity	ERROR
Description	This message occurs when a disk shelf firmware update fails to download disk shelf firmware to a disk shelf successfully.
Corrective Action	Go to the NetApp Support Site at http://support.netapp.com/NOW/download/tools/diskshelf/ and try downloading the disk shelf firmware again by using the 'storage download shelf' command.
Syslog Message	%s: Download failed on %s on disk shelf controller module %s on disk shelf %s.%d.
Parameters	cmdName (STRING): Name of the command issued, such as 'storage download shelf'. fileName (STRING): Name of the file in /etc/shelf_fw that was being downloaded. module (STRING): Module on which the disk shelf firmware download failed. channelNameSES (STRING): Name of the adapter port or switch port on the SCSI enclosure services (SES) device on which the disk shelf firmware download failed. shelfId (INT): ID of the disk shelf on which the disk shelf firmware download failed.

EMS Identifier	sfu.statusCheckFailure
Severity	ERROR
Description	This message occurs when the "storage download shelf" command encounters a failure while attempting to read the status of the firmware update in progress.
Corrective Action	Retry 'storage download shelf' command.
Syslog Message	%s: failed status check of f/w update on %s.shelf%d [%x] %s, retry_count = %d, %s.
Parameters	cmdName (STRING): Name of the command issued, such as "storage download shelf". channelName (STRING): Name of the adapter port or switch port on which the disk shelf firmware is to be downloaded. shelfId (INT): ID of the disk shelf on which the disk shelf firmware is to be downloaded. outStatusFlags (INTHEX): The output status flags value of the I/O operation (Data ONTAP(R) internal value). ModuleType (STRING): Module type, such as AT-FCX, AT-FC, ESH, LRC, and so on. retryCount (INT): Number of times the status read has been retried. DeviceStatus (STRING): Whether the SES target device status is OK or MISSING.

EMS Identifier	sfu.suspendDiskIO
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update is started and disk I/O is suspended.
Corrective Action	(None).
Syslog Message	Suspending disk I/O to reboot shelf modules for shelf firmware update.
Parameters	

EMS Identifier	sfu.suspendSES
Severity	INFORMATIONAL
Description	This message occurs when a disk shelf firmware update is requested in a cluster environment, in which case one partner node updates the firmware on the disk shelf module while the other partner node temporarily disables enclosure services while the firmware update is in process.
Corrective Action	(None).
Syslog Message	Suspending enclosure services -- partner is updating disk shelf firmware.
Parameters	

"shelf" Event Group

EMS Identifier	shelf.config.mixed
Severity	INFORMATIONAL
Description	This event is generated at the Filer boot time, when it is a stand alone configuration, and some of the storage shelf enclosures accessible by the Filer have redundant paths and some have not. This message is for informational purpose only.
Corrective Action	(None).
Syslog Message	System is using a mixture of single path and multi-path attached storage.
Parameters	

EMS Identifier	shelf.config.mixedha
Severity	INFORMATIONAL
Description	This event is generated at the Filer boot time, when it is a HA configuration, and some of the storage shelf enclosures accessible by the Filer have redundant paths and some have not. This message is for informational purpose only.
Corrective Action	(None).
Syslog Message	System is using a mixture of single path and multi-path HA attached storage.
Parameters	

EMS Identifier	shelf.config.mpha
Severity	INFORMATIONAL
Description	This event is generated at the Filer boot time, when it is a HA configuration and all the storage shelf enclosures accessible by the Filer have redundant paths. This message is for informational purpose only.
Corrective Action	(None).
Syslog Message	All attached storage on the system is multi-pathed HA.
Parameters	

EMS Identifier	shelf.config.multipath
Severity	INFORMATIONAL
Description	This event is generated at the Filer boot time, when it is a stand alone configuration and all the storage shelf enclosures accessible by the Filer have redundant paths. This message is for informational purpose only.
Corrective Action	(None).
Syslog Message	All attached storage on the system is multi-pathed.
Parameters	

EMS Identifier	shelf.config.single
Severity	INFORMATIONAL
Description	This event is generated at the Filer boot time, when it is a stand alone configuration and all the storage shelf enclosures accessible by the Filer have only one active path. This message is for informational purpose only.
Corrective Action	(None).
Syslog Message	System is using single path attached storage only.
Parameters	

EMS Identifier	shelf.config.spha
Severity	INFORMATIONAL
Description	This event is generated at the Filer boot time, when it is a HA configuration and all the storage shelf enclosures accessible by the Filer have only one active path. This message is for informational purpose only.
Corrective Action	(None).
Syslog Message	System is using single path HA attached storage only.
Parameters	

EMS Identifier	shelf.config.tomixed
Severity	INFORMATIONAL
Description	This event is generated by the periodic storage health monitor process in a stand alone Filer configuration, when the Filer storage configuration changes from the single-path or the multi-path configuration, to the mixed path configuration.
Corrective Action	(None).
Syslog Message	System has transitioned to a mixture of single path and multi-path attached storage.
Parameters	

EMS Identifier	shelf.config.tomixedha
Severity	INFORMATIONAL
Description	This event is generated by the periodic storage health monitor process in a HA Filer configuration, when the Filer storage configuration changes from the single path HA configuration or the multi-path HA configuration, to the mixed path HA configuration.
Corrective Action	(None).
Syslog Message	System has transitioned to a mixture of single and multi-path HA attached storage
Parameters	

EMS Identifier	shelf.config.tompha
Severity	INFORMATIONAL
Description	This event is generated by the periodic storage health monitor process in a HA Filer configuration, when the Filer storage configuration changes from the single path HA configuration to the multi-path HA configuration.
Corrective Action	(None).
Syslog Message	System has transitioned to multi-path HA attached storage
Parameters	

EMS Identifier	shelf.config.tomultipath
Severity	INFORMATIONAL
Description	This event is generated by the periodic storage health monitor process in a stand alone Filer configuration, when the Filer storage configuration changes from the single-path configuration to the multi path configuration.
Corrective Action	(None).
Syslog Message	System has transitioned to multi-path attached storage
Parameters	

EMS Identifier	shelf.config.tosingle
Severity	INFORMATIONAL
Description	This event is generated by the periodic storage health monitor process in a stand alone Filer configuration, when the Filer storage configuration changes from the multi-path configuration to the single path configuration.
Corrective Action	(None).
Syslog Message	System has transitioned to single path attached storage
Parameters	

EMS Identifier	shelf.config.tospha
Severity	INFORMATIONAL
Description	This event is generated by the periodic storage health monitor process in a HA Filer configuration, when the Filer storage configuration changes from the multi-path HA configuration to the single path HA configuration.
Corrective Action	(None).
Syslog Message	System has transitioned to single path HA attached storage
Parameters	

EMS Identifier	shelf.config.tounknown
Severity	INFORMATIONAL
Description	Message is generated by the periodic storage health monitor process in a stand alone as well as a HA Filer configuration, when the Filer storage configuration changes from the existing one, but cannot be determined as a single-path, or a multi-path, or a mixed-path. This would happen, mainly if for some reason the enclosure services are not available. This condition would typically be for a short term only.
Corrective Action	(None).
Syslog Message	System has transitioned to an unknown storage configuration
Parameters	

EMS Identifier	shelf.config.unknown
Severity	INFORMATIONAL
Description	Message is generated at the boot time process in a stand alone as well as a HA Filer configuration, when the Filer storage configuration cannot be determined as a single-path, or a multi-path, or a mixed-path. This would happen, mainly if for some reason the enclosure services are not available. This condition would typically be for a short term only.
Corrective Action	(None).
Syslog Message	System storage configuration is unknown
Parameters	

EMS Identifier	shelf.identify.start
Severity	INFORMATIONAL
Description	This message occurs when the user turns on the disk shelf's Identify mode.
Corrective Action	(None).
Syslog Message	Disk shelf %s has entered Identify mode (Shelf Attention Code: %s)
Parameters	shelfName (STRING): Disk shelf name. panelCode (STRING): Code displayed on the disk shelf's 7-segment LED OPS panel.

EMS Identifier	shelf.identify.stop
Severity	INFORMATIONAL
Description	This message occurs when the user turns off a disk shelf's Identify mode.
Corrective Action	(None).
Syslog Message	Disk shelf %s has exited Identify mode.
Parameters	shelfName (STRING): Disk shelf name.

EMS Identifier	shelf.IO.in.progress
Severity	ERROR
Description	This message occurs when a request cannot be performed because I/O is still in progress.
Corrective Action	(None).
Syslog Message	Could not perform the request; I/O to disk shelf is still in progress.
Parameters	

EMS Identifier	shelf.module.configuration.failure
Severity	ERROR
Description	This message occurs when the system cannot complete the configuration of a disk shelf module with the desired parameters.
Corrective Action	Contact NetApp technical support.
Syslog Message	ERROR--Could not complete the configuration of disk shelf module %s on channels %s disk shelf ID %d.
Parameters	element (STRING): Disk shelf module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, "PARTNER", if associated with the HA partner, "UNUSED" if unconnected. shelfID (INT): Disk shelf ID of the disk shelf.

EMS Identifier	shelf.module.element.missing
Severity	ALERT
Description	This message occurs when an element is missing, unused, or disconnected.
Corrective Action	Verify that both disk shelf modules are fully seated and locked in place. Also make sure that they are of the same product family.
Syslog Message	Disk shelf module %s is MISSING on channels %s disk shelf ID %d.
Parameters	element (STRING): Disk shelf module designator (A is the upper module, B is the lower module). channels (STRING): Channels that have the error if local, PARTNER for cluster, UNUSED if unconnected. shelfID (INT): Disk shelf ID of the disk shelf reporting the error.

EMS Identifier	shelf.reset.counters
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) resets the error counters on a disk shelf module.
Corrective Action	(None).
Syslog Message	Resetting error counters for module %s in disk shelf %s.%d.
Parameters	element (STRING): Disk shelf module designator (A is the upper module, B is the lower module). channel (STRING): Channel the disk shelf module is on. shelfID (INT): ID of the disk shelf the module is in.

EMS Identifier	shelf.test.in.progress
Severity	ERROR
Description	This message occurs when a TEST request is now in progress.
Corrective Action	(None).
Syslog Message	Test request in progress.
Parameters	

EMS Identifier	shelf.test.request.error
Severity	ERROR
Description	This message occurs when a TEST request cannot be performed because the disk shelf does not exist.
Corrective Action	(None).
Syslog Message	Could not perform TEST request; the disk shelf does not exist.
Parameters	

"shm" Event Group

EMS Identifier	shm.bypassed.disk.fail
Severity	ERROR
Description	This event is emitted when the system has recommended that a disk is failed because it has been bypassed.
Corrective Action	(None).
Syslog Message	shm: Disk %s has been recommended for failure due to being bypassed by the shelf.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.bypassed.disk.fail.disabled
Severity	ALERT
Description	This event is emitted when 3 or more disks have been bypassed on a port.
Corrective Action	(None).
Syslog Message	shm: Disk bypass check has been disabled due to multiple bypassed disks on host bus adapter %s, shelf %d.
Parameters	hba (STRING): The name of the host bus adapter. shelf (INT): The shelf id

EMS Identifier	shm.bypassed.disk.fail.enabled
Severity	NOTICE
Description	This event is emitted when the bypass disabled state is cleared.
Corrective Action	(None).
Syslog Message	shm: Disk bypass check has been enabled for host bus adapter %s.
Parameters	hba (STRING): The name of the host bus adapter.

EMS Identifier	shm.disk.lostWriteError
Severity	ERROR
Description	This event is emitted when the system has detected a lost write error.
Corrective Action	(None).
Syslog Message	shm: Disk %s has detected and recovered from a lost write error; the system will fail the disk if possible.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.fab.writeError
Severity	NOTICE
Description	This event is emitted when an error is received on writing the failure bytes.
Corrective Action	(None).
Syslog Message	shm: Unable to write failure bytes to disk %s due to error %x.
Parameters	diskName (STRING): The name of the disk error_code (INTECH): The error code returned

EMS Identifier	shm.fab.writeSenseError
Severity	NOTICE
Description	This event is emitted when an error is received on writing the failure bytes.
Corrective Action	(None).
Syslog Message	shm: Unable to write failure bytes to disk %s due to error %x/%x/%x/%x.
Parameters	diskName (STRING): The name of the disk sense_key (INTECH): The actual sense key sense_code (INTECH): The actual sense code qualifier (INTECH): The actual sense code qualifier fru_failed (INTECH): The actual FRU code

EMS Identifier	shm.failureBytes.fullError
Severity	NOTICE
Description	This event is emitted when writing of the failure byte area returns an error due to being full.
Corrective Action	(None).
Syslog Message	shm: Disk %s failure area has reached capacity; to clear, reload drive firmware.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.pullLogWarning
Severity	NOTICE
Description	This event is emitted when the disk dongle has returned a code to pull the error log.
Corrective Action	(None).
Syslog Message	shm: Disk %s has returned %d warnings and the log will be saved.
Parameters	diskName (STRING): The name of the disk count (INT): The count of warnings received.

EMS Identifier	shm.reformat.diskError
Severity	ERROR
Description	This event is emitted when the system has tried to reformat a drive, but an error is returned.
Corrective Action	(None).
Syslog Message	shm: Unable to format disk %s as it is not supported.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.reformat.partnerDisk
Severity	NOTICE
Description	This event is emitted when the system has detected a drive which started format during a sanitization, but did not finish.
Corrective Action	(None).
Syslog Message	shm: Disk %s on the partner has possibly not completed format. To reformat the disk, the partner must be rebooted.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.reformat.startMsg
Severity	NOTICE
Description	This event is emitted when the system has begun to reformat a drive that did not complete during sanitization.
Corrective Action	(None).
Syslog Message	shm: Disk %s is being reformatted due to an error during disk sanitize.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.agrsvIOCount
Severity	NOTICE
Description	This event occurs when the system has detected a disk which has exceeded the threshold count of high aggressive IO latencies.
Corrective Action	(None).
Syslog Message	Disk %s has exceeded %d IOs which have latencies greater than the threshold.
Parameters	disk_name (STRING): The name of the disk agrsv_io_count (INT): The count of aggressive timeout IOs

EMS Identifier	shm.threshold.allMediaErrors
Severity	ERROR
Description	This event is emitted when the system has detected more than 25 medium and/or recovered errors in a 10-minute window.
Corrective Action	(None).
Syslog Message	shm: Disk %s has crossed the combination media error threshold in a 10 minute window.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.checksumErrors
Severity	ERROR
Description	This event is emitted when a disk has exceeded the threshold of checksum errors on the same block.
Corrective Action	(None).
Syslog Message	shm: Disk %s has exceeded the threshold for checksum errors on the same block; the system will fail the disk.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.consecutiveAborts
Severity	ERROR
Description	This event occurs when a disk has exceeded the threshold of consecutive abort errors on one drive.
Corrective Action	(None).
Syslog Message	shm: Disk %s has exceeded the threshold of %d consecutive abort errors; the system will fail the disk if possible.
Parameters	diskName (STRING): The name of the disk count (INT): The count of errors

EMS Identifier	shm.threshold.consecutiveTimeouts
Severity	ERROR
Description	This event occurs when a disk has exceeded the threshold of consecutive timeouts on one drive.
Corrective Action	(None).
Syslog Message	shm: Disk %s has exceeded the threshold of %d consecutive timeouts; the system will fail the disk if possible.
Parameters	diskName (STRING): The name of the disk count (INT): The count of errors

EMS Identifier	shm.threshold.disk.pcycle
Severity	ERROR
Description	This event is emitted when a disk has exceeded the threshold of power-cycle error recovery tries.
Corrective Action	(None).
Syslog Message	shm: Disk %s has exceeded the threshold for power-cycle error recovery events; the system will fail the disk if possible.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.highIOLatency
Severity	ERROR
Description	This event occurs when the system has detected a disk which has an average IO latency during the current window which is significantly greater than all other drives of the same class.
Corrective Action	(None).
Syslog Message	Disk %s exceeds the average IO latency threshold and will be recommended for failure.
Parameters	disk_name (STRING): The name of the disk

EMS Identifier	shm.threshold.ioedc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is emitted when a disk has exceeded the threshold of ioedc errors. This error is a Seagate only drive error.
Corrective Action	(None).
Syslog Message	shm: Disk %s has exceeded the threshold for ioedc hardware errors; the system will fail the disk if possible.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.lipStormReset
Severity	ERROR
Description	This event is emitted when the system has detected more than 1 LIP storm reset detection error on the same disk.
Corrective Action	(None).
Syslog Message	shm: The system has detected more than one LIP storm reset on disk %s.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.mediaErrorsLba
Severity	ERROR
Description	This event is emitted when the system has detected more than 3 media (recovered or medium) errors on the same block.
Corrective Action	(None).
Syslog Message	shm: Disk %s has had multiple media errors on sector %llu.
Parameters	diskName (STRING): The name of the disk block_num (LONGINT): Block number

EMS Identifier	shm.threshold.mediaErrorsReassign
Severity	ERROR
Description	This event is emitted when the system has detected more than 3 medium and/or recovered errors in a 10-minute window before a reassign bad block.
Corrective Action	(None).
Syslog Message	shm: Disk %s has had multiple media errors on the same sector in the last 10 minutes before a reassign.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.mediumErrors
Severity	ERROR
Description	This event is emitted when the system has detected more than 25 medium errors in a 10-minute window.
Corrective Action	(None).
Syslog Message	shm: Disk %s has crossed the medium error threshold in a 10 minute window.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.mediumErrors7days
Severity	ERROR
Description	This event is emitted when the system has detected more than 100 medium errors in a 7 day window.
Corrective Action	(None).
Syslog Message	shm: Disk %s has crossed the medium error threshold in a 7 day window.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.posMediaErrors Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is emitted when the system has detected more than 25 medium and/or recovered positioning errors in a 10-minute window.
Corrective Action	(None).
Syslog Message	shm: Disk %s has crossed the threshold for positioning media errors in a 10 minute window.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.recoveredErrors
Severity	ERROR
Description	This event is emitted when the system has detected more than 25 recovered errors in a 10-minute window.
Corrective Action	(None).
Syslog Message	shm: Disk %s has crossed the recovered error threshold in a 10 minute window.
Parameters	diskName (STRING): The name of the disk

EMS Identifier	shm.threshold.sensekey
Severity	ERROR
Description	This event is emitted when a disk has exceeded the threshold of a particular sense key error.
Corrective Action	(None).
Syslog Message	shm: Disk %s has exceeded the threshold for sense key %d errors; the system will fail the disk if possible.
Parameters	diskName (STRING): The name of the disk senseKey (INT): The sense key value

EMS Identifier	shm.threshold.spareBlocksConsumed
Severity	NOTICE
Description	This message occurs when the spare blocks consumed value exceeds the first threshold on an SSD drive.
Corrective Action	(None).
Syslog Message	shm: There are %d disks that have consumed at least 60 percent of their use-based internal spare capacity. The affected disks are: %s.
Parameters	count (INT): Count of disks which have exceeded the threshold. disk_names (STRING): Names of the disk drives.

EMS Identifier	shm.threshold.spareBlocksConsumedMax
Severity	NOTICE
Description	This message occurs when the spare blocks consumed value exceeds the second threshold on an SSD drive.
Corrective Action	(None).
Syslog Message	shm: There are %d disks that have consumed at least 80 percent of their use-based internal spare capacity. The affected disks are: %s.
Parameters	count (INT): Count of disks which have exceeded the second threshold. disk_names (STRING): Names of the disk drives.

"showmount" Event Group

EMS Identifier	showmount.update.failed
Severity	ERROR
Description	This message occurs when the showmount job fails to update the "exports.data" file. This file provides a list of exported volumes and qtrees on the NFS server to any clients running the "showmount -e" command.
Corrective Action	Verify that the root volume of the Vserver is online and not full. After the Vserver is online and space is available, run the following command: "export-policy cache flush -vserver -cache showmount".
Syslog Message	Flushing to exports.data file failed on Vserver "%s".
Parameters	vserver (STRING): Name of the Vserver where the problem is occurring.

"sis" Event Group

EMS Identifier	sis.aggr.metadir.create.failed
Severity	ERROR
Description	This message occurs when the creation of SIS metafiles in the aggregate containing the SIS volume fails. Change logging will be turned off on the volume.
Corrective Action	Ensure that space is available in the aggregate containing the volume. Use the 'sis on' command to turn on change logging on the volume, which attempts to re-create SIS metafiles in the aggregate. If enough space is available, start wafiron on the aggregate containing the indicated flexible volume.
Syslog Message	Creation of aggregate metadir failed for SIS volume %s%. Change logging will be turned off on the volume: %s.
Parameters	volname (STRING): SIS volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. reason (STRING): Reason for the failure.

EMS Identifier	sis.autoSched.failed
Severity	ERROR
Description	This event is issued when a SIS volume operation could not be auto scheduled due to unexpected conditions.
Corrective Action	(None).
Syslog Message	SIS operation for %s% could not be auto scheduled: %s
Parameters	vol (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Error message

EMS Identifier	sis.cfg.deleted
Severity	ERROR
Description	This message occurs when the configuration file for a Single Instance Storage (SIS) volume is deleted. This leads to the loss of deduplication configuration for the volume and statistics of deduplication operations.
Corrective Action	Remount the volume, enable deduplication using the "sis on" command, configure the volume using the "sis config" command, and then run the "sis start -s -m" command to start building deduplication metadata.
Syslog Message	SIS configuration for volume %s% was deleted: %s. Remount the volume, then enable SIS and reconfigure the volume to resume deduplication.
Parameters	path (STRING): Path to a SIS volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. reason (STRING): Reason for deletion.

EMS Identifier	sis.cfg.invalidEntry
Severity	ERROR
Description	This event is issued when a SIS volume operation found an invalid configuration for the volume.
Corrective Action	Automatically checks and creates default configuration after detection. Please use 'sis' command to change default settings.
Syslog Message	SIS volume configuration: found invalid SIS configuration file %s%s: %s
Parameters	path (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. reason (STRING): Reason why SIS operation considered it as wrong.

EMS Identifier	sis.cfg.setFailed
Severity	ERROR
Description	This message occurs when a Single Instance Storage (SIS) volume operation fails to write in the configuration file. This might lead to incorrect reporting of statistics. If the error occurred during a Data ONTAP(R) version upgrade, it might also lead to the upgraded configuration not being loaded. The volume might not appear in the 'sis status' command output as a result. Also, the system might not allow changing the configuration for that volume.
Corrective Action	Ensure that space is available in the indicated volume. If this error occurred during a Data ONTAP version upgrade and the volume does not appear in the 'sis status' command output, remount the volume after correcting the underlying condition. If enough space is available, start wafiron on the aggregate containing the indicated flexible volume.
Syslog Message	Saving SIS volume configuration for volume %s%s : %s
Parameters	path (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. reason (STRING): Reason for the failure.

EMS Identifier	sis.changelog.full
Severity	ERROR
Description	This message occurs when the Single Instance Storage (SIS) change logging metafile is full. Change logging is stopped. New writes to the volume will not be change logged until the next SIS operation.
Corrective Action	Issue the 'sis start' command on the volume to process existing changelogs. To process changelog files more frequently before they reach full, adjust the SIS operation schedule with the 'sis config -s' command. If there is significant loss of savings, then run the 'sis start -s' command, allowing it to run to completion.
Syslog Message	SIS change logging metafile for volume %s%s%s is full.
Parameters	host (STRING): Owning host of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume when the volume name itself is insufficient.

EMS Identifier	sis.changelog.noinit
Severity	ERROR
Description	This event is issued when the change logging operation could not be initialized on a SIS volume.
Corrective Action	Run "sis on" command to reinitialize the change logging operation.
Syslog Message	Change logging operation on volume %s%s could not be initialized: %s.
Parameters	vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Error message

EMS Identifier	sis.changelog.noload
Severity	NOTICE
Description	This event is issued when prior change logging metafiles could not be reused during the initialization. New metafiles will be created for the operation.
Corrective Action	(None).
Syslog Message	Prior Change logging metafiles on volume %s%s could not be reused.
Parameters	vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.chkpoint.delete
Severity	INFORMATIONAL
Description	This message occurs when a Single Instance Storage (SIS) checkpoint is deleted. The current SIS operation is restarted from the beginning.
Corrective Action	(None).
Syslog Message	SIS checkpoint on the volume '%s%s' is deleted. Starting current SIS operation from the beginning.
Parameters	volume (STRING): Volume path. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.chkpoint.restore.failed
Severity	ERROR
Description	This message occurs when a Single Instance Storage (SIS) operation fails to restore from a previous checkpoint. The SIS operation is restarted from the beginning.
Corrective Action	(None).
Syslog Message	SIS operation on the volume '%s%s' failed to restore from a previous checkpoint. Starting SIS operation from the beginning.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.clog.disabled
Severity	ERROR
Description	This message occurs while mounting a volume, when an error with the SIS metafile operation results in the change logging function being disabled to avoid inconsistencies.
Corrective Action	Reinitialize the change logging operation by using the 'sis on' command.
Syslog Message	Change logging has been disabled for %s%s due to an error that occurred while mounting the volume during the SIS metafile operation: %s.
Parameters	path (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. reason (STRING): Reason for the failure.

EMS Identifier	sis.compress.skip
Severity	INFORMATIONAL
Description	This message occurs when postprocess compression is skipped during a deduplication operation, even though postprocess compression is enabled on the volume. Post process compression is not supported on a node configured with the All-Flash Optimized personality.
Corrective Action	(None).
Syslog Message	Skipped postprocess compression on volume %s%s because the node is All-Flash Optimized.
Parameters	path (STRING): Path to the deduplicated volume. volident (STRING): Unique volume identifier.

EMS Identifier	sis.corrupt.metafile.deleted
Severity	INFORMATIONAL
Description	This message occurs when a Single Instance Storage (SIS) metafile is deleted because there are Disk/Media errors affecting the file.
Corrective Action	The deleted metafile might be recovered automatically the next time you run the 'sis start' command. If you have not previously run the 'sis start' command on this volume, run the 'sis start -s' command to generate metafiles and obtain efficient deduplication. Contact NetApp technical support for guidance.
Syslog Message	SIS metafile on volume '%s%s' is deleted.
Parameters	volume (STRING): Volume path. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.fingerprint.notify.lost
Severity	NOTICE
Description	This message occurs when a bad block is encountered while reading SIS metafiles. As a result, some of the fingerprint records used to identify blocks for use in deduplication might have been lost. The only impact from this is lower efficiency in deduplication.
Corrective Action	(None).
Syslog Message	Bad block found while reading SIS metafiles for volume %s%. As a result some fingerprint data might have been lost and could result in lower space savings.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.idedup.disable
Severity	NOTICE
Description	This message occurs when inline deduplication is disabled if aggregate is not hybrid or not part of All-Flash Optimized node since inline deduplication is not supported on them.
Corrective Action	(None).
Syslog Message	Disabled inline deduplication on volume %s% because the aggregate is not hybrid or not part of All-Flash Optimized node.
Parameters	path (STRING): Path to the deduplicated volume. volident (STRING): Unique volume identifier.

EMS Identifier	sis.incorrect.duration.notify
Severity	ERROR
Description	This message occurs when a Single Instance Storage (SIS) volume repeatedly can not finish SIS operation within user-given 'duration' settings.
Corrective Action	Change duration settings appropriately, based on SIS completion time history and total amount data that needs to be processed.
Syslog Message	SIS operation repeatedly can not finish within duration limits specified by user.
Parameters	volname (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.logical.limit.near
Severity	NOTICE
Description	This message occurs when the deduplication engine's logical data limit is nearly reached on a volume. Logical data is the summation of used blocks, saved blocks, and compressed blocks in the volume.
Corrective Action	Move data to another volume or delete unwanted data from the volume.
Syslog Message	Deduplication engine's logical data limit is nearly reached on volume %s%.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.logical.limit.reached
Severity	NOTICE
Description	This message occurs when the deduplication engine's logical data limit is reached on the volume. Deduplication operations might not run on the volume. Logical data is the summation of used blocks, saved blocks, and compressed blocks in the volume.
Corrective Action	Move data to another volume or delete unwanted data from the volume.
Syslog Message	Deduplication engine's logical data limit was reached on volume %s%s.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.max.saving.near
Severity	NOTICE
Description	This message occurs when Single Instance Storage (SIS) savings on the volume is nearing its maximum limit. No further savings can be realized on the volume after the limit is reached.
Corrective Action	(None).
Syslog Message	Maximum savings limit nearly reached on volume %s%s.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.max.saving.reached
Severity	NOTICE
Description	This message occurs when Single Instance Storage (SIS) savings on the volume reaches its maximum limit. No further savings can be realized on the volume.
Corrective Action	(None).
Syslog Message	Maximum savings limit reached on volume %s%s.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.metadata.inconsistent
Severity	ERROR
Description	This message occurs when inconsistencies are found in deduplication metadata. This might be due to a failed metadata upgrade. The impact will be very low deduplication savings.
Corrective Action	Run the 'sis start -s -m -vserver vserver_name -volume volume_name' command. This rebuilds the deduplication metadata. If the command fails or if subsequent deduplication runs do not provide adequate space savings, contact NetApp technical support.
Syslog Message	Deduplication metadata is inconsistent in volume: %s%s.
Parameters	volume (STRING): Volume name. volident (STRING): Unique volume identifier for cases when the volume name alone is insufficient.

EMS Identifier	sis.op.aborted
Severity	ERROR
Description	This event is issued when a SIS volume operation is aborted due to unexpected conditions.
Corrective Action	(None).
Syslog Message	SIS operation for %s%s has aborted: %s
Parameters	path (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Error message

EMS Identifier	sis.op.stopped
Severity	ERROR
Description	This event is issued when a SIS volume operation is stopped by user.
Corrective Action	(None).
Syslog Message	SIS operation for %s%s has stopped
Parameters	path (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.policy.predef.create.upgradeError
Severity	NOTICE
Description	This message occurs during system software upgrade to Data ONTAP(R) 8.1 or later, while creating predefined policies. There is a user policy with the same name as a predefined policy prior to upgrade, and it cannot be renamed. Therefore, the predefined policy cannot be created.
Corrective Action	Rename pre-existing user policy and run system software upgrade again.
Syslog Message	Policy upgrade failed because the user policy %s could not be renamed to %s.
Parameters	old_user_policy (STRING): Name of the preexisting user policy. renamed_user_policy (STRING): New name for the preexisting user policy.

EMS Identifier	sis.policy.rename.upgrade
Severity	INFORMATIONAL
Description	This message occurs during upgrade to Data ONTAP(R) 8.1 or later, while creating predefined efficiency policies. The user policy was renamed because of the creation of predefined policies.
Corrective Action	(None).
Syslog Message	During upgrade, user policy name %s is changed to %s.
Parameters	old_user_policy (STRING): Name of the preexisting user policy. renamed_user_policy (STRING): New name for the preexisting user policy.

EMS Identifier	sis.reg.invalidEntry
Severity	ERROR
Description	This event is issued when a SIS volume operation found an invalid registry entry.
Corrective Action	(None).
Syslog Message	SIS volume registry: found invalid SIS registry entry for %s%s: %s
Parameters	path (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. regval (STRING): Registry value

EMS Identifier	sis.revert.to.has.Aborted
Severity	NOTICE
Description	This message occurs when the Single Instance Storage (SIS) volume command 'sis revert_to' has failed. This might prevent running generic Data ONTAP(R) 'revert_to' command successfully
Corrective Action	(None).
Syslog Message	sis 'revert_to' command has failed on volume %s%s :%s
Parameters	path (STRING): Path to the SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. reason (STRING): Reason for the failure.

EMS Identifier	sis.revert.to.has.Succeeded
Severity	NOTICE
Description	This message occurs when the Single Instance Storage (SIS) volume command 'sis revert_to' has succeeded.
Corrective Action	(None).
Syslog Message	'sis revert_to' command has succeeded on volume %s%s
Parameters	path (STRING): Path to the SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.revert.to.large.vol
Severity	ERROR
Description	This message occurs when the Single Instance Storage (SIS) volume command 'sis revert_to' fails because the logical data exceeded the maximum allowed for SIS in the target release. This is to prevent growing deduplication metadata beyond the size that is supported in the target release. Logical data is the summation of used blocks, saved blocks, and compressed blocks in the volume. This might prevent running the generic Data ONTAP(R) 'revert_to' command successfully.
Corrective Action	Shrink the volume or run 'sis revert_to -delete vol_path' to delete deduplication metadata from this volume.
Syslog Message	'sis revert_to' command has failed on volume %s%s. Volume exceeded the maximum allowed logical data limit of %d TB for SIS in the target release.
Parameters	path (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. maxVolSize (INT): Maximum size of the SIS volume in the target release.

EMS Identifier	sis.revert.to.space.warning
Severity	INFORMATIONAL
Description	This message occurs when a Single Instance Storage (SIS) volume command 'sis revert_to' is run. This message indicates that adding more data during this command execution might abort that operation due to insufficient space.
Corrective Action	(None).
Syslog Message	Adding data to volume %s%s while the 'sis revert_to' command is running might lead to insufficient free space and failure of that operation.
Parameters	path (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	sis.revert.to.write.Failed
Severity	ERROR
Description	This message occurs when the Single Instance Storage (SIS) volume command 'sis revert_to' fails to write to a file or create a file related to a revert_to operation. This might prevent running generic Data ONTAP(R) 'revert_to' command successfully
Corrective Action	Ensure that space is available in the indicated volume or in the aggregate it belongs to. After space is available, rerun the 'sis revert_to' command.
Syslog Message	'sis revert_to' command failed on volume %s%s :%s.
Parameters	path (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. reason (STRING): Reason for the failure.

EMS Identifier	sis.revertmetacreate.failed
Severity	ERROR
Description	This message occurs when Single Instance Storage (SIS) metafiles cannot be created in the flexible volume metadir during a reversion to an earlier version of Data ONTAP(R).
Corrective Action	Following this error, SIS is disabled for the volume. After correcting the underlying issue indicated by the error message, enable SIS again using the 'sis on' command. SIS then resumes normally.
Syslog Message	Could not create the metafiles for the volume %s%s in the volume metadir: %s SIS is turned off for this volume.
Parameters	vol (STRING): Path to the volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Reason for the failure.

EMS Identifier	sis.schedule.notify.change
Severity	NOTICE
Description	This message occurs when the Single Instance Storage (SIS) schedule of a volume is changed to the default schedule (sun-sat@0) because the node's clusterid does not match with the SIS config clusterid. This can happen when a volume is replicated to a node belonging to another cluster.
Corrective Action	Use the sis config command to set a SIS policy on the volume.
Syslog Message	SIS policy for volume %s%s is no longer valid because of the clusterid mismatch. SIS schedule is set to the default schedule sun-sat@0.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.schedule.notify.change.compression
Severity	NOTICE
Description	This message occurs when a volume with background compression has an auto type policy. The policy is replaced with a default schedule (sun-sat@0). This can happen when a volume is being re-mounted during which efficiency policy type is changed to auto.
Corrective Action	Use the volume efficiency modify command to set a efficiency policy on the volume. For example: volume efficiency modify -volume volume-name -policy policy-name
Syslog Message	Efficiency policy for volume %s%s is auto type and is not supported with background compression. The schedule is set to the default schedule sun-sat@0.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.schedule.notify.change.snapmirror
Severity	NOTICE
Description	This message occurs when a SnapMirror(R) relationship spanning across Vservers breaks. In such cases, the efficiency policy on the destination is no longer valid; it is replaced with the default schedule (sun-sat@0).
Corrective Action	Use the 'volume efficiency modify' command to set a efficiency policy on the volume. For example: volume efficiency modify -volume volume-name -policy policy-name
Syslog Message	Efficiency policy for volume %s%s is not valid and has been replaced with default schedule (sun-sat@0).
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.undo.aborted
Severity	ERROR
Description	This messages occurs when a SIS volume 'undo' operation is aborted due to unexpected conditions.
Corrective Action	(None).
Syslog Message	SIS undo operation for '%s%s' has aborted: '%s'.
Parameters	path (STRING): Path to a SIS volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Error message.

EMS Identifier	sis.undo.aborted.inconsistent
Severity	ALERT
Description	This message occurs when a SIS volume 'undo' operation is aborted due to volume inconsistency.
Corrective Action	Run wafllron to remove inconsistencies in the volume, then retry the operation.
Syslog Message	SIS 'undo' operation for '%s%s' has aborted due to volume inconsistencies.
Parameters	path (STRING): Path to a SIS volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.undo.done
Severity	NOTICE
Description	This message occurs when 'sis undo -t wrong' command removes the sharing on improperly shared inodes.
Corrective Action	(None).
Syslog Message	The 'sis undo -t wrong' command removed sharings on improperly shared inodes in the volume '%s%s'. Details about cleaned inodes are available at '%s'.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. log_location (STRING): SIS undo log location.

EMS Identifier	sis.undo.nospace
Severity	ERROR
Description	This event is issued to indicate that there is not enough free space to undo the shared blocks on a SIS volume. The undo operation will be aborted. Data blocks that were still shared at the time the undo operation stopped will remain shared. Blocks already processed by the undo operation are no longer shared.
Corrective Action	Free disk space in the volume, or increase the size of the volume, then retry the operation.
Syslog Message	Undoing shared blocks on volume %s%s has aborted because there is insufficient free space. Data blocks that were still shared at the time the undo operation stopped will remain shared. Blocks already processed by the undo operation are no longer shared.
Parameters	vol (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.undo.required
Severity	NOTICE
Description	This message occurs when 'sis undo -t wrong -d' command finds improperly shared inodes.
Corrective Action	Run the 'sis undo -t wrong' or 'sis undo -i' command to remove improperly shared inodes.
Syslog Message	The 'sis undo -t wrong -d' command detected improperly shared inodes in the volume '%s%s'. Run the 'sis undo -t wrong' or 'sis undo -i' command to remove improperly shared inodes. Details about improperly shared inodes are available at '%s'.
Parameters	volume (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. log_location (STRING): SIS undo log location.

EMS Identifier	sis.undo.started
Severity	INFORMATIONAL
Description	This message occurs when a SIS undo operation is started.
Corrective Action	(None).
Syslog Message	SIS undo operation for %s%s has started.
Parameters	path (STRING): Path to a SIS volume. volident (STRING): Uniquely identifies the volume when the volume name alone is insufficient.

EMS Identifier	sis.undo.stopped
Severity	ERROR
Description	This event is issued when a SIS volume undo operation is stopped by user.
Corrective Action	(None).
Syslog Message	SIS undo operation for %s%s has stopped.
Parameters	path (STRING): Path to a SIS volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.upgrade.aggr.metafile.failed
Severity	ERROR
Description	This message occurs when Single Instance Storage (SIS) metafiles cannot be created in the aggregate containing the volume, during a Data ONTAP(R) upgrade. The aggregate might be full. The 'sis status' command will not display this volume. SIS operations cannot be triggered manually or according to a schedule for the volume.
Corrective Action	Ensure that space is available in the aggregate containing the volume. After correcting the underlying issue indicated by the error message, remount the volume for the SIS upgrade to be triggered again. If the upgrade succeeds, SIS then resumes normally.
Syslog Message	Could not create the metafiles for the volume %s%s : %s.
Parameters	volname (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Reason for the failure.

EMS Identifier	sis.upgrademetafile.failed
Severity	ERROR
Description	This message occurs when Single Instance Storage (SIS) metafiles cannot be created during a Data ONTAP(R) upgrade. The 'sis status' command will not display this volume. SIS operations cannot be triggered manually or according to a schedule for the volume.
Corrective Action	Correct the underlying issue indicated by the error message, and then run 'sis on' command to trigger the SIS upgrade again. If the upgrade succeeds, SIS then resumes normally.
Syslog Message	Could not create the metafiles for the volume %s%s: %s.
Parameters	vol (STRING): Path to the volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): Reason for the failure.

EMS Identifier	sis.verify.suspended
Severity	NOTICE
Description	This message occurs when the system suspends a Single Instance Storage (SIS) volume checking operation to to run a queued SIS operation.
Corrective Action	(None).
Syslog Message	(None).
Parameters	path (STRING): Path to the SIS volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	sis.wafliron.required
Severity	ALERT
Description	This message occurs when a requested SIS volume 'undo' operation fails to correct on-disk corruption and requires wafliron to be run.
Corrective Action	Start wafliron (Command Line: 'aggr wafliron start'. See 'aggr help wafliron' for help) to correct on-disk corruptions after completion of current 'sis undo' operation on the volume.
Syslog Message	SIS 'undo' command detected on-disk corruption while working on unshare request. Run wafliron for volume '%s%s' of aggregate '%s' after completion of current 'sis undo' operation on the volume. See 'aggr help wafliron' for options on running wafliron.
Parameters	volume (STRING): Name of the affected volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggregate (STRING): Aggregate name containing the affected volume.

"sk" Event Group

EMS Identifier	sk.hog.runtime
Severity	NOTICE
Description	This event is issued when a process runs too long.
Corrective Action	(None).
Syslog Message	Process %s ran for %d milliseconds
Parameters	procname (STRING): The name of the process which ran too long runtime (INT): Number of milliseconds process ran

EMS Identifier	sk.kt.rtc
Severity	INFORMATIONAL
Description	This is the output of debugging command that prints the time of day held in the real-time clock chip.
Corrective Action	(None).
Syslog Message	RTC time: %s
Parameters	rtc_time (STRING): The time held in the real-time clock chip.

EMS Identifier	sk.panic
Severity	ALERT
Description	This event is issued when a panic occurs.
Corrective Action	(None).
Syslog Message	Panic String: %s
Parameters	reason (STRING): (None).

EMS Identifier	sk.ring.buffer.saved
Severity	INFORMATIONAL
Description	This message indicates that a module detected a condition that warranted dumping the internal tracing buffer to a file.
Corrective Action	(None).
Syslog Message	(None).
Parameters	module (STRING): Module requesting the dump. filename (STRING): Filename-extension of the dump file created. The filename-base is accessible by running the 'sysctl ntap.sktrace.filename' command at a shell prompt. description (STRING): Description of the state that caused the dump and when the dumped file should be examined. For example, if the buffers are dumped during replication and the system is experiencing replication errors, then the dumped file might hold information important for debugging.

"sm" Event Group

EMS Identifier	SM.cascade.concurrency.unsupported
Severity	NOTICE
Description	This message occurs when concurrent SnapMirror(R) transfers are attempted while in a cascaded scenario, which is not supported. For example, in a relationship A->B->C, when an A->B SnapMirror update is occurring, a B->C SnapMirror update/initialize or a B->C SMTape backup cannot happen at the same time..
Corrective Action	(None).
Syslog Message	%s cascade concurrency is not supported for volume %s until the current transfer has ended.
Parameters	product (STRING): Either VSM-SMTape cascade or VSM-VSM/SMTape cascade dstpath (STRING): Replication destination system.

EMS Identifier	sm.dst.vol.no.tag.metadata
Severity	ALERT
Description	This message occurs when the SnapMirror(R) labels are lost for all Snapshot(tm) copies on the vault destination. This happens when the Snapshot copy tag's metafile of a volume has an inconsistent header. As a result, SnapMirror cannot automatically delete existing Snapshot copies from the SnapVault(R) destination and can reach the maximum supported Snapshot copies limit. New Snapshot copies are not affected.
Corrective Action	When SnapVault destination reaches maximum supported Snapshot copies limit, delete the Snapshot copies that are missing the SnapMirror label. Use "volume snapshot show -snapmirror-label -" to get a list of Snapshot copies that are missing SnapMirror label.
Syslog Message	The volume '%s' has lost SnapMirror label for all Snapshot copies. SnapMirror will use Snapshot copy's Name Prefix to automatically delete Snapshot copies based on SnapMirror policy '%s'.
Parameters	dst_path (STRING): Destination volume of the SnapVault relationship. policy_name (STRING): SnapMirror policy name.

EMS Identifier	sm.log.write.fail
Severity	ERROR
Description	This message occurs when writing SnapMirror(R) data to a log file fails. The most likely cause is insufficient space on the root volume.
Corrective Action	If the failure is due to lack of space, increase the root volume size or identify any SnapMirror logs that might not be needed, verify that backups exist for them, and then remove them. To check for available space across the cluster, use the 'df' command. If the condition persists, contact NetApp technical support.
Syslog Message	Writing log data of size %d bytes to SnapMirror log file '%s' failed with error '%s'.
Parameters	size (INT): Data size in bytes. filepath (STRING): Log file path. error (STRING): Error string.

EMS Identifier	sm.syncmirror.out.of.sync
Severity	ALERT
Description	This message occurs when a sync granular CG relationship transitions from in-sync status to out-of-sync status.
Corrective Action	Verify network connections between the primary cluster and the secondary cluster. Check for error information in the "snapmirror show" command output for the relationship. Quiesce the relationship if the condition cannot be addressed immediately.
Syslog Message	Sync granular CG relationship with source path %s and destination path %s has transitioned from in-sync to out-of-sync for the follow reason: %s.
Parameters	src_path (STRING): Source path of the sync granular CG relationship that transitioned from in-sync to out-of-sync. dst_path (STRING): Destination path of the sync granular CG relationship that transitioned from in-sync to out-of-sync. reason (STRING): Reason that the relationship went out-of-sync.

EMS Identifier	sm.vault.xfer.warn.limit
Severity	ERROR
Description	This message occurs when a SnapVault(R) transfer receives a warning when it is approaching the "keep" count of a particular SnapMirror(R) relationship.
Corrective Action	Increase the "keep" count to transfer more Snapshot(tm) copies with the same label using the following command: snapmirror policy modify-rule -policy [policy_name] -keep [keep_count]
Syslog Message	Warnings issued for SnapMirror relationship with source volume '%s' and destination volume '%s' : %s
Parameters	src_path (STRING): Source volume of the relationship. dst_path (STRING): Destination volume of the relationship. warn_str (STRING): SnapVault transfer warning.

EMS Identifier	sm.vault.xfer.warn.snapshot.count.limit
Severity	ERROR
Description	This message occurs during a SnapVault(R) transfer,when the Snapshot(tm) count limit is reached for the SnapMirror(R) relationship between the indicated source and destination volumes.
Corrective Action	Delete some Snapshot copies from the destination volume to create space for new Snapshot copies to be transferred to it.
Syslog Message	Snapshot count limit for SnapMirror relationship with source volume '%s' and destination volume '%s' has been reached: %s
Parameters	src_path (STRING): Source volume of the SnapMirror relationship. dst_path (STRING): Destination volume of the SnapMirror relationship. warn_str (STRING): SnapVault transfer warning.

EMS Identifier	SM.vfiler.config.move.warn
Severity	NOTICE
Description	This message occurs when movement of the SnapMirror(R) status configuration from 'from' vFiler to 'to' vFiler fails. The SnapMirror or SnapVault(R) status might show the wrong status entries because the status entries are not copied.
Corrective Action	(None).
Syslog Message	Movement of SnapMirror status configuration failed while moving volumes between vFiler %s to vFiler %s. SnapMirror or SnapVault status might show the wrong status entries.
Parameters	from_vfiler (STRING): vFiler(tm) from which resources are being moved. to_vfiler (STRING): vFiler to which resources are being moved.

EMS Identifier	sm.vlt.disable.se.on.dst
Severity	NOTICE
Description	This message occurs when a SnapMirror(R) vault operation detects that the destination volume of the vaulting relationship was previously a destination of a disaster recovery (DR) relationship. As a consequence, storage efficiency on the destination volume is disabled to allow continuation of storage efficient transfers.
Corrective Action	(None).
Syslog Message	Warning '%s' is issued for SnapMirror relationship '%s'.
Parameters	warning (STRING): Warning string. relationshipID (STRING): Relationship UUID.

EMS Identifier	sm.vlt.keepcnt.reached
Severity	NOTICE
Description	This message occurs when new Snapshot(tm) copies on the source volume cannot be transferred because the Snapshot copy retention count (keep count) for Snapshot copies with a given snapmirror-label has been reached on the destination volume and the 'preserve' flag is set to 'true'.
Corrective Action	See "Working with FlexVol volume SnapVault backups" in the Clustered Data ONTAP Data Protection Guide for details about managing SnapVault relationships.
Syslog Message	No new Snapshot copies with snapmirror-label(s) %s can be transferred to destination volume %s because the keep count has been reached and the preserve value is set to 'true'.
Parameters	snap_label (STRING): Comma-separated list of snapmirror-labels for the Snapshot copies that cannot be transferred. dst_path (STRING): Destination volume of the SnapVault(R) relationship.

EMS Identifier	sm.vlt.xfer.afs.divergence
Severity	NOTICE
Description	This message occurs when active file system diverges on a SnapVault(R) destination. The active file system version UUID must match the version UUID of the latest Snapshot(tm) copy on the destination volume or the Snapshot copy that is currently being replicated to the destination volume. The system automatically resolves the divergence by performing a SnapRestore(R) operation.
Corrective Action	(None).
Syslog Message	Active file system with version UUID %s has diverged from the latest Snapshot copy %s version UUID %s on destination volume %s.
Parameters	afs_uuid (STRING): Version UUID of the active file system. Internal use only. snap_name (STRING): Name of the latest Snapshot copy on the destination volume. latest_snap_uuid (STRING): Version UUID of the latest Snapshot copy on the destination volume. Internal use only. dst_path (STRING): Destination volume of the SnapVault relationship.

EMS Identifier	sm.vlt.xfer.fail.del.snap
Severity	ERROR
Description	This message occurs when deletion of a Snapshot(tm) copy on the destination volume fails, and therefore a subsequent transfer exceeds the maximum supported Snapshot copy count for the vault destination.
Corrective Action	Manually delete the Snapshot copies from the destination volume and reissue the failed SnapMirror command.
Syslog Message	Unable to delete Snapshot copy '%s' from destination volume '%s' to make space for newer Snapshot copies..
Parameters	snap_name (STRING): Snapshot copy that was not deleted. dst_path (STRING): Destination volume of the relationship.

EMS Identifier	sm.vlt.xfer.fail.maxlim.snap
Severity	ALERT
Description	This message occurs when a SnapMirror(R) transfer fails because the maximum supported Snapshot(tm) copy limit for a vault destination is reached and there is no space for a new, incoming Snapshot copy.
Corrective Action	Reduce the "keep" count by using the "snapmirror policy modify-rule -policy [policy_name] -keep [keep_count]" command, or by manually deleting Snapshot copies from the vault destination.
Syslog Message	The number of Snapshot copies on destination volume '%s' has reached the maximum supported.
Parameters	dst_path (STRING): Destination volume of the relationship. policy_name (STRING): SnapMirror policy name.

EMS Identifier	sm.vlt.xfer.incr.snap.rename
Severity	ERROR
Description	This message occurs when an incomplete SnapMirror(R) operation is detected for an incremental Snapshot(tm) copy that no longer exists on the SnapVault(R) source volume. As a result, SnapMirror creates a Snapshot copy with the name "snapmirror_vlt_xfer_recovery" and requires a SnapMirror Resync operation to be performed on the SnapVault relationship to resume data protection.
Corrective Action	Resume data protection either by retaining or deleting the Snapshot(tm) copy. Use the 'snapmirror resync -preserve' to retain it or use the 'snapmirror resync' command to delete it.
Syslog Message	An incomplete SnapMirror operation was detected for an incremental Snapshot copy that no longer exists on the source volume '%s'. The data transfer for the incremental Snapshot copy was completed but the Snapshot copy on the vault destination '%s' was not created. Instead, a Snapshot copy with the name "snapmirror_vlt_xfer_recovery" was created.
Parameters	src_path (STRING): Source volume of the relationship. dst_path (STRING): Destination volume of the relationship.

EMS Identifier	sm.vlt.xfer.no.new.snap
Severity	INFORMATIONAL
Description	This message occurs when a SnapVault(R) update does not find any new Snapshot(tm) copies to transfer. This can happen when none of the newer Snapshot copies on the source has a SnapMirror(R) label that matches a SnapMirror policy.
Corrective Action	Check that the SnapMirror label from the Snapshot policy matches SnapMirror policy rules.
Syslog Message	SnapVault update did not find any new Snapshot copies to transfer from the source volume '%s'.
Parameters	src_path (STRING): Source volume of the SnapVault relationship.

"smc" Event Group

EMS Identifier	smc.snapmir.dst.invalidType
Severity	ERROR
Description	This message occurs when the destination volume of a SnapMirror(R) relationship is not of -type Data Protection (DP) and a 'snapmirror initialize' operation is attempted. A volume must be of -type DP to accept a 'snapmirror initialize' operation.
Corrective Action	Use a different volume of -type DP, or use the 'volume create' command to create a new volume of -type DP to use as a destination of the SnapMirror relationship. You cannot modify the type of a volume using the 'volume modify' command.
Syslog Message	Destination volume '%s' of a SnapMirror relationship is not of -type DP. Relationship UUID '%s'.
Parameters	dstpath (STRING): Path name of the destination volume of the SnapMirror relationship. relationshipID (STRING): UUID of the snapmirror relationship.

EMS Identifier	smc.snapmir.frest.clean.fail
Severity	ERROR
Description	This message occurs when SnapMirror(R) fails to clean up fenced files and file restore restartability information on a volume and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly and issue 'snapmirror restore -file-restore-clean-up true' on the volume in diagnostic mode.
Syslog Message	File restore clean up on volume '%s' failed with error '%s'.
Parameters	dstpath (STRING): Path name of the volume. error (STRING): Error message.

EMS Identifier	smc.snapmir.init.fail
Severity	ERROR
Description	This message occurs when a SnapMirror(R) 'initialize' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Initialize from source volume '%s' to destination volume '%s' failed with error '%s'. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the initialize failed. error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.lrb.auto.resync
Severity	INFORMATIONAL
Description	This message occurs when the latest Snapshot(R) copy on the SnapMirror(R) or SnapVault(R) destination is not the base Snapshot copy and the source volume is read-only. Generally this is a rare event and a local-rollback-based SnapMirror resync will be attempted to automatically recover from this situation. If this event occurs frequently, it is likely that the Snapshot policy on the primary volume in the cascade is deleting Snapshot copies too soon.
Corrective Action	Check the Snapshot policy on the primary (read-write) volume and increase the retention count of the Snapshot copies that must be backed up all the way to the destination.
Syslog Message	Latest Snapshot copy %s on the destination %s is not the base Snapshot copy. Attempting a local rollback based SnapMirror resync to correct this issue.
Parameters	snap_name (STRING): Name of the latest Snapshot copy on the SnapMirror or SnapVault destination. dst_path (STRING): Destination volume of the SnapMirror/SnapVault relationship.

EMS Identifier	smc.snapmir.release.fail
Severity	ERROR
Description	This message occurs when a SnapMirror(R) 'release' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Release on the source volume '%s' for destination volume '%s' failed with error '%s'. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the resync failed. error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.restore.fail
Severity	ERROR
Description	This message occurs when a SnapMirror(R) 'restore' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Restore of volume '%s' from volume '%s' failed with error '%s'. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the resync failed. error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.resync.fail
Severity	ERROR
Description	This message occurs when a SnapMirror(R) 'resync' command fails and no more retries will be attempted.
Corrective Action	Check the reason for the error, take action accordingly, and issue the command again.
Syslog Message	Resync from source volume '%s' to destination volume '%s' failed with error '%s'. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the resync failed. error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.sched.trans.overrun
Severity	ERROR
Description	This message occurs when a scheduled SnapMirror(R) transfer overruns the schedule window.
Corrective Action	Check the reason for the schedule overrun and take action accordingly.
Syslog Message	Scheduled transfer from source volume '%s' to destination volume '%s' is taking longer than the schedule window. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume of the scheduled transfer. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.unexpected.err
Severity	ERROR
Description	This message occurs when a SnapMirror(R) operation encounters an unexpected error.
Corrective Action	If the problem persists, contact NetApp technical support.
Syslog Message	SnapMirror unexpected error '%s'. Relationship UUID '%s'.
Parameters	error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.update.fail
Severity	ERROR
Description	This message occurs when a scheduled SnapMirror(R) transfer fails.
Corrective Action	Check the snapmirror_error log in the destination filer and take action accordingly.
Syslog Message	Snapmirror update from source volume '%s' to destination volume '%s' failed with error '%s'. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the snapmirror transfer failed. error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmir.vlt.config.fail
Severity	ERROR
Description	This message occurs when the source volume of an Extended Data Protection (XDP) relationship is detected as a nonphysical data protection volume. There are three ways in which a source volume can become a nonphysical data protection volume: 1. When it has become the destination of a SnapMirror(R) 'restore' operation. 2. When it has become the destination of another XDP relationship. 3. When it was the destination of another deleted XDP relationship. This error is detected when the commands 'snapmirror initialize,' 'snapmirror update,' 'snapmirror resync' are run. If cascade A-XDP->B-XDP->C is configured (where A, B, C are volumes) and B-XDP->C is failing, the problem is with the cascade configuration. This particular cascade configuration is not supported.
Corrective Action	If the SnapMirror 'restore' operation is taking place on the source volume of a failed Snapmirror(R) XDP operation, wait until the restore operation completes before retrying the command. If an unsupported A-XDP->B-XDP->C cascade is configured, please refer to vault section of "Clustered Data ONTAP Data Protection Guide" for information regarding unsupported configurations and suggestions about how to best address them.
Syslog Message	SnapMirror(R) transfer for destination volume '%s' from source volume '%s' failed with error '%s'. Relationship UUID '%s'.
Parameters	dstpath (STRING): Path name of the destination volume of the SnapMirror(R) relationship. srcpath (STRING): Path name of the source volume of the SnapMirror relationship. error (STRING): Error message. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.snapmirror.xfer.complete
Severity	INFORMATIONAL
Description	This message occurs when a SnapMirror(R) transfer completes successfully.
Corrective Action	(None).
Syslog Message	Snapmirror transfer from source volume '%s' to destination volume '%s' is successful. '%s'. Relationship UUID '%s'.
Parameters	srcpath (STRING): Path name of the source volume of the SnapMirror relationship. dstpath (STRING): Path name of the destination volume to which the snapmirror transfer failed. info (STRING): Transfer information. relationshipID (STRING): Relationship UUID.

EMS Identifier	smc.vlt.cascade.xfer.fail
Severity	ERROR
Description	This message occurs when the transfer for the SnapVault(R) relationship replicating the read-only source volume fails because the SnapMirror(R) policy prevents it from transferring the exported Snapshot(R) copy from the source. Generally this happens when the "keep" value of the rule associated with the SnapMirror label of the exported Snapshot copy is reached and the "preserve" flag is set to "true".
Corrective Action	Modify the rule for the SnapMirror policy associated with the SnapMirror label of the exported Snapshot copy on the source volume and either set the "preserve" flag to "false" or increase the "keep" count.
Syslog Message	Unable to transfer any Snapshot copies to %s because the exported Snapshot copy %s with snapmirror-label %s has a rule whose "keep" value has been reached and the "preserve" flag is set to "true".
Parameters	dst_path (STRING): Destination volume of the SnapVault relationship. snap_name (STRING): Name of the exported Snapshot copy on the source volume. snapmirror_label (STRING): SnapMirror label associated with the exported Snapshot copy.

"smf" Event Group

EMS Identifier	smf.mdb.fromcdb.failure
Severity	ERROR
Description	This message occurs when a table value cannot be converted from persistent store representation to internal representation.
Corrective Action	Contact NetApp technical support to assess the impact of the missing/unsupported value in the table.
Syslog Message	Table %s field %s size %lu value %s cannot be converted from persistent store representation to internal representation.
Parameters	tableName (STRING): Name of the table. fieldName (STRING): Name of the field. fieldSize (LONGINT): Size of the field. fieldValue (STRING): Value of the field.

EMS Identifier	smf.mdbkey.fromcdb.failure
Severity	ERROR
Description	This message occurs when a table key value cannot be converted from persistent store representation to internal representation.
Corrective Action	Contact NetApp technical support to assess impact of missing key value in table.
Syslog Message	Table %s key %s size %lu value %s cannot be converted from persistent store to internal representation.
Parameters	tableName (STRING): Name of the table. fieldName (STRING): Name of the field. fieldSize (LONGINT): Size of the field. fieldValue (STRING): Value of the field.

EMS Identifier	smf.rdb.fromcdb.failure
Severity	ERROR
Description	This message occurs when a table value cannot be converted from persistent store representation to internal representation.
Corrective Action	Contact NetApp technical support to assess the impact of the missing/unsupported value in the table.
Syslog Message	Table %s field %s size %lu value %s cannot be converted from persistent store representation to internal representation.
Parameters	tableName (STRING): Name of the table. fieldName (STRING): Name of the field. fieldSize (LONGINT): Size of the field. fieldValue (STRING): Value of the field.

EMS Identifier	smf.rdbkey.fromcdb.failure
Severity	ERROR
Description	This message occurs when a table key value cannot be converted from persistent store representation to internal representation.
Corrective Action	Contact NetApp technical support to assess the impact of the missing key value in the table.
Syslog Message	Table %s key %s size %lu value %s cannot be converted from persistent store representation to internal representation.
Parameters	tableName (STRING): Name of the table. fieldName (STRING): Name of the field. fieldSize (LONGINT): Size of the field. fieldValue (STRING): Value of the field.

"smtape" Event Group

EMS Identifier	smtape.bkp.abort.write.err
Severity	ERROR
Description	This message occurs when an SMTape backup operation is aborted because a write to tape device fails.
Corrective Action	Make sure that the tape device does not have media errors and is writable. Check for error details in the log file at /mroot/etc/log/backup.
Syslog Message	SMTape backup session %d from %s to %s was aborted because write to output failed.
Parameters	sessionid (INT): Session ID of the SMTape operation. srcvolpath (STRING): SMTape source volume. tapepath (STRING): Current destination device to which backup was performed.

EMS Identifier	smtape.bkp.fail
Severity	ERROR
Description	This message occurs when an SMTape backup operation to tape fails.
Corrective Action	Check for error details in the log file at /mroot/etc/log/backup. Retry the command after resolving the error reported.
Syslog Message	SMTape backup session %d from %s to %s failed with error %s.
Parameters	sessionid (INT): Session ID of the SMTape operation. srcvolpath (STRING): SMTape source volume. tapepath (STRING): Current destination device to which backup was performed. errorstring (STRING): Error string returned by SMTape.

EMS Identifier	smtape.bkp.success
Severity	NOTICE
Description	This message occurs when an SMTape backup operation to tape succeeds.
Corrective Action	(None).
Syslog Message	SMTape backup session %d from %s to tape was successful. %s, %d tape(s) written.
Parameters	sessionid (INT): Session ID of the SMTape operation. srcvolpath (STRING): SMTape source volume. stats (STRING): Statistics for the SMTape backup. numtapes (INT): Number of tapes used.

EMS Identifier	smtape.bkp.tape.busy
Severity	ERROR
Description	This message occurs when an SMTape backup to tape fails because the tape device is busy.
Corrective Action	Make sure that the tape device is not being used by another application and retry the operation when it is free. Otherwise, issue the command using a tape device that is not currently in use.
Syslog Message	Tape device is busy, aborting SMTape backup session %d from %s to %s.
Parameters	sessionid (INT): Session ID of the SMTape operation. srcvolpath (STRING): SMTape source volume. tapepath (STRING): SMTape destination tape device.

EMS Identifier	smtape.bkp.tape.change
Severity	NOTICE
Description	This message occurs when a CLI-based SMTape backup operation to tape reaches end of tape.
Corrective Action	Load the next tape media onto a drive and position it correctly, and then issue the 'system smtape continue -session-id [session-id] -tape [tapepath]' command with the new tape path.
Syslog Message	SMTape backup session %d from %s to %s is waiting for a tape change.
Parameters	sessionid (INT): Session ID of the SMTape operation. srcvolpath (STRING): SMTape source volume. tapepath (STRING): Current destination tape device to which backup was performed.

EMS Identifier	smtape.rst.abort.chksum.err
Severity	ERROR
Description	This message occurs when an SMTape restore operation from tape is aborted due to checksum error.
Corrective Action	Make sure that the correct tape is loaded and the tape is positioned correctly. If the tape is corrupted, contact NetApp technical support for the best effort recovery mechanisms.
Syslog Message	SMTape restore session %d to %s from %s was aborted due to checksum error.
Parameters	sessionid (INT): Session ID of the SMTape operation. dstvolpath (STRING): SMTape destination volume. tapepath (STRING): Current source device from which restore was performed.

EMS Identifier	smtape.rst.abort.read.err
Severity	ERROR
Description	This messages occurs when an SMTape restore operation is aborted because a read from the tape device fails.
Corrective Action	Make sure that the input tape device and media are readable. Check for error details in the log file at /mroot/etc/log/backup.
Syslog Message	SMTape restore session %d to %s from %s was aborted because read from input failed.
Parameters	sessionid (INT): Session ID of the SMTape operation. dstvolpath (STRING): SMTape destination volume. tapepath (STRING): Current source device from which restore was performed.

EMS Identifier	smtape.rst.fail
Severity	ERROR
Description	This message occurs when an SMTape restore operation fails.
Corrective Action	Check for error details in the log file at /mroot/etc/log/backup. Retry the command after resolving the error reported.
Syslog Message	SMTape restore session %d to %s from %s failed with error %s.
Parameters	sessionid (INT): Session ID of the SMTape operation. dstvolpath (STRING): SMTape destination volume. tapepath (STRING): Current source device from which restore was performed. errorstring (STRING): Error string returned by SMTape.

EMS Identifier	smtape.rst.success
Severity	NOTICE
Description	This message occurs when an SMTape restore operation from tape succeeds.
Corrective Action	(None).
Syslog Message	SMTape restore session %d from tape to %s was successful. %s.
Parameters	sessionid (INT): Session ID of the SMTape operation. dstvolpath (STRING): SMTape destination volume. stats (STRING): Statistics for the SMTape restore.

EMS Identifier	smtape.rst.tape.change
Severity	NOTICE
Description	This message occurs when a CLI-based SMTape restore operation from tape reaches end of tape.
Corrective Action	Load the next tape media onto a drive and position it correctly, and then issue the 'system smtape continue -session-id [session-id] -tape [tapepath]' command with the new tape path.
Syslog Message	SMTape restore session %d from %s to %s is waiting for a tape change.
Parameters	sessionid (INT): Session ID of the SMTape operation. tapepath (STRING): Current source tape device from which restore was performed. dstvolpath (STRING): SMTape destination volume.

"snapdiff" Event Group

EMS Identifier	snapdiff.rebl.BadAccessTime
Severity	ERROR
Description	This message occurs when the Snapshot(R) copy differencing engine, SnapDiff, encounters an invalid access time for an inode. This is data corruption on the volume but it is not disruptive. Any future access to the inode continues to work and resets the access time to a valid time. Replication also continues to work.
Corrective Action	Run the (privilege: advanced) "inodepath -v volume_name inode_number" command to find the path of the affected file from the inode number and modify the file in the Active File System. File attributes captured in a Snapshot copy cannot be changed.
Syslog Message	Encountered invalid access time on inode %u in Snapshot copy ID %u of volume %u.
Parameters	inode_num (INT): Identifier of the affected file. snap_id (INT): Identifier of the Snapshot copy. fsid (INT): Identifier of the volume.

EMS Identifier	snapdiff.zapi.filenameUnavailable
Severity	ERROR
Description	This message occurs when the Snapshot(tm) copy differencing engine, SnapDiff, fails to obtain an appropriate file name for the requested file access protocol. The SnapDiff session is aborted and future attempts will fail until the problem is resolved.
Corrective Action	(Call support).
Syslog Message	Failed to get an appropriate file name for the requested file access protocol for directory entry with inode %u in directory with inode %u in Snapshot copy %u of volume %u.
Parameters	inode_num (INT): Identifier of the directory entry. parent_inode_num (INT): Identifier of the directory. incr_snap_id (INT): Identifier of the incremental Snapshot copy. fsid (INT): Identifier of the volume. base_snap_id (INT): Identifier of the base Snapshot copy.

"snaplock" Event Group

EMS Identifier	snaplock.disk.import.7mode
Severity	ERROR
Description	This message occurs when the configuration management detects that an older(7-Mode) version of a SnapLock(R) disk is attached to a system running a Data ONTAP(R) release that cannot support it.
Corrective Action	Remove the SnapLock(R) disks from the system.
Syslog Message	File system %s has SnapLock(R) disks. This version of Data ONTAP(R) does not support older(7-Mode) SnapLock(R) versions
Parameters	<p>disk_info (STRING): Formatted information about the disk.</p> <p>shelf (STRING): Shelf identifier where the disk is located.</p> <p>bay (STRING): Disk bay within the shelf where disk is located.</p> <p>vendor (STRING): Name of the vendor of the disk.</p> <p>model (STRING): Model string of the disk drive.</p> <p>firmware_revision (STRING): Firmware revision number of the disk.</p> <p>serialno (STRING): Serial number of the disk.</p> <p>disk_type (INT): Type of disk drive.</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM.</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster(R) configuration, indicates the site ("Local" or "Remote") where the disk is located. For non-MetroCluster configurations, the site is "Local".</p>

EMS Identifier	snaplock.disk.on.unsupported.version
Severity	ERROR
Description	This event is issued when configuration management detects that a SnapLock(R) disk is attached to a system running ONTAP(R) release which doesn't support SnapLock(R).
Corrective Action	Install a version of Data ONTAP that supports SnapLock, or remove the SnapLock disks.
Syslog Message	File system %s has SnapLock disks. This version of Data ONTAP does not support SnapLock.
Parameters	<p>disk_info (STRING): Formatted information of the disk</p> <p>shelf (STRING): Shelf identifier where the disk is located</p> <p>bay (STRING): Disk bay within the shelf where disk is located</p> <p>vendor (STRING): Name of the vendor of the disk</p> <p>model (STRING): Model string of the disk drive</p> <p>firmware_revision (STRING): Firmware revision number of the disk</p> <p>serialno (STRING): Serial number of the disk</p> <p>disk_type (INT): Type of disk drive</p> <p>disk_rpm (STRING): Rotational speed of disk in RPM</p> <p>failure_reason (STRING): A text description of storage error leading to disk failure.</p> <p>carrier (STRING): Unique ID of the carrier in which the disk drive is installed.</p> <p>site (STRING): For a MetroCluster configuration(tm), indicates the site {Local Remote} where the disk is located. For non-MetroCluster configurations, site is 'Local'.</p>

EMS Identifier	snaplock.invalid.autocommit
Severity	ERROR
Description	This message occurs when an invalid autocommit period value is found on a Snaplock(R) volume. From Data ONTAP(R) 9.0 and beyond, autocommit period value has a maximum of 24 hours. If this maximum is exceeded, autocommit is disabled on on the volume.
Corrective Action	Correct the autocommit period on the snaplock volume using "volume snaplock modify" command or volume-set-snaplock-attrs Zephyr API.
Syslog Message	Disabling autocommit on Snaplock volume %s on the Vserver with ID %s since autocommit period is greater than 24 hours.
Parameters	volume (STRING): Name of the SnapLock volume with invalid autocommit period value. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.NSE.conflict
Severity	NOTICE
Description	This message occurs when any of the following commands could not be run against a SnapLock Compliance disk, since doing so could risk the destruction of compliance data: "storage encryption disk sanitize", "storage encryption disk destroy", "storage encryption disk revert-to-original-state".
Corrective Action	(None).
Syslog Message	"storage encryption disk sanitize/destroy/revert-to-original-state" command could not be run on SnapLock Compliance disk '%s' as it could risk the destruction of compliance data.
Parameters	disk (STRING): Name of the SnapLock Compliance disk.

EMS Identifier	snaplock.privdel.disallow Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated when, during upgrade or revert, we find a problem with the privileged delete meta-data or the value of the privileged delete capability setting. In this case we set the capability to 'disallowed'.
Corrective Action	(Call support).
Syslog Message	There was a problem understanding the privileged delete capability setting on volume '%s'. This capability has been set to 'disallowed'.
Parameters	volume (STRING): The name of the SnapLock volume on which the capability will be disallowed.

EMS Identifier	snaplock.scan.l2p.disabled Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when Inode to Pathname (I2P) is disabled on a SnapLock(R) volume and the worm upgrade scanner is working on the SnapLock volume.
Corrective Action	Contact NetApp technical support.
Syslog Message	I2P is disabled on SnapLock %s %s%s%s.
Parameters	type (STRING): Type of object, either volume or aggregate. owner (STRING): Owner of the SnapLock volume on which I2P is disabled. volname (STRING): Name of the SnapLock volume on which I2P is disabled. volident (STRING): To uniquely identify the SnapLock volume on which I2P is disabled in cases where the volume name itself is insufficient.

EMS Identifier	snaplock.ss.lockBadVolume
Severity	ALERT
Description	This event is generated if an attempt is made to lock a snapshot on a SnapLock volume that has previously failed to find or load its SnapLock snapshot state.
Corrective Action	Run waffliron on the volume.
Syslog Message	A snapshot on SnapLock volume '%s' on the Vserver with ID '%s', could not be locked because the SnapLock snapshot state could not be found or loaded for the volume.
Parameters	volume (STRING): The name of the SnapLock volume on which the snapshot could not be locked. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.badMagic
Severity	ALERT
Description	This event is generated if the SnapLock snapshot state on a SnapLock volume is corrupt with an invalid magic file identifier. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run waffliron on this volume.
Syslog Message	The SnapLock snapshot state is corrupt with an invalid magic file identifier on SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock snapshot state is corrupt with an invalid magic file identifier. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.badSize
Severity	ALERT
Description	This event is generated if the SnapLock snapshot state on a SnapLock volume is corrupt with an incorrect size. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run waffliron on this volume.
Syslog Message	The SnapLock snapshot state is corrupt with an incorrect size on SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock snapshot state is corrupt with an incorrect size. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.badState
Severity	ERROR
Description	This message occurs when SnapLock(R) Snapshot(R) copies on the volume are corrupted, which prevents updates on the lockvault from succeeding until this is corrected.
Corrective Action	Run the "snapshot fix-snaplock-state" command on this volume.
Syslog Message	The SnapLock snapshot state is corrupt on SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): Name of the SnapLock volume on which the SnapLock Snapshot state is corrupt. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.badVersion
Severity	ALERT
Description	This event is generated if the SnapLock snapshot state on a SnapLock volume has an invalid version number. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run waffliron on this volume.
Syslog Message	The SnapLock snapshot state has an invalid version number on SnapLock volume '%s' on the Vserver with ID '%s'. The bad version number found was %d and the expected version was %d.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock snapshot state has an invalid version number. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient. bad_version (INT): The invalid version number of the SnapLock snapshot state. expected_version (INT): The expected version number of the SnapLock snapshot state.

EMS Identifier	snaplock.ss.state.createFail
Severity	ALERT
Description	This event is generated if SnapLock is unable to create the state for the SnapLock snapshot state on a SnapLock volume. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run waflliron on this volume.
Syslog Message	Failed to create the SnapLock snapshot state on SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock snapshot state could not be created. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.dir.createFail
Severity	ALERT
Description	This event is generated if SnapLock is unable to create the SnapLock state directory for storage of SnapLock state on a SnapLock volume.
Corrective Action	Run waflliron on this volume.
Syslog Message	Failed to create the SnapLock state directory for storage of SnapLock state on SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock state directory could not be created. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.loadFail
Severity	ALERT
Description	This event is generated if the SnapLock snapshot state on a SnapLock volume failed to load. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run waflliron on this volume.
Syslog Message	The SnapLock snapshot state could not be loaded from SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume from which the SnapLock snapshot state could not be loaded. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.notFound
Severity	ALERT
Description	This event is generated if the SnapLock snapshot state cannot be found on a SnapLock volume. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run waflliron on this volume.
Syslog Message	The SnapLock snapshot state could not be found on SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock snapshot state could not be found. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.state.writeFail
Severity	ALERT
Description	This event is generated if SnapLock is unable to write the the SnapLock snapshot state on a SnapLock volume. This volume will not allow SnapLock locking or unlocking of any further snapshots until this erroneous volume state is corrected.
Corrective Action	Run wafllron on this volume.
Syslog Message	Failed to write the SnapLock snapshot state to SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock snapshot state could not be written. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.ss.unlockBadVolume Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This event is generated if an attempt is made to unlock a snapshot on a SnapLock volume that has previously failed to find or load its SnapLock snapshot state.
Corrective Action	Run wafllron on the volume.
Syslog Message	A snapshot on SnapLock volume '%s' on the Vserver with ID '%s' could not be unlocked because the SnapLock snapshot state could not be found or loaded for the volume.
Parameters	volume (STRING): The name of the SnapLock volume on which the snapshot could not be unlocked. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.state.dir.destroyFail
Severity	NOTICE
Description	This event is generated if SnapLock is unable to destroy the SnapLock state for a SnapLock volume. This will not affect the operation of the reverted volume and does not require any corrective action.
Corrective Action	(None).
Syslog Message	Failed to destroy the SnapLock state for SnapLock volume '%s' on the Vserver with ID '%s'.
Parameters	volume (STRING): The name of the SnapLock volume on which the SnapLock state could not be destroyed. volident (STRING): Unique identifier of the volume when the volume name itself is insufficient.

EMS Identifier	snaplock.sys.compclock.set
Severity	NOTICE
Description	This message occurs when the system's compliance clock time and date is set.
Corrective Action	(None).
Syslog Message	The compliance clock time of the system has been set to %s. Reason: %s.
Parameters	date (STRING): Human-readable compliance clock date and time. reason (STRING): Reason for initialization of the system's compliance clock.

EMS Identifier	snaplock.sys.compclock.skewed
Severity	NOTICE
Description	This message occurs when the SnapLock(R) system compliance clock time is skewed from the storage system's system clock by more than one day.
Corrective Action	(None).
Syslog Message	The system compliance clock time (%s) is skewed from the system clock (%s) by more than one day.
Parameters	system_compliance_clock_time (STRING): Human readable system compliance clock time. system_time (STRING): Human readable system time.

EMS Identifier	snaplock.trans.autocommit
Severity	NOTICE
Description	This message occurs when autocommit period is adjusted on a Snaplock volume upon transition. When a 7 mode Snaplock volume is transitioned to Data ONTAP(R) 9.0, if we find the autocommit period to be greater than 24 hours, we change it 24 hours, which is the maximum supported value for autocommit period in Data ONTAP(R) 9.0.
Corrective Action	(None).
Syslog Message	Autocommit period on Snaplock volume %s on the Vserver with ID %s is changed from %s to 24 hours upon transition.
Parameters	volume (STRING): Name of the SnapLock volume on which autocommit period was adjusted upon transition. volident (STRING): Unique identifier the volume in cases where the volume name itself is insufficient. old_autocommit_period (STRING): Autocommit period of the Snaplock volume in 7 mode.

EMS Identifier	snaplock.user
Severity	NOTICE
Description	This message occurs when the SnapLock(R) logging system fails to securely log either the addition or deletion of the compliance admin role to or from a user account. The actual operation might have succeeded.
Corrective Action	No corrective action is necessary. However, a secure log of the request might not exist and the SnapLock log volume should be checked for correct operation.
Syslog Message	There was a problem securely logging the %s of the "%s" role %s the user "%s" by "%s". Reason: %s
Parameters	event (STRING): Identifies whether the role was added or deleted. role (STRING): Name of the compliance admin role. tofrom (STRING): Describes whether the role is being added to or deleted from the user account. username (STRING): User name to or from which the role is being added or deleted. whodidit (STRING): Name of the user performing the operation. reason (STRING): Reason for the logging failure.

EMS Identifier	snaplock.vcc.assoc.mismatch
Severity	INFORMATIONAL
Description	This message occurs when the system detects mismatch in the SnapLock(R) volume compliance clock association with the system compliance clock. This can happen when the volume compliance clock's node ID is different from system's node ID or when volume compliance clock's scc ID is different from system compliance clock's ID or when both differ from each other.
Corrective Action	(None).
Syslog Message	Volume compliance clock association on volume %s does not match the system compliance clock at %s and its compliance clock is now reassociated with the system compliance clock.
Parameters	volume (STRING): Name of the volume that had the compliance clock association mismatch. date (STRING): Human readable system compliance clock time at which the VCC-SCC association mismatch is detected.

EMS Identifier	snaplock.vfiler.privdel.on
Severity	NOTICE
Description	This message occurs when the system detects a non default vFiler(tm) unit owning a SnapLock(R) enterprise volume that has privilege delete on at the time of initialization. Users cannot use privilege delete on the SnapLock Enterprise volume because it is not supported in a vFiler unit context in this release.
Corrective Action	Move the SnapLock Enterprise volume to the default vFiler unit or upgrade the system to a Data ONTAP(R) release that supports privilege delete in a vFiler unit context.
Syslog Message	Privilege delete will not be allowed on SnapLock enterprise volume %s owned by vFiler unit %s. Privilege delete is not supported in non-default vFiler unit context in this Data ONTAP release.
Parameters	volname (STRING): Name of the SnapLock enterprise volume on which privilege delete is on. vfilername (STRING): Name of the vFiler unit that owns the volume.

EMS Identifier	snaplock.vol.compclock.skewed
Severity	NOTICE
Description	This event is generated when the SnapLock(R) volume compliance clock time is skewed from the SnapLock system compliance clock by more than one day.
Corrective Action	(None).
Syslog Message	The compliance clock time (%s) of volume '%s' is skewed from the system compliance clock (%s) by more than one day.
Parameters	volume_compliance_clock_time (STRING): Human readable volume compliance clock time. volume_name (STRING): Volume name. system_compliance_clock_time (STRING): Human readable system compliance clock time.

EMS Identifier	snaplock.volume.repair
Severity	NOTICE
Description	This message occurs when wafiron is run on a SnapLock(R) volume. If inconsistency is detected, wafiron will repair SnapLock volume. File system data before inconsistency occurred and the file system data after repair, may be different. WORM protected data may be changed. Administrator must ensure that the data on the volume is verified and restored, if needed, from backup copy or replica.
Corrective Action	(None).
Syslog Message	%s repair such as wafiron has been issued on SnapLock %s '%s'. %s data may be changed.
Parameters	vtype1 (STRING): type of volume. vtype2 (STRING): type of volume. volume (STRING): The name of the SnapLock volume on which volume repair is issued. vtype3 (STRING): type of volume.

"snapmirror" Event Group

EMS Identifier	snapmirror.block.on.reconstruct
Severity	NOTICE
Description	This message occurs when a SnapMirror(R) operation needs to reconstruct the block type bits. The SnapMirror transfer is paused, resuming only after the block type bits for the data to be transferred have been reconstructed.
Corrective Action	If you do not want the SnapMirror transfer to pause until the block type bit reconstruction is complete, abort the transfer, allow the reconstruction to finish, and then try the SnapMirror transfer again.
Syslog Message	Starting reconstruction on %s. SnapMirror transfer from %s to %s:%s is blocked until the reconstruction is complete. If you do not want the SnapMirror transfer to be paused until the block type bit reconstruction is complete, abort the transfer, allow the reconstruction to finish, and then try the SnapMirror transfer again.
Parameters	volume (STRING): SnapMirror volume. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path.

EMS Identifier	snapmirror.block.reconstructErr
Severity	ERROR
Description	This event is issued when a SnapMirror operation needs to reconstruct block type bits, but this operation cannot be started.
Corrective Action	Please check for any other error message returned.
Syslog Message	Unable to start block type bits reconstruction on %s, %s
Parameters	volume (STRING): The snapmirror volume error (STRING): Description of the error.

EMS Identifier	snapmirror.conf.depre.cpsync
Severity	ERROR
Description	This message occurs when there an entry in the snapmirror.conf file is configured to use the outstanding value of greater than or equal to 10 seconds. This method of specifying cp-sync mode for the SnapMirror(R), is being deprecated in Data ONTAP(R) 7.3. You should use the new keyword "semi-sync" to configure cp-sync mode. See the na_snapmirror.conf man page for details.
Corrective Action	Edit the /etc/snapmirror.conf file to convert the relationship to use the "semi-sync" keyword. See the man page for details about usage.
Syslog Message	Entry for SnapMirror relationship %s:%s to %s:%s in the /etc/snapmirror.conf is using a deprecated format to specify cp-sync mode. See the na_snapmirror.conf man page for the new format.
Parameters	src_filer (STRING): Source system. src_path (STRING): Source path. dst_filer (STRING): Destination system. dst_path (STRING): Destination path.

EMS Identifier	snapmirror.conf.full
Severity	ERROR
Description	This message occurs when the /etc/snapmirror.conf file in the SnapMirror(R) destination has more than the maximum allowed SnapMirror relationships.
Corrective Action	Reduce the number of SnapMirror relationships in the /etc/snapmirror.conf file to the maximum allowed limit.
Syslog Message	Warning from the SnapMirror configuration parser, error in line number '%d' of snapmirror.conf file, '%s'
Parameters	lineno (INT): Line number in the /etc/snapmirror.conf file. msg (STRING): Reason for the error.

EMS Identifier	snapmirror.conf.invalidStr
Severity	ERROR
Description	This message occurs on a replication destination appliance when Data ONTAP encounters invalid string while collecting replication statistics.
Corrective Action	Check snapmirror.conf file for any typing mistakes. In case of a relationship line, path names are typically specified as "filer:volume" or "filer:/vol/volume/qtree". In case of a connection line check for an equal sign. Check snapmirror.conf man page for discussion of path specifications.
Syslog Message	Illegal string: %s.
Parameters	snapconfstr (STRING): The relationship or connection line.

EMS Identifier	snapmirror.conf.obsolete.nvsync
Severity	ERROR
Description	This message occurs when there exists an entry in the snapmirror.conf file that is configured to use the outstanding value of greater than 0 seconds and fewer than 10 seconds. This mode (nvlog semi-sync) is obsolete in Data ONTAP(R) 7.3. When it is configured in this mode, the relationship is converted automatically to a fully synchronous relationship.
Corrective Action	Edit the /etc/snapmirror.conf file to convert the relationship to either a fully synchronous relationship with "sync" parameter or a cp semi-synchronous relationship with "semi-sync" parameter.
Syslog Message	SnapMirror relationship %s:%s to %s:%s is being converted to a fully synchronous relationship since the functionality provided by setting the outstanding parameter to a value greater than 0 and less than 10s in the snapmirror.conf file is obsolete.
Parameters	src_filer (STRING): Source system. src_path (STRING): Source path. dst_filer (STRING): Destination system. dst_path (STRING): Destination path.

EMS Identifier	snapmirror.copy.baseLine.done
Severity	INFORMATIONAL
Description	This message occurs when the baseline transfer of a SnapMirror(R) copy for a volume is completed and the volume comes online.
Corrective Action	(None).
Syslog Message	Baseline transfer for volume %s completed.
Parameters	dstpath (STRING): Destination volume.

EMS Identifier	snapmirror.copy.completed
Severity	INFORMATIONAL
Description	This message occurs when the final update of a SnapMirror(R) copy for a volume is successfully completed and the volume is ready for transition.
Corrective Action	(None).
Syslog Message	Volume %s is now ready for transition.
Parameters	dstpath (STRING): Destination volume.

EMS Identifier	snapmirror.copy.FailedErr
Severity	ERROR
Description	This message occurs when a SnapMirror(R) copy relation gets an error notification from the SnapMirror engine.
Corrective Action	(None).
Syslog Message	SnapMirror copy for volume %s failed. Reason for failure: %s.
Parameters	dstpath (STRING): Destination volume. reason (STRING): Reason of failure.

EMS Identifier	snapmirror.copy.pause.srcNoNewData
Severity	INFORMATIONAL
Description	This message occurs when the source volume of a SnapMirror(R) copy relation is typed 'replica read only' and has no new data to transfer. Transfer to its destination is paused.
Corrective Action	If new data has been populated on the source volume by a SnapMirror schedule or manual update, run the 'snapmirror copy resume' command to restart the paused transfer. If no new data is expected on source volume, run the 'snapmirror copy complete' command to complete the volume transition.
Syslog Message	The source contains no new data; transfer to destination %s is paused.
Parameters	dstpath (STRING): Destination volume.

EMS Identifier	snapmirror.copy.readyFinal
Severity	INFORMATIONAL
Description	This message occurs when the update time taken by the latest transfer is smaller than the delta time. The volume is now ready for final update.
Corrective Action	(None).
Syslog Message	Destination volume %s is ready for final update.
Parameters	dstpath (STRING): Destination volume.

EMS Identifier	snapmirror.corrupted.replay
Severity	ALERT
Description	This message occurs when metadata replay fails in the process of making a Synchronous SnapMirror(R) destination flexible volume writable. This failure occurs because the filesystem on disk is corrupt.
Corrective Action	This error will not allow the destination volume to be made writable. Wafiron must be run on the destination to correct the filesystem consistency. Once the inconsistency is fixed, snapmirror break can be attempted again.
Syslog Message	Synchronous SnapMirror cannot proceed with snapmirror break for volume '%s' in containing aggregate '%s' because the filesystem on disk is corrupt.
Parameters	dst_volume (STRING): The name of the Synchronous SnapMirror(R) destination volume dst_aggr (STRING): The name of the aggregate containing the destination volume

EMS Identifier	snapmirror.diag.srcCalc.err
Severity	ERROR
Description	This message occurs when the SnapMirror(R) source calculation engine skipped processing a vbn (volume block number) that needs to be sent to the SnapMirror destination.
Corrective Action	(Call support).
Syslog Message	SnapMirror source skipped processing a vbn.(%llu:%llu)
Parameters	slice (LONGINT): Slice that the vbn belongs to vbn (LONGINT): Vbn number of the block

EMS Identifier	snapmirror.dst.abortOps
Severity	ERROR
Description	This event is issued when a SnapMirror incremental transfer to a destination volume is nearing completion and has to abort any dump, vol copy, snapmirror or snapvault operations from that volume.
Corrective Action	(None).
Syslog Message	Aborting any dump, vol copy, aggr copy, snapmirror or snapvault operations from %s; snapmirror incremental transfer to it is nearing completion.
Parameters	dst (STRING): SnapMirror destination volume

EMS Identifier	snapmirror.dst.autoRestrictMsg
Severity	NOTICE
Description	This event is issued when a SnapMirror initialize is issued on a volume or aggregate which is offline.
Corrective Action	SnapMirror initialize is issued on a restricted volume, use "vol/aggr restrict" to restrict the destination volume/aggregate.
Syslog Message	SnapMirror automatically restricting destination %s %s (currently offline).
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination volume

EMS Identifier	snapmirror.dst.cannotFind
Severity	ERROR
Description	This event is issued when a SnapMirror incremental transfer is issued on a volume which is offline, restricted or does not exist.
Corrective Action	Please make sure you entered the destination volume name correctly.
Syslog Message	Destination %s %s is offline, is restricted, or does not exist, SnapMirror operation terminated.
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination

EMS Identifier	snapmirror.dst.chk.stats
Severity	INFORMATIONAL
Description	Statistical information reported by "snapmirror check".
Corrective Action	(None).
Syslog Message	(None).
Parameters	dstpath (STRING): The destination volume. statistics (STRING): Statistical information in the format: block_no - offset : src_val, dst_val block_no denotes whether it is vbn1 or 2. offset is the byte from the start of the block. src_val is the value of that offset at the src, while dst_val is at the destination.

EMS Identifier	snapmirror.dst.chkDegradedMirrorErr
Severity	ERROR
Description	This message occurs when a replication 'check' operation is issued on a SnapMirror(R) destination volume that is sync-mirrored and its sync-mirror state is mirror-degraded or resyncing.
Corrective Action	Restore the sync-mirror state to normal or break the existing sync-mirror relationship and try again. If available, see the diagnostic man pages and the 'aggr' command man pages for details.
Syslog Message	Destination volume '%s' is sync-mirrored and mirror-degraded or resyncing. Cannot execute a replication 'check' operation.
Parameters	dstpath (STRING): The destination volume.

EMS Identifier	snapmirror.dst.chkDone
Severity	NOTICE
Description	This event is issued when the destination in a SnapMirror(R)/SnapVault(tm) relationship has finished a replication 'check' operation and no mismatches were found on the destination volume or qtree.
Corrective Action	(None).
Syslog Message	Replication 'check' from %s:%s to %s completed and no mismatches were found.
Parameters	srcfiler (STRING): The source appliance. srcpath (STRING): The source path. dstpath (STRING): The destination path.

EMS Identifier	snapmirror.dst.chkDoneErr
Severity	ERROR
Description	This event is issued when the destination in a SnapMirror(R)/SnapVault(tm) relationship has finished a replication 'check' operation and mismatches were found on the destination volume or qtree.
Corrective Action	Run replication fix ('check -F') to fix the mismatches in the relationship.
Syslog Message	Replication 'check' from %s:%s to %s found mismatches. Please run replication fix ('check -F') to fix these mismatches.
Parameters	srcfiler (STRING): The source appliance. srcpath (STRING): The source path. dstpath (STRING): The destination path.

EMS Identifier	snapmirror.dst.chkSnapInfo
Severity	INFORMATIONAL
Description	This message occurs at the destination appliance of a SnapMirror(R) 'check' operation to notify the appliance about which base Snapshot(tm) copy will be used for the operation.
Corrective Action	(None).
Syslog Message	Snapmirror 'check' from '%s':'%s' to '%s' will use '%s' as the base Snapshot copy. All Snapshot copies older than and including the base Snapshot copy on the source volume will be used.
Parameters	srcfiler (STRING): Source appliance. srcpath (STRING): Source path. dstpath (STRING): Destination path. snapshotname (STRING): Name of the base snapshot.

EMS Identifier	snapmirror.dst.chkSyncErr
Severity	ERROR
Description	This message occurs on the destination system when a SnapMirror(R) 'check' operation is run on a Synchronous SnapMirror destination volume that has not been quiesced.
Corrective Action	Quiesce the destination volume by running the 'snapmirror quiesce' command before starting the SnapMirror 'check' operation.
Syslog Message	Could not run a SnapMirror 'check' operation on destination volume '%s', a Synchronous SnapMirror destination volume that has not been quiesced.
Parameters	dstpath (STRING): Destination volume.

EMS Identifier	snapmirror.dst.chkVersionErr
Severity	ERROR
Description	This message occurs on the destination system of a SnapMirror(R) 'check' operation when the source system's Data ONTAP(R) version does not support SnapMirror 'check' on FlexVol(R) volumes.
Corrective Action	(None).
Syslog Message	Data ONTAP version at source '%s' does not support SnapMirror 'check' on flexible volumes. Cannot execute a SnapMirror 'check' operation.
Parameters	srcfiler (STRING): Source system.

EMS Identifier	snapmirror.dst.directoryOperationFailASCII
Severity	ERROR
Description	This event is issued when a SnapVault or Qtree SnapMirror destination encounters an error in a directory operation - typically creating an entry, or trying to move an entry to purgatory (for rename or delete), and the name entry consists only of ASCII characters.
Corrective Action	It may be necessary to break and reinitialize the relationship. Contact NetApp technical support.
Syslog Message	Logical replication destination directory operation failed: source inode %d, name="%s%s%s".
Parameters	srclnum (INT): The inode number of the file (or directory, link, etc.) on the source system. n1 (STRING): The first of three name components. When combined, these will either be the path to the file on the destination system (usual case), or the NFS name and NFS alternate name of the directory entry (in those cases where we run into trouble building the full path). n2 (STRING): The second of three name components. n3 (STRING): The last of three name components.

EMS Identifier	snapmirror.dst.directoryOperationFailIntl
Severity	ERROR
Description	This event is issued when a SnapVault or Qtree SnapMirror destination encounters an error in a directory operation - trying to create, rename, or delete an entry. This event can occur as a result of the conditions that cause burts 106216 and 110298.
Corrective Action	If the destination volume's "vol lang" was changed after the baseline transfer, then the relationship may need to be broken and reinitialized. Please be aware that "vol lang" does not take effect on the volume until the filer is rebooted; thus, if a baseline transfer occurs after the setting was changed but before the filer was rebooted, then the "vol lang" actually changes after the baseline transfer takes place. If no change in the destination volume's "vol lang" has occurred, you may need to change the source volume's language to match that on the destination volume. For guidelines on this procedure, please contact NetApp technical support.
Syslog Message	Logical replication destination directory operation failed: source inode %d, name="%s%s%s". If the destination volume's "vol lang" was changed after the baseline transfer, then the relationship may need to be broken and reinitialized.
Parameters	srcinum (INT): The inode number of the file (or directory, link, etc.) on the source system. n1 (STRING): The first of three name components. When combined, these will either be the path to the file on the destination system (usual case), or the NFS name and NFS alternate name of the directory entry (in those cases where we run into trouble building the full path). n2 (STRING): The second of three name components. n3 (STRING): The last of three name components.

EMS Identifier	snapmirror.dst.fixDone
Severity	NOTICE
Description	This event is issued when the destination in a SnapMirror(R)/SnapVault(tm) relationship has successfully finished a replication fix ('check -F') operation.
Corrective Action	(None).
Syslog Message	Replication fix ('check -F') from %s:%s to %s completed successfully.
Parameters	srcfiler (STRING): The source appliance. srcpath (STRING): The source path. dstpath (STRING): The destination path.

EMS Identifier	snapmirror.dst.fixUsingPriorChk
Severity	NOTICE
Description	This event is issued when a relationship fix ('check -F') operation issued on a SnapMirror(R) destination volume is leveraging a previously executed replication 'check' operation and thus does not require to recompute the mismatches.
Corrective Action	(None).
Syslog Message	Replication fix ('check -F') from %s:%s to %s is leveraging a previously executed replication 'check' operation and does not require re-computation of the mismatches for the relationship.
Parameters	srcfiler (STRING): The source appliance. srcpath (STRING): The source path. dstpath (STRING): The destination path.

EMS Identifier	snapmirror.dst.multipath.connErr
Severity	ERROR
Description	This event is issued when the SnapMirror destination filer is unable to setup a multipath connection with the source filer. This can happen in case of a network connection failure or due to the lack of resources on the destination filer.
Corrective Action	Check network connectivity and also make sure that a maximum number of SnapMirror transfers are not going on.
Syslog Message	SnapMirror is unable to setup a multipath connection to %s, resorting to the standard single TCP connection.
Parameters	dstpath (STRING): SnapMirror destination

EMS Identifier	snapmirror.dst.multipath.maxConnErr
Severity	NOTICE
Description	This event is issued when the SnapMirror destination filer has reached the maximum number of active SnapMirror multipath connections that it can support.
Corrective Action	Wait for some active SnapMirror transfers to complete and free up the necessary resources; then retry this transfer.
Syslog Message	SnapMirror has reached the maximum number of active multipath connections, unable to allocate resources for a multipath transfer to %s.
Parameters	dstpath (STRING): SnapMirror destination

EMS Identifier	snapmirror.dst.noBuffers
Severity	ERROR
Description	This event is issued when no buffers are available on the SnapMirror destination.
Corrective Action	(None).
Syslog Message	No buffers available on SnapMirror destination.
Parameters	

EMS Identifier	snapmirror.dst.noSnapshots
Severity	ERROR
Description	SnapMirror requires the presence of a common base snapshot on the source and the destination for doing an incremental transfer. This event is issued when a SnapMirror incremental transfer is issued on a volume or aggregate which has no snapshots, as such the transfer is aborted.
Corrective Action	Since there are no snapshots on the destination volume/aggregate, the only way to establish a SnapMirror is by doing a SnapMirror initialize.
Syslog Message	SnapMirror found no snapshots in destination %s %s, aborting transfer.
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination

EMS Identifier	snapmirror.dst.OnlineCompres
Severity	ERROR
Description	This message occurs when SnapMirror(R) cannot bring the destination online after a transfer because compression is not supported in this version of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that supports compression, available from your vendor.
Syslog Message	SnapMirror could not bring destination volume %s online. Compression is not supported in this version of Data ONTAP.
Parameters	dst (STRING): SnapMirror destination.

EMS Identifier	snapmirror.dst.OnlineErr
Severity	ERROR
Description	This event is issued when SnapMirror is not able to bring the destination online after a transfer.
Corrective Action	(None).
Syslog Message	SnapMirror not able to bring destination %s %s online, %s.
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): SnapMirror destination error (STRING): The error message

EMS Identifier	snapmirror.dst.onlineFailed
Severity	ERROR
Description	This event is issued when after SnapMirror transfer it is not able to bring the destination online.
Corrective Action	(None).
Syslog Message	Failed to bring destination %s %s online (%d,%d).
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination errcode1 (INT): Error code 1 errcode2 (INT): Error code 2

EMS Identifier	snapmirror.dst.OnlineNotComp
Severity	ERROR
Description	This message occurs when SnapMirror(R) cannot bring the destination online after a transfer because SnapLock(R) is not supported on this version of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that is supported with SnapLock, available from your vendor.
Syslog Message	SnapMirror could not bring destination %s %s online. SnapLock is not supported on this version of Data ONTAP.
Parameters	type (STRING): Type of object (volume or aggregate). dst (STRING): SnapMirror destination.

EMS Identifier	snapmirror.dst.requestDenied
Severity	ERROR
Description	This event is issued when the destination filer requesting a SnapMirror transfer from the source filer is denied the transfer request.
Corrective Action	Please check the error message on source.
Syslog Message	SnapMirror transfer request for %s from %s denied, %s.
Parameters	dstpath (STRING): The SnapMirror destination, can be volume or qtree srcfiler (STRING): The SnapMirror source filer error (STRING): The error message

EMS Identifier	snapmirror.dst.restart.createErr
Severity	ERROR
Description	This event is issued when SnapMirror is not able to create files required for a restart
Corrective Action	(None).
Syslog Message	SnapMirror not able to create %s which is needed for restart.
Parameters	filepath (STRING): The file SnapMirror is not able to create

EMS Identifier	snapmirror.dst.restart.failed
Severity	NOTICE
Description	This event is issued when SnapMirror restart negotiation fails.
Corrective Action	(None).
Syslog Message	SnapMirror restart negotiation failed.
Parameters	

EMS Identifier	snapmirror.dst.restart.invalidChkpt
Severity	NOTICE
Description	This event is issued when an invalid restart checkpoint is detected on the destination.
Corrective Action	(None).
Syslog Message	Restart checkpoint for destination volume %s is no longer valid, removing checkpoint.
Parameters	dst (STRING): The SnapMirror destination volume

EMS Identifier	snapmirror.dst.restart.invalidSnaps
Severity	ERROR
Description	This very rare message occurs on a replication destination appliance, when SnapMirror(R) detects that a transfer restarted from a checkpoint is attempting to transfer additional Snapshot copies that were not recorded in the checkpoint. In this case, SnapMirror aborts the transfer and clears the checkpoint to prevent corruption on the destination appliance.
Corrective Action	No action is required for a scheduled SnapMirror transfer. The next scheduled transfer starts from the beginning. If you manually initiated this transfer, manually start a new transfer.
Syslog Message	SnapMirror cannot restart the transfer from %s:%s to %s due to a change in the state of Snapshot copies on the source appliance. The checkpoint has been cleared, and the next transfer will start from beginning.
Parameters	srcfiler (STRING): Source appliance. srcpath (STRING): SnapMirror source volume. dstpath (STRING): SnapMirror destination volume.

EMS Identifier	snapmirror.dst.restart.noRootVol
Severity	ERROR
Description	This event is issued when SnapMirror destination is not able to find the root volume.
Corrective Action	(None).
Syslog Message	Cannot find root volume.
Parameters	

EMS Identifier	snapmirror.dst.restart.readErr
Severity	ERROR
Description	This event is issued when SnapMirror is not able to read files which were created for a restart.
Corrective Action	(None).
Syslog Message	SnapMirror not able to read %s which is needed for restart.
Parameters	filepath (STRING): The file SnapMirror is not able to read

EMS Identifier	snapmirror.dst.restart.writeErr
Severity	ERROR
Description	This event is issued when SnapMirror is not able to write to files which were created for a restart.
Corrective Action	(None).
Syslog Message	SnapMirror not able to write to %s which is needed for restart.
Parameters	filepath (STRING): The file SnapMirror is not able to write to

EMS Identifier	snapmirror.dst.resync.info
Severity	NOTICE
Description	This event is issued when a SnapMirror resync operation is successful and tells the base snapshot being used.
Corrective Action	(None).
Syslog Message	SnapMirror resync of %s to %s:%s is using %s as the base snapshot.
Parameters	dstpath (STRING): SnapMirror destination volume or qtree srcfiler (STRING): SnapMirror source filer srcpath (STRING): SnapMirror source volume or qtree basesnapname (STRING): The base snapshot being used.

EMS Identifier	snapmirror.dst.resync.noAction
Severity	NOTICE
Description	This event is issued when a SnapMirror resync -n is executed.
Corrective Action	(None).
Syslog Message	SnapMirror resync of %s not performed because -n(ot really) option set.
Parameters	dstpath (STRING): SnapMirror destination

EMS Identifier	snapmirror.dst.revertAggr
Severity	NOTICE
Description	This event is issued when a SnapMirror initialize operation has to revert the checksum state of the destination aggregate because the source and destination aggregate have differing checksum states.
Corrective Action	No corrective action required.
Syslog Message	A SnapMirror transfer to destination aggregate %s has found that the source and destination aggregates have differing checksum states. Data ONTAP is aborting the transfer and reverting the checksum state for the destination aggregate. After Data ONTAP displays a message showing the revert is complete, you will need to retry the operation. You can use the "aggr status -c" command to see the progress of the reversion.
Parameters	dst (STRING): The SnapMirror destination aggregate

EMS Identifier	snapmirror.dst.revertErr
Severity	ERROR
Description	This event is issued when a SnapMirror initialize operation is not able to revert the checksum state of the destination volume.
Corrective Action	(None).
Syslog Message	Data ONTAP cannot revert the checksum state of destination %s %s.
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination

EMS Identifier	snapmirror.dst.reverting
Severity	ERROR
Description	This event is issued when a SnapMirror initialize operation is issued on a volume/aggregate which is reverting its checksum state.
Corrective Action	(None).
Syslog Message	Aborting SnapMirror transfer to %s %s because it is reverting its checksum state.
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination volume

EMS Identifier	snapmirror.dst.revertVol
Severity	ERROR
Description	This event is issued when a SnapMirror initialize operation has to revert the checksum state of the destination volume because the source and destination have differing checksum states.
Corrective Action	No corrective action required.
Syslog Message	A SnapMirror transfer to destination volume %s has found that the source and destination volumes have differing checksum states. Data ONTAP is aborting the transfer and reverting the checksum state for the destination volume. After Data ONTAP displays a message showing the revert is complete, you will need to retry the operation. You can use the "vol status -c" command to see the progress of the reversion.
Parameters	dst (STRING): The SnapMirror destination

EMS Identifier	snapmirror.dst.snapCreateWarning
Severity	NOTICE
Description	This event is issued when a named snapshot creation at the end of a qtree SnapMirror transfer fails. Since the transfer succeeded, only the snap create in the end failed, we just issue a warning.
Corrective Action	(None).
Syslog Message	SnapMirror transfer from %s:%s to %s : creation of named snapshot "%s" failed.
Parameters	srcfiler (STRING): The SnapMirror source filer srcpath (STRING): The SnapMirror source qtree dstpath (STRING): The SnapMirror destination qtree snapname (STRING): The snapshot which was supposed to be created on the destination volume

EMS Identifier	snapmirror.dst.snapDelErr
Severity	ERROR
Description	This event is issued when on a SnapMirror incremental the snapshot that SnapMirror tries to delete in the destination volume is softlocked.
Corrective Action	(None).
Syslog Message	Snapshot %s in destination volume %s is in use, cannot delete.
Parameters	snapname (STRING): The snapshot which is locked dst (STRING): The SnapMirror destination volume

EMS Identifier	snapmirror.dst.sync.chkErr
Severity	ERROR
Description	This message occurs when a SnapMirror(R) destination volume tries to go into sync while an active SnapMirror 'check' operation is in progress.
Corrective Action	The mirror gets back into sync after the SnapMirror 'check' operation is complete. To expedite this process, abort the ongoing SnapMirror 'check' operation by running the 'snapmirror check abort' command on the destination system.
Syslog Message	The destination volume '%s' has an active SnapMirror 'check' operation in progress. Could not go into sync.
Parameters	dstpath (STRING): Destination volume.

EMS Identifier	snapmirror.dst.sync.mm.nvlog
Severity	ERROR
Description	This message occurs when NVLOG version mismatch between the source and destination appliance prevents the use of synchronous SnapMirror(R). The source and destination appliances must use the same version of NVLOG to mirror synchronously. Data ONTAP(R) will use periodic updates to mirror the volume until the mismatch is resolved.
Corrective Action	Upgrade the source or destination appliance so that they both use the same NVLOG version. It is also recommended that both appliances run the same version of Data ONTAP.
Syslog Message	NVLOG version mismatch for Synchronous SnapMirror from %s:%s to %s. The source and destination appliances must use the same NVLOG version to mirror synchronously. Reverting to periodic updates to mirror the volume.
Parameters	srcfiler (STRING): Name of the SnapMirror source appliance. srcpath (STRING): Name of the SnapMirror source volume. dstpath (STRING): Name of the SnapMirror destination volume.

EMS Identifier	snapmirror.dst.sync.mm.proto
Severity	ERROR
Description	This message occurs when a protocol version mismatch between the source and destination appliance prevents the use of synchronous SnapMirror(R). The source and destination appliances must use the same version of protocol to mirror synchronously. Data ONTAP(R) will use periodic updates to mirror the volume until the mismatch is resolved.
Corrective Action	Upgrade the source or destination appliance so that they both use the same protocol version. It is also recommended that both appliances run the same version of Data ONTAP.
Syslog Message	Protocol version mismatch for Synchronous SnapMirror from %s:%s to %s. The source and destination appliances must use the same protocol version to mirror synchronously. Reverting to periodic updates to mirror the volume.
Parameters	srcfiler (STRING): Name of the SnapMirror source appliance. srcpath (STRING): Name of the SnapMirror source volume. dstpath (STRING): Name of the SnapMirror destination volume.

EMS Identifier	snapmirror.dst.sync.nvlog.create.err Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the destination of a synchronous SnapMirror(R) cannot create Non-Volatile Log (NVLOG) files. The mirror will not run in synchronous mode.
Corrective Action	Check whether the destination's root volume is full or nearly full. Synchronous mirroring cannot proceed without sufficient free space on the destination's root volume. Check whether the destination volume name is valid. Check for permissions on the NVLOG file path (created in root volume).
Syslog Message	Error ("%s") in creating Non-Volatile Log (NVLOG) file for synchronous SnapMirror(R) from '%s:%s' to '%s'. The mirror will not run in synchronous mode.
Parameters	err_str (STRING): Error string. srcfiler (STRING): Name of the SnapMirror source appliance. srcpath (STRING): Name of the SnapMirror source volume. dstpath (STRING): Name of the SnapMirror destination volume.

EMS Identifier	snapmirror.dst.sync.nvlog.spcres.err Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the destination of a synchronous SnapMirror(R) relationship cannot reserve space for its Non-Volatile Log (NVLOG) files. The mirror will not run in synchronous mode until enough space is freed on the destination appliance to reserve for the NVLOG files.
Corrective Action	Check whether the destination's root volume is full or nearly full. Synchronous mirroring cannot proceed without sufficient free space on the destination's root volume.
Syslog Message	Cannot reserve space for Non-Volatile Log (NVLOG) files for synchronous SnapMirror(R) from '%s:%s' to '%s'. Free enough space on root volume to go to synchronous mode.
Parameters	srcfiler (STRING): Name of the SnapMirror source appliance. srcpath (STRING): Name of the SnapMirror source volume. dstpath (STRING): Name of the SnapMirror destination volume.

EMS Identifier	snapmirror.dst.sync.unsupportedFilesystem Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when a SnapMirror destination is not able to synchronously mirror a source because the WAFL version on the source is newer than that supported on the destination filer.
Corrective Action	Note that the version of Data ONTAP on the destination filer must be newer than that on the source filer. Please upgrade the destination filer.
Syslog Message	SnapMirror unable to synchronously mirror to %s %s, source filesystem is newer than that supported on the destination filer.
Parameters	volaggr (STRING): Whether volume or aggregate dst (STRING): The SnapMirror destination

EMS Identifier	snapmirror.dst.updateDelayed
Severity	NOTICE
Description	This event is issued when an update request is received on a destination qtree, which is being used as the source for another transfer.
Corrective Action	(None).
Syslog Message	Transfer from %s to %s:%s is in progress, SnapMirror transfer from %s:%s delayed.
Parameters	dstpath (STRING): The SnapMirror destination dstfiler2 (STRING): The destination filer for dstpath dstpath2 (STRING): The destination for dstpath srcfiler (STRING): The source filer for dstpath srcpath (STRING): The source for dstpath

EMS Identifier	snapmirror.flexToTradErr
Severity	ERROR
Description	This message occurs when the user tries to copy a flexible volume into a traditional volume using SnapMirror(R).
Corrective Action	Retry the operation with a flexible volume as the destination.
Syslog Message	snapmirror: A flexible volume cannot be copied into a traditional volume.
Parameters	

EMS Identifier	snapmirror.log.openErr
Severity	ERROR
Description	This event is issued when an error is encountered when opening the SnapMirror log file for writing.
Corrective Action	(None).
Syslog Message	Failed to open SnapMirror log file: %s.
Parameters	error (STRING): The error encountered while opening the SnapMirror log file for writing.

EMS Identifier	snapmirror.log.unknownEvent
Severity	ERROR
Description	This event is issued when an unknown event is sent to be logged in the SnapMirror log file.
Corrective Action	(None).
Syslog Message	SnapMirror log encountered unknown event : %d.
Parameters	event (INT): The unknown event

EMS Identifier	snapmirror.log.writeErr
Severity	ERROR
Description	This event is issued when an error is encountered when writing to the SnapMirror log file.
Corrective Action	(None).
Syslog Message	Failed to write to SnapMirror log file: %s.
Parameters	error (STRING): The error encountered while writing to the SnapMirror log file.

EMS Identifier	snapmirror.lrs.FiletypeMod
Severity	ALERT
Description	This message occurs when SnapMirror encounters mismatched file types between two Snapshot copies that it is comparing. The transfer is aborted and future attempts fail until the problem is resolved.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror encountered mismatched file types for inode %u in volume %u. It has file type %u in Snapshot copy %u and a file type %u in Snapshot copy %u.
Parameters	inode_num (INT): Identifier of the affected file. fsid (INT): FSID of the volume. base_filetype (INT): File type of the file in the base Snapshot copy. base_snap_id (INT): Identifier of the base Snapshot copy. incr_filetype (INT): File type of the file in the incremental Snapshot copy. incr_snap_id (INT): Identifier of the incremental Snapshot copy.

EMS Identifier	snapmirror.metadata.create.fail
Severity	ERROR
Description	This message occurs when a Synchronous SnapMirror(R) destination flexible volume is unable to enter synchronous replication mode because the containing aggregate does not have enough space left to allow the update to proceed.
Corrective Action	This error can be fixed by creating more space in the containing aggregate. This can be done by adding additional disks to the containing aggregate.
Syslog Message	Synchronous SnapMirror failed to update volume '%s' because there is not enough space in containing aggregate '%s'.
Parameters	dst_volume (STRING): The name of the Synchronous SnapMirror(R) destination volume dst_aggr (STRING): The name of the aggregate containing the destination volume

EMS Identifier	snapmirror.metadata.definite.loss
Severity	ERROR
Description	This message occurs when a Synchronous SnapMirror(R) destination flexible volume has lost metadata while entering synchronous replication mode.
Corrective Action	This error becomes obsolete if the destination volume successfully goes into sync. If the destination volume is made writable before it goes into sync, then it will come online with a recovery point (a snapshot) that's behind the on-disk recovery point that the destination had when it fell out of sync. Wafiron and Snapmirror Checker must be run on the destination after it is made writable to verify filesystem consistency.
Syslog Message	Synchronous SnapMirror has lost metadata for volume '%s' in containing aggregate '%s' when going into sync.
Parameters	dst_volume (STRING): The name of the Synchronous SnapMirror(R) destination volume dst_aggr (STRING): The name of the aggregate containing the destination volume

EMS Identifier	snapmirror.metadata.possible.loss
Severity	ERROR
Description	This message occurs when a Synchronous SnapMirror(R) destination flexible volume may or may not have lost metadata while entering synchronous replication mode.
Corrective Action	This warning becomes obsolete if the destination volume successfully goes into sync. If the destination volume is made writable before it goes into sync, then there are two possible outcomes. If the destination comes online with a recovery point (a snapshot) that's behind the on-disk recovery point that the destination had when it fell out of sync, then the system has lost the recovery point. If however the destination comes online with a recovery point (a snapshot) that's better than before then there are no problems. In either case, wafiron and Snapmirror Checker must be run on the destination after it is made writable to check for any possible errors.
Syslog Message	Synchronous SnapMirror may or may not have lost metadata for volume '%s' in containing aggregate '%s' when going into sync.
Parameters	dst_volume (STRING): The name of the Synchronous SnapMirror(R) destination volume dst_aggr (STRING): The name of the aggregate containing the destination volume

EMS Identifier	snapmirror.migrate.complete
Severity	NOTICE
Description	This event is issued when a migrate completes successfully.
Corrective Action	(None).
Syslog Message	SnapMirror migrate from %s:%s to %s:%s complete.
Parameters	srcfiler (STRING): SnapMirror source system. srcpath (STRING): SnapMirror source volume. dstfiler (STRING): SnapMirror destination system. dstpath (STRING): SnapMirror destination volume.

EMS Identifier	snapmirror.migrate.dstErr
Severity	ERROR
Description	This event is issued when a migrate request encounters an error on the SnapMirror(R) destination.
Corrective Action	(None).
Syslog Message	SnapMirror migration from %s:%s to %s:%s reports error: %s.
Parameters	srcfiler (STRING): SnapMirror source system. srcpath (STRING): SnapMirror source volume. dstfiler (STRING): SnapMirror destination system. dstpath (STRING): SnapMirror destination volume. error (STRING): Error encountered on the SnapMirror destination.

EMS Identifier	snapmirror.migrate.entryFound
Severity	ERROR
Description	This event is issued when partially completed SnapMirror migrate entry is encountered while parsing the registry at boot time looking for SnapMirror migrate entries.
Corrective Action	(None).
Syslog Message	SnapMirror found %s in mid-migration state : %s.
Parameters	volume (STRING): The volume whose migrate entry is found error (STRING): The error string

EMS Identifier	snapmirror.migrate.fsidErr
Severity	ERROR
Description	This message occurs when a migrate request encounters an error after rewriting the File System Identifier (FSID) of a volume. During the migration process, the FSIDs of both source and destination sides are rewritten. When this process encounters an error, the migration process must roll back both volumes to their original states. This message notifies you that it cannot restore their FSIDs back to their originalFSIDs.
Corrective Action	Set the privilege level to advanced. Rewrite the FSID of the volume to its original FSID using the 'vol rewrite_fsid' command.
Syslog Message	Cannot rewrite volume %s FSID to its original FSID after migration failure: to 0x%x
Parameters	volume (STRING): Volume name where the problem is detected. toFSID (INT): Original FSID of the volume.

EMS Identifier	snapmirror.migrate.incorrectEntry
Severity	ERROR
Description	This event is issued when an incorrect migrate entry is encountered while parsing the registry at boot time trying to find out partially completed SnapMirror migrate operations.
Corrective Action	(None).
Syslog Message	%s has an unrecognizable SnapMirror migrate state entry associated with it : %s.
Parameters	volume (STRING): The volume whose migrate entry is found error (STRING): The error string

EMS Identifier	snapmirror.migrate.registryErr
Severity	ERROR
Description	This event is issued when an error is encountered parsing the registry at boot time when trying to find out partially completed SnapMirror migrate operations.
Corrective Action	(None).
Syslog Message	Unable to find SnapMirror migrate entries in the registry, registry parsing error : %s.
Parameters	error (STRING): The error encountered while parsing the registry looking for partially completed migrate operations.

EMS Identifier	snapmirror.migrate.srcErr
Severity	ERROR
Description	This event is issued when a migrate request encounters an error on the SnapMirror(R) source.
Corrective Action	(None).
Syslog Message	SnapMirror migration from %s:%s to %s:%s reports error: %s.
Parameters	srcfiler (STRING): SnapMirror source system. srcpath (STRING): SnapMirror source volume. dstfiler (STRING): SnapMirror destination system. dstpath (STRING): SnapMirror destination volume. error (STRING): Error encountered on the SnapMirror source.

EMS Identifier	snapmirror.migrate.srcNotReady
Severity	ERROR
Description	This event is issued when a migrate request is received for a source volume which is not yet ready.
Corrective Action	(None).
Syslog Message	SnapMirror migrate request for volume %s, which is not in migrating state.
Parameters	src (STRING): SnapMirror source volume

EMS Identifier	snapmirror.migrate.unknownState
Severity	NOTICE
Description	This event is issued when an unknown state for a volume in migration is encountered.
Corrective Action	(None).
Syslog Message	SnapMirror found volume in illegal migration state : %d.
Parameters	state (INT): Migration state of the volume

EMS Identifier	snapmirror.multipath.initErr
Severity	ERROR
Description	This event is issued during boot or during takeover when the filer is unable to setup the necessary infrastructure required for SnapMirror multipathing support.
Corrective Action	Check the network connectivity on the source and the destination side. If the problem persists then, contact NetApp technical support
Syslog Message	SnapMirror is unable to setup multipath connection support on %s host.
Parameters	host (STRING): The host, local or partner

EMS Identifier	snapmirror.reconstruct.complete
Severity	NOTICE
Description	This message occurs when the SnapMirror(R) requested reconstruction of a per-volume meta file used for labeling block information is complete.
Corrective Action	No corrective action.
Syslog Message	Reconstruction %s for data to be transferred by SnapMirror from %s to %s:%s was completed successfully in %u secs.
Parameters	volume (STRING): SnapMirror volume. srcpath (STRING): Replication source path. dstfiler (STRING): Replication destination system. dstpath (STRING): Replication destination path. time (INT): Time it took for the reconstruction to be complete.

EMS Identifier	snapmirror.registry.cleanup
Severity	INFORMATIONAL
Description	This message occurs when the system cleans up an invalid value in SnapMirror(R) registry.
Corrective Action	(None).
Syslog Message	Cleanup invalid registry %s: %s.
Parameters	type (STRING): SnapMirror registry key or value . invalid (STRING): Invalid SnapMirror registry key or value.

EMS Identifier	snapmirror.replay.failed
Severity	EMERGENCY
Description	This message occurs when metadata replay fails in the process of making a Synchronous SnapMirror(R) destination flexible volume writable. This will result in the destination volume coming online with the view of the last snapshot successfully transferred instead of the view of the active filesystem up until the last consistency point..
Corrective Action	There is no way to recover from this data loss.
Syslog Message	Synchronous SnapMirror failed to replay metadata up until the last consistency point during snapmirror break for volume '%s'.
Parameters	dst_volume (STRING): The name of the Synchronous SnapMirror(R) destination volume

EMS Identifier	snapmirror.resync.blkRclmtn
Severity	ERROR
Description	This message occurs when a flexible volume restored from a Snapshot(tm) copy might not be able to relinquish free blocks to its containing aggregate. As a result, the containing aggregate might run out of space if this condition continues past the next incremental SnapMirror(R) transfer.
Corrective Action	Monitor the state after the next incremental SnapMirror update for this volume to verify that space is available in the containing aggregate. Free up space in the containing aggregate if the condition persists.
Syslog Message	Flexible volume '%s' cannot release free blocks to its containing aggregate '%s'.
Parameters	vol (STRING): Volume name. aggr (STRING): Aggregate name.

EMS Identifier	snapmirror.retry.replay
Severity	ERROR
Description	This message occurs when metadata replay fails in the process of making a Synchronous SnapMirror(R) destination flexible volume writable. This failure occurs because sufficient space was not available in the containing aggregate.
Corrective Action	This error will not allow the destination volume to be made writable until additional space is made available in the containing aggregate. The snapmirror break command should be issued again after additional disks have been added to the aggregate.
Syslog Message	Synchronous SnapMirror cannot proceed with snapmirror break for volume '%s' in containing aggregate '%s' because sufficient space was not available.
Parameters	dst_volume (STRING): The name of the Synchronous SnapMirror(R) destination volume dst_aggr (STRING): The name of the aggregate containing the destination volume

EMS Identifier	snapmirror.sockReadErr
Severity	ERROR
Description	This event is issued when SnapMirror tries to read a very large chunk from the network.
Corrective Action	(None).
Syslog Message	Attempted illegal network read of %d bytes.
Parameters	bytes (INT): Bytes SnapMirror tried to read from socket.

EMS Identifier	snapmirror.sockStrReadErr
Severity	ERROR
Description	This event is issued when SnapMirror tries to read a large string from the socket.
Corrective Action	(None).
Syslog Message	Attempted read of a large string of length %d.
Parameters	len (INT): String length SnapMirror tried to read from socket.

EMS Identifier	snapmirror.sockStrWriteErr
Severity	ERROR
Description	This event is issued when SnapMirror tries to write a large string to the socket.
Corrective Action	(None).
Syslog Message	Write string too large %d.
Parameters	len (INT): String length SnapMirror tried to write to socket.

EMS Identifier	snapmirror.src.cannotFind
Severity	ERROR
Description	This event is issued when a SnapMirror is issued from a source volume which is offline, restricted or does not exist.
Corrective Action	(None).
Syslog Message	SnapMirror : source %s %s is offline, is restricted, or does not exist.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.chkDone
Severity	NOTICE
Description	This event is issued when the source in a SnapMirror(R)/SnapVault(tm) relationship has finished a replication 'check' operation. The user should review the destination appliance's SnapMirror log file to make sure that no mismatches were found.
Corrective Action	Please review destination appliance's SnapMirror log file to make sure that no mismatches were found in the relationship.
Syslog Message	Replication 'check' from %s to %s:%s completed: Please review destination appliance's SnapMirror log file for more information.
Parameters	srcpath (STRING): The source path. dstfiler (STRING): The destination appliance. dstpath (STRING): The destination path.

EMS Identifier	snapmirror.src.chkSnapInfo
Severity	INFORMATIONAL
Description	This message occurs at the source appliance of a SnapMirror(R) 'check' operation to notify the appliance about which base Snapshot(tm) copy will be used for the operation.
Corrective Action	(None).
Syslog Message	Snapmirror 'check' from '%s' to '%s': '%s' will use '%s' as the base Snapshot copy. All Snapshot copies older than and including the base Snapshot copy on the source volume will be used.
Parameters	srcpath (STRING): Source path. dstfiler (STRING): Destination appliance. dstpath (STRING): Destination path. snapname (STRING): Name of the base snapshot.

EMS Identifier	snapmirror.src.connDropped
Severity	ERROR
Description	This event is issued when SnapMirror source gets an error reading/writing to the network when communicating with the destination at the beginning of a SnapMirror transfer.
Corrective Action	(None).
Syslog Message	Error reading/writing to network, connection dropped.
Parameters	

EMS Identifier	snapmirror.src.diffSnap
Severity	ERROR
Description	This event is issued when SnapMirror destination requests for a different snapshot than expected.
Corrective Action	(None).
Syslog Message	SnapMirror transfer from %s to %s:%s : snapshot %s confusion, aborting transfer.
Parameters	srcpath (STRING): The SnapMirror source volume or qtree dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination volume or qtree snapname (STRING): The snapshot requested by the destination

EMS Identifier	snapmirror.src.fixDone
Severity	NOTICE
Description	This event is issued when the source in a SnapMirror(R)/SnapVault(tm) relationship has finished a replication fix ('check -F') operation. The user should check the destination appliance's SnapMirror log file to make sure that all fixes were applied successfully.
Corrective Action	Please review destination appliance's SnapMirror log file to make sure that all mismatches were fixed for the relationship.
Syslog Message	Replication fix ('check -F') from %s to %s:%s completed: Please review destination storage appliance's SnapMirror log file for more information.
Parameters	srcpath (STRING): The source path. dstfiler (STRING): The destination appliance. dstpath (STRING): The destination path.

EMS Identifier	snapmirror.src.inCutOver
Severity	ERROR
Description	This message occurs under two conditions: 1) When a new SnapMirror(R) command is issued on the destination volume of a volume being moved using the 'vol move' command. 2) When a new SnapMirror command is issued on the source volume of a volume being moved using the 'vol move' that is in the cutover phase. The new SnapMirror operation will abort.
Corrective Action	Retry the new SnapMirror operation after the current 'vol move' operation is complete.
Syslog Message	SnapMirror: source volume %s is part of a 'vol move' operation.
Parameters	src (STRING): SnapMirror source volume.

EMS Identifier	snapmirror.src.inopick.abort
Severity	INFORMATIONAL
Description	This message occurs when the SnapMirror(R) source appliance aborts a qtree transfer it was doing because the producer thread aborted, usually due to lack of memory.
Corrective Action	(None).
Syslog Message	(None).
Parameters	srcpath (STRING): SnapMirror source path. dstfiler (STRING): SnapMirror destination appliance. dstpath (STRING): SnapMirror destination path.

EMS Identifier	snapmirror.src.markedCorrupt
Severity	ALERT
Description	This event is issued when a SnapMirror is issued from a source volume or aggregate which is offline, restricted or does not exist.
Corrective Action	(None).
Syslog Message	Source %s %s is marked as corrupt, transfer not done.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.multipath.connErr
Severity	ERROR
Description	This event is issued when the SnapMirror source filer is unable to setup a multipath connection with the destination filer. This can happen in case of a network connection failure.
Corrective Action	Check network connectivity. SnapMirror uses ports 10565 and 10566. Please make sure they are open in the firewall configuration.
Syslog Message	SnapMirror is unable to set up a multipath/failover connection from %s to %s:%s, SnapMirror is resorting to a single TCP connection. Please ensure ports 10565 and 10566 are open in the firewall configuration.
Parameters	srcpath (STRING): SnapMirror source dstfiler (STRING): SnapMirror destination filer dstpath (STRING): SnapMirror destination

EMS Identifier	snapmirror.src.noNewData
Severity	NOTICE
Description	This generic event is issued when the SnapMirror source volume/aggregate itself is a SnapMirror destination and has no new data to send to its SnapMirror destination.
Corrective Action	Please do a SnapMirror transfer to the source first.
Syslog Message	SnapMirror source %s %s has no new data for %s:%s.
Parameters	volaggr (STRING): Whether volume or aggregate srcpath (STRING): The SnapMirror source dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination

EMS Identifier	snapmirror.src.notLicensed
Severity	NOTICE
Description	This event is issued when a SnapMirror source filer receives a request for transfer when SnapMirror is not even licensed on it.
Corrective Action	Please license SnapMirror.
Syslog Message	Command request while SnapMirror not licensed on this filer.
Parameters	

EMS Identifier	snapmirror.src.notOn
Severity	NOTICE
Description	This message occurs when a SnapMirror(R) source system receives a request for transfer when SnapMirror is off on the system.
Corrective Action	Issue the 'snapmirror on' command.
Syslog Message	Command request while SnapMirror is off on this filer.
Parameters	

EMS Identifier	snapmirror.src.notReady
Severity	ERROR
Description	This event is issued when the SnapMirror source volume is not yet ready for a SnapMirror transfer.
Corrective Action	Please try again.
Syslog Message	Source %s %s not ready for SnapMirror transfer, please try again.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.offline
Severity	ERROR
Description	This event is issued when the SnapMirror source volume or aggregate is taken offline.
Corrective Action	(None).
Syslog Message	Source %s %s requested offline.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.phasel
Severity	NOTICE
Description	This event is issued when the SnapMirror source doing a qtree transfer enters phase I of the transfer.
Corrective Action	No corrective action required.
Syslog Message	[SnapMirror source transfer %s --> %s:%s] starting phase I.
Parameters	srcpath (STRING): The SnapMirror source path dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination path

EMS Identifier	snapmirror.src.phasel1
Severity	NOTICE
Description	This event is issued when the SnapMirror source doing a qtree transfer enters phase II of the transfer.
Corrective Action	No corrective action required.
Syslog Message	[SnapMirror source transfer %s --> %s:%s] starting phase II.
Parameters	srcpath (STRING): The SnapMirror source path dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination path

EMS Identifier	snapmirror.src.requestDenied
Severity	ERROR
Description	This event is issued when the destination filer requesting a SnapMirror transfer from the source filer is denied the transfer request.
Corrective Action	(None).
Syslog Message	SnapMirror transfer request from %s to host %s at IP address %s denied: %s.
Parameters	srcpath (STRING): The SnapMirror source, can be volume or qtree hostname (STRING): The hostname of the destination filer ipaddress (STRING): The IP address of the destination filer error (STRING): The reason why the request was denied.

EMS Identifier	snapmirror.src.restart.chkptFailed
Severity	NOTICE
Description	This event is issued when we are not able to set a restart checkpoint on the qtree SnapMirror source.
Corrective Action	(None).
Syslog Message	SnapMirror transfer to %s:%s : restart checkpoint setup failed.
Parameters	dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination qtree

EMS Identifier	snapmirror.src.restart.noSnap
Severity	ERROR
Description	This event is issued when SnapMirror source is not able to find the latest snapshot needed for restart.
Corrective Action	(None).
Syslog Message	Could not find the latest snapshot needed for restart.
Parameters	

EMS Identifier	snapmirror.src.resync.snapNotFound
Severity	ERROR
Description	This event is issued on the source when the resync base snapshot is not found on the source.
Corrective Action	(None).
Syslog Message	Could not find base snapshot to resync %s %s:%s to %s.
Parameters	volaggr (STRING): Whether volume or aggregate dstfiler (STRING): SnapMirror destination filer dstpath (STRING): SnapMirror destination srcpath (STRING): SnapMirror source

EMS Identifier	snapmirror.src.resync.toSelf
Severity	ERROR
Description	This event is issued when SnapMirror source detects and attempt to resync a volume to itself.
Corrective Action	(None).
Syslog Message	SnapMirror cannot resync %s %s to itself, operation not permitted.
Parameters	volaggr (STRING): Where source volume or aggregate srcpath (STRING): SnapMirror source

EMS Identifier	snapmirror.src.revertPending
Severity	NOTICE
Description	This message indicates the source is being reverted by WAFL and cannot currently be used for a snapmirror operation.
Corrective Action	This message indicates the source is being reverted. After the revert completes the operation should be retried.
Syslog Message	snapmirror copy: The source is being reverted by WAFL.
Parameters	

EMS Identifier	snapmirror.src.setupFailed
Severity	ERROR
Description	This event is issued when the source could not setup the backup operations.
Corrective Action	(None).
Syslog Message	Error occurred setting up the source operation.
Parameters	

EMS Identifier	snapmirror.src.snapGotDeleted
Severity	ERROR
Description	This event is issued when the base snapshot on the SnapMirror source got deleted.
Corrective Action	(None).
Syslog Message	SnapMirror snapshot %s was deleted or renamed, transfer from %s to %s:%s aborted.
Parameters	snapname (STRING): The SnapMirror base snapshot srcpath (STRING): The SnapMirror source, can be a volume or qtree dstfiler (STRING): The SnapMirror destination filer dstpath (STRING): The SnapMirror destination, can be a volume or qtree

EMS Identifier	snapmirror.src.snapshotErr
Severity	ERROR
Description	This event is issued when we are not able to obtain all the snapshot information, from the SnapMirror source volume, required for a SnapMirror transfer.
Corrective Action	(None).
Syslog Message	SnapMirror not able to obtain snapshot information from source %s %s
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source volume

EMS Identifier	snapmirror.src.sockErr
Severity	ERROR
Description	This event is issued when SnapMirror on the source filer has problems opening a socket.
Corrective Action	(None).
Syslog Message	Cannot accept SnapMirror destination requests: %s.
Parameters	error (STRING): The error message

EMS Identifier	snapmirror.src.sockOk
Severity	NOTICE
Description	This event is issued when SnapMirror on the source filer had problems opening a socket, but is fine now.
Corrective Action	No corrective action required.
Syslog Message	SnapMirror now accepting destination requests.
Parameters	

EMS Identifier	snapmirror.src.sync.cascade Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when an attempt is made to SnapMirror from a volume which is a synchronous SnapMirror destination.
Corrective Action	(None).
Syslog Message	Synchronous SnapMirror cascading for %s %s not permitted.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.sync.compressedVol
Severity	ERROR
Description	This event is issued when a Synchronous SnapMirror source attempts to go into fully synchronous mode when compression is enabled on the source volume.
Corrective Action	SnapMirror currently does not support a compressed volume as a synchronous volume source. In order to synchronously mirror the volume, the compression feature must be disabled on the volume.
Syslog Message	Synchronous SnapMirror source volume %s has compression enabled, which is not supported.
Parameters	src (STRING): Name of the source volume.

EMS Identifier	snapmirror.src.sync.flexSameFilerOrHA
Severity	ERROR
Description	This event is issued when a SnapMirror request for going synchronous is received for two flexible volumes that reside on the same filer or belong to the same HA pair.
Corrective Action	Synchronous SnapMirror cannot operate on two flexible volumes on the same filer or on the same HA pair. Please move one of the volumes off the filer or HA pair.
Syslog Message	Synchronous SnapMirror cannot run between two flexible volumes on the same filer or HA pair; this mode is not allowed from %s to %s.
Parameters	src (STRING): The source volume name dst (STRING): The destination volume name

EMS Identifier	snapmirror.src.sync.FvolSyncTooSmall
Severity	ERROR
Description	This event is issued when a source side SnapMirror request attempts to go into fully synchronous mode on a flexible volume and it is smaller than the supported size.
Corrective Action	SnapMirror currently does not support a filer having a synchronous flexible volume source that is smaller than the minimum supported size. Increase the size of the flexible volume source and destination to at least the minimum supported size.
Syslog Message	The flexible volume Synchronous SnapMirror source %s is %llu MB, which is smaller than the minimum supported size of %llu MB.
Parameters	src (STRING): Name of the source flexible volume. size (LONGINT): Size of the source flexible volume (MB). minsize (LONGINT): Minimum supported volume size (MB) for flexible volume synchronous snapmirror transfers.

EMS Identifier	snapmirror.src.sync.license
Severity	NOTICE
Description	This event is issued when a SnapMirror request for going synchronous is received when the feature is not licensed.
Corrective Action	Please license synchronous SnapMirror on the source filer.
Syslog Message	Synchronous SnapMirror is not licensed. Synchronous mode from %s to %s:%s is not allowed.
Parameters	srcvol (STRING): The source volume name dstfiler (STRING): The SnapMirror destination filer dstvol (STRING): The destination volume name

EMS Identifier	snapmirror.src.sync.platform
Severity	ERROR
Description	This event is issued when a SnapMirror request for going synchronous is received when an inappropriate platform is used.
Corrective Action	(None).
Syslog Message	Synchronous SnapMirror is not supported on this platform. Synchronous mode from %s to %s:%s is not allowed.
Parameters	srcvol (STRING): The source volume name dstfiler (STRING): The SnapMirror destination filer dstvol (STRING): The destination volume name

EMS Identifier	snapmirror.src.sync.requestFailed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when a request to synchronously SnapMirror from a source volume/aggregate fails.
Corrective Action	(None).
Syslog Message	%s %s, request to synchronously SnapMirror failed.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.sync.rootFullSync
Severity	ERROR
Description	This event is issued when a SnapMirror request for going fully synchronous is received for the root volume or aggregate.
Corrective Action	(None).
Syslog Message	Root %s %s not allowed as a fully sync source.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.sync.sanitization
Severity	NOTICE
Description	This event is issued when a SnapMirror request for going synchronous is received when SnapMirror features are only enabled due to a sanitization license.
Corrective Action	The sanitization feature only enables certain pieces of SnapMirror functionality. Please license synchronous SnapMirror in order to use synchronous mode.
Syslog Message	The sanitization feature does not allow synchronous SnapMirror to be run from volume %s to volume %s.
Parameters	src (STRING): The source volume name dst (STRING): The destination volume name

EMS Identifier	snapmirror.src.sync.secondRequest Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued when a second request for synchronous mirroring is received for the same source.
Corrective Action	(None).
Syslog Message	Second synchronous SnapMirror request received for %s %s.
Parameters	volaggr (STRING): Whether volume or aggregate src (STRING): The SnapMirror source

EMS Identifier	snapmirror.src.sync.tradSameFilerOrHA
Severity	ERROR
Description	This event is issued when a SnapMirror request for going into fully synchronous mode is received for two traditional volumes that reside on the same filer or belong to the same HA pair.
Corrective Action	Fully synchronous SnapMirror does not operate on two traditional volumes on the same filer or on the same HA pair. The volumes can be put into semi-synchronous (i.e. cpsync) mode, or one of the volumes can be moved off the filer or HA pair.
Syslog Message	Fully synchronous SnapMirror cannot run between two traditional volumes on the same filer or HA pair; this mode is not allowed from %s to %s.
Parameters	src (STRING): The source volume name dst (STRING): The destination volume name

EMS Identifier	snapmirror.src.threadErr
Severity	ERROR
Description	This event is issued when we are not able to allocate a thread to do SnapMirror source side operations.
Corrective Action	(None).
Syslog Message	Concurrent operation resource limit reached, SnapMirror source delayed.
Parameters	

EMS Identifier	snapmirror.src.versionMismatch
Severity	ERROR
Description	This event is issued when there is SnapMirror version mismatch between the source and destination.
Corrective Action	(None).
Syslog Message	Received SnapMirror request with incompatible version.
Parameters	

EMS Identifier	snapmirror.src.vfiler.migrating
Severity	ERROR
Description	This message occurs when a SnapMirror(R) transfer involves a source volume that is a member of a migrating vFiler(tm) unit. In such a case, the SnapMirror transfer aborts.
Corrective Action	Wait for the vFiler migration to be completed, then retry the transfer.
Syslog Message	SnapMirror source volume %s is member of a migrating vFiler unit.
Parameters	src (STRING): SnapMirror source volume

EMS Identifier	snapmirror.src.vfilerAccess
Severity	ERROR
Description	This event occurs when a SnapMirror source running on a vfiler tries to access a volume that it does not own.
Corrective Action	For a non-default vfiler to act as a SnapMirror source it must own the target volume. Do one of the following: a) use the 'vfiler move' command to make the given vfiler the owner of the volume, b) connect to the default vfiler that has access to all volumes, or c) connect to the vfiler that currently owns the specified SnapMirror source volume. See the na_vfiler man page and MultiStore(R) documentation for details.
Syslog Message	SnapMirror : vfiler %s tried to use volume %s as a SnapMirror source volume, but the vfiler is not the owner of that volume.
Parameters	vfiler (STRING): The current vfiler's name src (STRING): The SnapMirror source volume

EMS Identifier	snapmirror.status.dstUpdateSnapErr
Severity	ERROR
Description	This event is generated when Data ONTAP cannot update the latest base snapshot for the replication destination. Insufficient disk space on the root volume is the most common reason for this failure.
Corrective Action	Check if the root volume is out of disk space.
Syslog Message	Data ONTAP could not update the registry with latest snapshot for the destination %s.
Parameters	dstPath (STRING): The destination path

EMS Identifier	snapmirror.status.illegalPathStatus
Severity	ERROR
Description	This is a message that occurs on a replication destination appliance, while Data ONTAP is collecting replication statistics. The message occurs when Data ONTAP can not interpret status of a replication destinations path.
Corrective Action	contact NetApp technical support
Syslog Message	Illegal path status %d for %s. Contact NetApp technical support
Parameters	status (INT): The invalid status value. dstPath (STRING): The replication destination path.

EMS Identifier	snapmirror.status.illegalSrcPath
Severity	ERROR
Description	This message occurs on a replication source appliance, when Data ONTAP encounters invalid source path specification while collecting replication statistics.
Corrective Action	Check snapmirror.conf file for any typing mistakes. Typically path names are specified as "filer:volume" or "filer:/vol/volume/qtree". Check snapmirror.conf man page for discussion of path specifications.
Syslog Message	Illegal source path: %s.
Parameters	srcPath (STRING): The Source path.

EMS Identifier	snapmirror.status.noBaseSnapshot
Severity	ERROR
Description	This message occurs on replication destination appliance when Data ONTAP can not find the base snapshot used by a replication relation. Data ONTAP may run into this situation while updating replication statistics at the end of a successful transfer.
Corrective Action	This is most likely a temporary error. Please try the operation again. Check status of the destination volume.
Syslog Message	Can not find base snapshot for %s.
Parameters	dstPath (STRING): The destination path.

EMS Identifier	snapmirror.status.updateStatusErr
Severity	ERROR
Description	This event is generated when Data ONTAP cannot update the ONTAP system registry with upgraded snapmirror status information. Insufficient disk space on the root volume is the most common reason for this failure.
Corrective Action	Check if the root volume is out of disk space by issuing the 'df' command from the appliance CLI. If the root volume is full, either free up space or add more disks on the volume.
Syslog Message	Data ONTAP could not update the ONTAP system registry with upgraded snapmirror status keys.
Parameters	

EMS Identifier	snapmirror.sync.dst.disk.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a synchronous SnapMirror(R) destination receives a block with a disk error from a synchronous SnapMirror source. Replication will continue.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s: Source volume has disk errors (vbn:%llu level:%u file_type:%d). Continuing replication.
Parameters	srcname (STRING): Source system name. srcvol (STRING): Source volume name. dstvol (STRING): Destination volume name. vbn (LONGINT): Volume Block Number. level (INT): Buffer level. file_type (INT): Inode type.

EMS Identifier	snapmirror.sync.dst.disk.error.abort Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a synchronous SnapMirror(R) destination receives blocks with disk error from a source. Replication will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s:%s to %s: Source volume has disk errors (vbn:%llu level:%u file_type:%d). Aborting transfer.
Parameters	srcname (STRING): Source system name. srcvol (STRING): Source volume name. dstvol (STRING): Destination volume name. vbn (LONGINT): Volume Block Number. level (INT): Buffer level. file_type (INT): Inode type.

EMS Identifier	snapmirror.sync.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when synchronous SnapMirror services fails and goes into asynchronous mode.
Corrective Action	(None).
Syslog Message	Synchronous SnapMirror from %s:%s to %s:%s failed.
Parameters	srcname (STRING): The hostname of source filer srcvol (STRING): The source volume name dstname (STRING): The hostname of destination filer dstvol (STRING): The destination volume name

EMS Identifier	snapmirror.sync.ok Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when synchronous SnapMirror service goes into synchronous mode.
Corrective Action	(None).
Syslog Message	(None).
Parameters	srcname (STRING): The hostname of source filer srcvol (STRING): The source volume name dstname (STRING): The hostname of destination filer dstvol (STRING): The destination volume name

EMS Identifier	snapmirror.sync.src.disk.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a synchronous SnapMirror(R) source encounters a disk error. Replication will continue.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s to %s:%s: WAFL inconsistent in source volume due to disk error. (vbn:%llu level:%u file_type:%d) Continuing replication.
Parameters	srcvol (STRING): Source volume name. dstname (STRING): Destination system name. dstvol (STRING): Destination volume name. vbn (LONGINT): Volume Block Number. level (INT): Buffer level. file_type (INT): Inode type.

EMS Identifier	snapmirror.sync.src.disk.error.abort Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a synchronous SnapMirror(R) source encounters a disk error. Replication will abort because the user selected the option to abort on disk error.
Corrective Action	Contact NetApp technical support.
Syslog Message	SnapMirror: transfer from %s to %s:%s: WAFL inconsistent in source volume due to disk error (vbn:%llu level:%u file_type:%d). Aborting transfer.
Parameters	srcvol (STRING): Source volume name. dstname (STRING): Destination system name. dstvol (STRING): Destination volume name. vbn (LONGINT): Volume Block Number. level (INT): Buffer level. file_type (INT): Inode type.

EMS Identifier	snapmirror.tradToFlexErr
Severity	ERROR
Description	This message occurs when the user tries to copy a traditional volume into a flexible volume using SnapMirror(R).
Corrective Action	Retry the operation with a traditional volume as the destination.
Syslog Message	snapmirror : A traditional volume cannot be copied into a flexible volume.
Parameters	

EMS Identifier	snapmirror.unsupportedChksumType
Severity	NOTICE
Description	This message occurs when checksum type crc32c_header_only is configured for a SnapMirror(R) relationship and the source for the relationship is not compatible with this checksum type.
Corrective Action	(None).
Syslog Message	%s: destination transfer from %s:%s to %s : %s
Parameters	rtype (STRING): Replication type (SnapMirror). srcfiler (STRING): Replication source system. srcpath (STRING): Replication source volume. dstpath (STRING): Replication destination volume. message (STRING): Specific message.

"snapmirror_copy" Event Group

EMS Identifier	snapmirror_copy.UpdateTimeIncreased
Severity	NOTICE
Description	This message occurs when the update time taken by the latest transfer is 5 minutes more than the previous three transfer times.
Corrective Action	(None).
Syslog Message	Update time for volume %s has increased.
Parameters	dstpath (STRING): Destination volume.

"snaptags" Event Group

EMS Identifier	snaptags.file.inconsist
Severity	NOTICE
Description	This message occurs when the system detects an inconsistency in the header of a Snapshot(tm) copy tag's metafile of a volume. The Snapshot copy tags for all of the Snapshot copies on the volume are considered lost. The next Snapshot copy tag update starts from a clean metafile.
Corrective Action	(None).
Syslog Message	An inconsistency was detected in the Snapshot copy tag's metafile on volume '%s'. The Snapshot copy tags for all of the Snapshot copies on the volume are lost.
Parameters	vol (STRING): Name of the volume.

EMS Identifier	snaptags.snap.inconsist
Severity	NOTICE
Description	This message occurs when the system detects inconsistency of Snapshot(tm) copy-specific information in the Snapshot copy tag's metafile on a volume. The tags for the Snapshot copy are considered lost. The next tag update for the Snapshot copy starts without any existing tag.
Corrective Action	(None).
Syslog Message	An inconsistency of Snapshot copy tags was detected for Snapshot copy ID '%d' on volume '%s'. The tags for the Snapshot copy are lost.
Parameters	snapid (INT): Physical Snapshot copy ID on the volume. vol (STRING): Name of the volume.

"snapvault" Event Group

EMS Identifier	snapvault.dst.bkpSnapCreate
Severity	INFORMATIONAL
Description	This message occurs when SnapVault(R) creates a backup Snapshot(tm) copy for a given backup schedule.
Corrective Action	(None).
Syslog Message	A backup Snapshot copy was created on volume %s by backup schedule %s (%d of %d allocated Snapshot copies consumed).
Parameters	vol_name (STRING): Name of the SnapVault secondary volume on which the backup Snapshot copy is created. target_name (STRING): Base name of the backup schedule for which the given backup Snapshot copy is created. snap_cnt (INT): Total number of backup Snapshot copies created for the given backup schedule. alloc_cnt (INT): Total number of backup Snapshot copies allocated for the given backup schedule.

EMS Identifier	snapvault.dst.bliDataRepaired
Severity	NOTICE
Description	This message is issued when SnapVault may have repaired data that had previously been made incorrect/incomplete by Bug #137685 which has now been fixed. Under some conditions this message may be issued when, in fact, the data was not previously incorrect or incomplete. Under some conditions, the SnapVault code cannot determine whether the previous version of the data was correct or not, but it does know that after the current transfer completes that the data is correct. This message will only be issued if the hidden snapvault option, repair_bug137685_stats is enabled.
Corrective Action	(None).
Syslog Message	Data ONTAP changed data in %d data chunk(s) in %s which may have been missing or incorrect.
Parameters	chunks_repaired (INT): The number of of chunks which may have been repaired. Up to 2MB of data may be sent in a chunk in the QSM/SnapVault data format. This count is incremented for each chunk in which one or more 4K blocks may have been repaired. dst_path (STRING): Destination qtree path.

EMS Identifier	snapvault.dst.bliWarning
Severity	ERROR
Description	This event is issued when SnapVault has detected that OSSV secondary data may be incomplete or incorrect.
Corrective Action	See the public reports for Bug #137685 and Bug #140930 for corrective action.
Syslog Message	Data ONTAP has detected a condition in which OSSV secondary data for %s may be incomplete or incorrect. See the public reports for Bug #137685 and Bug #140930 for corrective action.
Parameters	dst_path (STRING): Destination qtree path.

EMS Identifier	snapvault.dst.lowSnapWarn
Severity	ERROR
Description	This message occurs when the remaining number of Snapshot(tm) copies allocated for a given SnapVault(R) backup schedule on the given volume reaches or falls below the preset warning level. This event occurs on every failed attempt by SnapVault to create a backup Snapshot copy on the given backup schedule, until you resolve the condition.
Corrective Action	Consider deleting some backup Snapshot copies from the given backup target to create some free slots. For more information and other solutions, see the Online Backup Recovery Guide.
Syslog Message	Remaining number of Snapshot copies on the volume %s for the backup schedule %s is below the set warning level (%d of allocated %d).
Parameters	vol_name (STRING): Name of the SnapVault secondary volume on which the backup Snapshot copy is created. target_name (STRING): Base name of the backup schedule for which the given backup Snapshot copy is created. snap_cnt (INT): Total number of backup Snapshot copies created for the given backup schedule. alloc_cnt (INT): Total number of backup Snapshot copies allocated to the given backup schedule.

EMS Identifier	snapvault.dst.opNotComplete
Severity	NOTICE
Description	This message occurs when SnapVault(R) cannot complete a transfer normally, due to resource unavailability or SnapVault being off.
Corrective Action	None needed. SnapVault periodically attempts to complete this transfer.
Syslog Message	(None).
Parameters	dst_path (STRING): Destination qtree path. snapvault_on (INT): SnapVault enabled? - on(1) or off(0)

EMS Identifier	snapvault.dst.qtrBreakFailed
Severity	ERROR
Description	This message occurs when a SnapVault(R) restore operation fails to make the destination qtree writeable.
Corrective Action	Using the following command as an example, restart the SnapVault restore operation and make the destination qtree writeable. snapvault restore -S sfiler:src_path dfiler: dst_path
Syslog Message	(None).
Parameters	dst_path (STRING): Destination qtree path. reason (STRING): Reason the destination qtree was not made writeable.

EMS Identifier	snapvault.dst.updateDelayed
Severity	INFORMATIONAL
Description	This message occurs when an update request is received on a destination qtree that is being used as the source for another transfer.
Corrective Action	(None).
Syslog Message	%s: Update from %s:%s to %s:%s is delayed because another update, %s:%s to %s:%s, is already in progress.
Parameters	type (STRING): SnapVault(R) transfer type. srcfiler1 (STRING): SnapVault source system. srcpath1 (STRING): SnapVault source qtree. dstfiler1 (STRING): SnapVault destination system for first transfer (in progress). Source for second transfer (delayed). dstpath1 (STRING): SnapVault destination qtree for first transfer. Source for second transfer. srcfiler2 (STRING): SnapVault destination system for first transfer. Source for second transfer. srcpath2 (STRING): SnapVault destination qtree for first transfer. Source for second transfer. dstfiler2 (STRING): Destination system for second transfer. dstpath2 (STRING): Destination qtree for second transfer.

EMS Identifier	snapvault.qtree.initiate
Severity	NOTICE
Description	This message occurs when SnapVault(R) cannot start a volume-wide Snapshot(tm) target to complete a manually invoked baseline transfer or resynchronizing transfer. As a result, the changes to the qtree in that operation will not yet be made visible. SnapVault attempts to repair this condition.
Corrective Action	(None).
Syslog Message	Could not coalesce %s: %s.
Parameters	qtpath (STRING): Path of the qtree in the operation. reason (STRING): Reason why SnapVault could not start the Snapshot target.

EMS Identifier	snapvault.qtree.notCoalesced
Severity	ERROR
Description	This message occurs when SnapVault(R) fails to initiate a qtree into a SnapVault coalescing cycle.
Corrective Action	If the error is transient, the next SnapVault coalescing cycle tries to initiate the qtree into the coalescing cycle. Otherwise, see the error message for details.
Syslog Message	Could not initiate %s into SnapVault coalescing cycle: %s.
Parameters	qtpath (STRING): Path of the qtree in the operation. errstr (STRING): Error string.

EMS Identifier	snapvault.qtree.upgrade
Severity	ERROR
Description	During initialization, SnapVault will attempt to update the qtree metadata flag if necessary. This message is generated if there an error occurs during this operation.
Corrective Action	Convert the qtree manually or contact NetApp technical support to help.
Syslog Message	Error converting qtree: %s. Convert the qtree manually or contact NetApp technical support to help.
Parameters	srcpath (STRING): The pathname for the qtree.

EMS Identifier	snapvault.qtree.upgradeStatus
Severity	NOTICE
Description	During initialization, SnapVault will attempt to update the qtree metadata flag if necessary. This message is generated if the qtree has been converted but an error occurs in updating the status entry.
Corrective Action	(None).
Syslog Message	Could not update the status entry for %s. Entry will be updated during the next transfer.
Parameters	srcpath (STRING): The pathname for the qtree.

EMS Identifier	snapvault.reg.unknownOpt
Severity	NOTICE
Description	This message occurs when you downgrade from a kernel with newer version to one with an older version and the system attempts to read a registry entry that is supported only in the newer version of the kernel.
Corrective Action	(None).
Syslog Message	Unsupported registry entry: (%s).
Parameters	regopt (STRING): Unrecognized registry entry for the older version of the kernel.

EMS Identifier	snapvault.src.notEnabled
Severity	ERROR
Description	This message occurs when a SnapVault(R) source appliance receives a transfer request when the service is not enabled. The license needed depends on the transfer type. For SnapVault restore transfers, the appliance must have a secondary license. For other transfers, the appliance must have a primary license.
Corrective Action	Enable the service by issuing the command 'options snapvault.enable on'. You might need to license the service before you enable it.
Syslog Message	Command request (%d) from host %s while SnapVault is not enabled.
Parameters	cmd (INT): Protocol command number for the type of transfer being requested. dst_ip (STRING): IP address of the destination issuing the transfer request.

EMS Identifier	snapvault.src.volume.migrating
Severity	ERROR
Description	This message occurs when a SnapVault(R) Snapshot(tm) target is initiated on a SnapVault primary volume while the volume is being migrated. The target might have been scheduled or manually invoked (through the 'snapvault snap create' command or programmatic interfaces).
Corrective Action	Wait for the volume migration to be completed.
Syslog Message	SnapVault primary volume %s is currently being migrated.
Parameters	volname (STRING): Name of the SnapVault primary volume, on which the target is invoked.

EMS Identifier	snapvault.sys.internal
Severity	ERROR
Description	This message occurs when SnapVault(R) encounters an internal error.
Corrective Action	Turn off SnapVault and restart it.
Syslog Message	An internal error occurred in SnapVault(R): %s.
Parameters	reason (STRING): Reason for the internal error.

EMS Identifier	snapvault.sys.upgrade
Severity	ERROR
Description	During initialization, SnapVault will attempt to update all the qtree metadata flags if necessary. This message is generated if there is insufficient memory to perform this operation.
Corrective Action	Convert the qtrees manually or contact NetApp technical support to help.
Syslog Message	Low on memory. Can't automatically convert snapvault qtrees right now, so backups will fail. Convert the qtrees manually or contact NetApp technical support to help.
Parameters	

EMS Identifier	snapvault.sys.vfilerOn
Severity	INFORMATIONAL
Description	This message occurs when SnapVault(R) is enabled on a vfiler during shutdown, where it is expected to be disabled.
Corrective Action	None needed. This is for information only.
Syslog Message	(None).
Parameters	vfiler (STRING): Name of the vfiler.

EMS Identifier	snapvault.tgt.dupCoalesced
Severity	NOTICE
Description	This message occurs when SnapVault(R) detects more than one coalesced Snapshot(tm) copy of a specific type in a SnapVault secondary volume. SnapVault attempts to repair this condition.
Corrective Action	(None).
Syslog Message	Detected multiple coalesced %s Snapshot copies in volume %s.
Parameters	snaptypes (STRING): Type of coalesced Snapshot copy that has duplicates. volume (STRING): Name of the SnapVault secondary volume on which the target was invoked.

EMS Identifier	snapvault.tgt.failure
Severity	ERROR
Description	This message occurs when a SnapVault(R) Snapshot(tm) target fails, either because it could not start or because it encountered an error while processing. The target could have been scheduled or manually invoked (through the 'snapvault snap create' command or programmatic interfaces).
Corrective Action	The corrective action depends on the cited reason regarding why the Snapshot target could not start or why it failed. After you correct the situation, invoke the Snapshot target again, or wait for the next scheduled invocation. If the volume could not be found, make sure that it is online, check the spelling of the volume name, and correct the SnapVault Snapshot schedule if it is misspelled. If the target could not start due to a temporary lack of resources (such as threads or memory), no corrective action might be necessary, because SnapVault periodically retries the operation. If the problem persists, you might need to schedule SnapVault and/or other services to run less frequently. If the target could not create a Snapshot copy, or could not create or write either data or metadata to the volume, check whether the volume has any available space, inodes, and Snapshot copies. If any of these have been exhausted, free some up for SnapVault use. If the target didn't run because it is not a create target, install a SnapVault secondary license or unconfigure the target. If the target didn't run because some other service is actively using the volume and would interfere with SnapVault, either stop that service or wait for it to be completed.
Syslog Message	Could not create Snapshot target "%s" on volume %s: %s.
Parameters	snapname (STRING): Base name of the Snapshot copy that the target was meant to create. volume (STRING): Name of the SnapVault secondary volume on which the target was invoked. reason (STRING): Reason why the target could not start, or the specific error encountered during processing.

EMS Identifier	snapvault.tgt.NBUfailure
Severity	ERROR
Description	This event occurs when a snapshot creation on the destination volume used to back up primary qtrees using SnapVault(tm) managed by VERITAS(R) NetBackup(R) fails. Because the snapshot creation failure also causes the NetBackup backup request to fail, this is considered an error. This failure occurs when the number of snapshots in the volume exceeds the maximum limit, there is insufficient disk space in the destination volume, or the destination volume is offline or restricted.
Corrective Action	Use the 'snap list volname' command to list the snapshots in the volume and to see whether there are close to 255 snapshots (the maximum). Use the 'df -k' command to check the amount of disk space available in the volume. If either of these conditions is the cause of the failure, contact the NetBackup Administrator and ask for some old backups stored on this volume to be deleted. This results in both the number of snapshots being reduced and disk space getting freed. Also check the status of the volume by using the 'vol status' command to confirm that the volume is offline or restricted. If it is, use the 'vol online volname' command to bring the volume online.
Syslog Message	SnapVault snapshot creation for volume (%s) failed.
Parameters	volume (STRING): The name of the destination volume for which the snapshot creation failed.

EMS Identifier	snapvault.tgt.qtreelgnore
Severity	ERROR
Description	This message occurs when SnapVault(R) intentionally ignores a configuration entry for a secondary qtree. After ignoring it once, SnapVault continues ignoring the qtree (silently) until you update the qtree manually, until you restart the SnapVault service, or until the next boot.
Corrective Action	The corrective action depends on the cited reason regarding why the qtree configuration was ignored. Frequently, the qtree simply doesn't exist, in which case the configuration entry is stale and should be removed (through the 'snapvault stop' command). If the qtree was ignored due to some transient reason, you need to manually update the qtree, or disabled and reenables SnapVault to begin operating on the qtree again.
Syslog Message	Ignoring configuration entry for %s in volume %s: %s.
Parameters	qtpath (STRING): Path to the qtree whose configuration entry was ignored. volume (STRING): Name of the SnapVault secondary volume with the ignored configuration entry. reason (STRING): Reason why the qtree configuration was ignored.

EMS Identifier	snapvault.tgt.unstableSnap
Severity	ERROR
Description	This message occurs when SnapVault(R) detects a coalesced Snapshot(tm) copy with transitioning qtree replicas. If this event occurs, it suggests that archive Snapshot copies might have captured some SnapVault secondary qtrees in a transitioning state, which you can verify by running the 'snap list -q' command. SnapVault attempts to recover from this situation, but that only affects new archive Snapshot copies created after the event, and not any existing Snapshot copies.
Corrective Action	(None).
Syslog Message	Recovery detected %s Snapshot copy with transitioning qtrees in volume %s.
Parameters	snaptype (STRING): Type of coalesced Snapshot copy that contains transitioning SnapVault qtree replicas. volume (STRING): Name of the SnapVault secondary volume on which the target was invoked.

"snmp" Event Group

EMS Identifier	snmp.authentication.failure
Severity	NOTICE
Description	This message occurs when there is an authentication failure during an SNMP query. This trap is generated for all SNMP versions.
Corrective Action	In case of SNMPv1/v2c check whether the SNMP community string is configured. In case of SNMPv3, check whether SNMPv3 authentication credentials are correctly configured. The SNMPv3 credentials include username, password, authentication protocol, authentication protocol password, privacy protocol and privacy protocol password.
Syslog Message	Authentication failure for SNMP query over port: %d.
Parameters	interface (INT): Port on which the SNMP authentication failed.

EMS Identifier	snmp.coldstart.trap
Severity	INFORMATIONAL
Description	This message occurs when the SNMP daemon is reinitializing itself with a coldStart. A coldStart(0) trap signifies that configuration changes are made to the agent or the protocol entity implementation during the reinitialization.
Corrective Action	(None).
Syslog Message	SNMP daemon was reinitialized with configuration changes.
Parameters	

EMS Identifier	snmp.fips.support
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP is operating in FIPS compliant mode but SNMPv3 is configured with non-compliant/weaker ciphers or hash algorithms. Hence SNMPv3 is disabled.
Corrective Action	(None).
Syslog Message	Data ONTAP is operating in FIPS compliant mode and SNMPv3 is configured with non-compliant ciphers or hash algorithms. Hence SNMPv3 is disabled.
Parameters	

EMS Identifier	snmp.link.down
Severity	INFORMATIONAL
Description	This message occurs when a network interface is down.
Corrective Action	If this message is not followed by a LinkUp message, the cluster administrator should manually check the link state with the "network port show" command, verifying that the port is administratively up. If the link state is still down and the port is not intentionally disabled, there might be a physical network problem: 1. Verify the switch has the corresponding port administratively and operationally up. 2. Verify that the network cable between the storage controller port and the corresponding switch is connected to the correct port and is not damaged. 3. Verify the integrity of the network cable with a cable tester, or swap in another cable known to be in good condition. 4. For further information or assistance contact NetApp technical support
Syslog Message	Interface %d is down.
Parameters	interface (INT): Number of the interface.

EMS Identifier	snmp.link.up
Severity	INFORMATIONAL
Description	This message occurs when a network interface is up.
Corrective Action	(None).
Syslog Message	Interface %d is up
Parameters	interface (INT): The number of the interface

EMS Identifier	snmp.raid.iterator.failure
Severity	ERROR
Description	This event is generated when a RAID group iterator was not able to be created.
Corrective Action	Check for other resource related issues.
Syslog Message	SNMP failed to create RAID group iterator
Parameters	

EMS Identifier	snmp.server.busy
Severity	ERROR
Description	This message occurs when the SNMP daemon is busy serving a high rate of incoming SNMP queries. This might be caused by multiple SNMP clients querying the cluster or a malicious client attempting a denial-of-service attack. SNMP clients might experience delays or timeouts.
Corrective Action	Run "tcpdump" on cluster to determine: If multiple SNMP clients querying the cluster, then reduce the rate of SNMP queries to the cluster or stop them entirely for a period of time (~15 minutes). If a malicious SNMP client is trying a denial-of-service attack, then update the firewall policy to block the client from querying the cluster by using the "firewall policy modify -policy mgmt -service snmp -action deny -ip-list IP_address" command.
Syslog Message	SNMP daemon is busy serving a high rate of incoming SNMP queries.
Parameters	

EMS Identifier	snmp.traphost.resolve.failed
Severity	ERROR
Description	The snmp daemon could not resolve (find an IP address via DNS for) a traphost. The appliance will try again in an hour to resolve the traphost.
Corrective Action	Make sure that the network, including the domain server and traphost, are connected, running, and configured correctly. If you fix this problem, wait until the next retry or run 'snmp init 1' to force a resolve. If you don't fix this problem, you may want to remove this traphost from the list. Attempting to resolve traphosts may take time because of network timeouts.
Syslog Message	snmp: cannot send traps to '%s' because it could not be resolved via DNS. Retries occur hourly.
Parameters	host (STRING): The host that could not be resolved via a DNS lookup.

EMS Identifier	snmp.warmstart.trap
Severity	INFORMATIONAL
Description	This message occurs when the SNMP daemon is reinitializing itself with a warmStart. A warmStart(1) trap signifies that no configuration changes are made to the agent or the protocol entity implementation during the reinitialization.
Corrective Action	(None).
Syslog Message	SNMP daemon was reinitialized with no configuration changes.
Parameters	

"socket" Event Group

EMS Identifier	socket.limit.exceeded
Severity	NOTICE
Description	This message occurs when the operating system is unable to allocate a new socket because that would exceed the maximum open sockets.
Corrective Action	(None).
Syslog Message	The operating system was unable to allocate a socket. The number of open sockets is %d and the limit is %d.
Parameters	num_open_sockets (INT): The number of open sockets. max_sockets (INT): The maximum allowed number of open sockets.

EMS Identifier	socket.queue.limit.reached
Severity	ERROR
Description	This message occurs when the number of connection requests for a socket reaches the maximum limit. These connection requests include partially completed connections and connections that are ready to be accepted.
Corrective Action	Run the "netstat -an" command from the nodeshell, and then look for local ports that might be stuck in the SYN_RCVD or SYN_SENT state. These are partially completed socket connections that are waiting for ACKs. Some of them might not have received ACKs and are waiting to time out. Kill the clients that are sending these connections, and then wait for the connections to time out. Network misconfigurations can cause connectivity issues such as asymmetric routing, which causes loss of ACKs. Check the network for any such misconfigurations. A Denial of Service attack and an overloaded system can also be reasons for such an event. Check for a high rate of incoming connections by using the "netstat" command to verify such incidents.
Syslog Message	Number of connection requests for the socket bound to port %d having the IP address %s has reached the limit of %d connections. The socket uses %s protocol. This event has occurred %llu times since the last warning.
Parameters	port (INT): Local port bound to the socket. ipAddress (STRING): IP address of the socket. limit (INT): Limit for the number of connection requests per socket. protocol (STRING): Protocol used by the socket. count (LONGINT): Number of occurrences for this event since the last warning.

"sp" Event Group

EMS Identifier	sp.autoconfig.out.of.address
Severity	ERROR
Description	This message occurs when the system cannot automatically obtain IP configuration because the subnet associated with the Service Processor does not have any available IP addresses.
Corrective Action	Expand the subnet range to include more IP addresses with command "network subnet add-ranges". If failures persist, contact NetApp technical support.
Syslog Message	(None).
Parameters	subnet (STRING): Name of the subnet associated with the Service Processor.

EMS Identifier	sp.autoupdate.toggle
Severity	INFORMATIONAL
Description	This message occurs when the Service Processor (SP) AutoUpdate option is enabled or disabled.
Corrective Action	(None).
Syslog Message	%s.
Parameters	reason (STRING): SP AutoUpdate feature has changed state.

EMS Identifier	sp.device.fw.mismatch
Severity	ERROR
Description	This message occurs when the service processor (SP) detects a firmware version mismatch among the devices managed by the SP.
Corrective Action	Contact NetApp technical support to update the firmware.
Syslog Message	Device firmware version mismatch detected: %s
Parameters	mismatch (STRING): Description of the device names, current device firmware versions, and expected versions.

EMS Identifier	sp.dhcp.failure
Severity	ERROR
Description	This message occurs when the Service Processor is not able to obtain network configuration using DHCP.
Corrective Action	Verify that a DHCP server is available and configured correctly. If failures persist, contact NetApp technical support.
Syslog Message	(None).
Parameters	

EMS Identifier	sp.dup.ip
Severity	ERROR
Description	This message occurs when another system has been detected to be using the same IP address as the one configured on the Service Processor (SP).
Corrective Action	If the network in question has been configured to use this address as a static address, change the configured IP address on at least one system to ensure that only one system is using this address. If the network is configured to use DHCP, ensure that this address is not a static IP address that falls within the range being used by the DHCP server.
Syslog Message	SP IP address %s in use by another system.
Parameters	ipaddr (STRING): IP address.

EMS Identifier	sp.firmware.incompatible
Severity	ALERT
Description	This message occurs when the firmware on the Service Processor (SP) is not compatible with this version of Data ONTAP(R).
Corrective Action	Update the SP firmware to a version supported by this version of Data ONTAP. Contact NetApp technical support to obtain SP firmware files and update instructions, and for further assistance if the error persists after SP firmware is updated. Additional support might be available from the vendor's support site or knowledge base.
Syslog Message	The SP firmware version %s is not compatible with this version of Data ONTAP.
Parameters	current_sp_fw_version (STRING): Current firmware version on the SP.

EMS Identifier	sp.firmware.upgrade.reqd
Severity	ALERT
Description	This message occurs when the Service Processor (SP) firmware version and the Data ONTAP(R) software version are incompatible and cannot communicate correctly about a particular capability.
Corrective Action	Update the firmware version of the SP to the version recommended for your version of Data ONTAP. Contact NetApp technical support to get a copy of the appropriate SP firmware and SP firmware update instructions. For more information about downloading and installing updated firmware, check your support provider's support web site or knowledgebase. If you need further assistance, contact NetApp technical support. After you update the firmware, this message should no longer occur. If the message occurs again, contact NetApp technical support and explain that you already updated the firmware to the recommended version.
Syslog Message	The SP firmware %s is incompatible with Data ONTAP for %s.
Parameters	current_sp_fw_version (STRING): Current firmware version on the SP. capability (STRING): SP capability needed by Data ONTAP.

EMS Identifier	sp.firmware.version.unsupported
Severity	ALERT
Description	This message occurs when the firmware on the Service Processor (SP) is not an official release and must be updated.
Corrective Action	Contact NetApp technical support to get a copy of the recommended version of SP firmware and SP firmware update instructions. For more information about downloading and installing updated firmware, check your support provider's web site or knowledgebase. If you need further assistance, contact NetApp technical support. After the SP is running the new firmware, this message should no longer occur. If the message occurs again, contact NetApp technical support and explain that you already updated the firmware to the recommended version.
Syslog Message	The SP firmware version %s is not an official release.
Parameters	current_sp_fw_version (STRING): Current firmware version on the SP.

EMS Identifier	sp.heartbeat.resumed
Severity	INFORMATIONAL
Description	This event is generated when the appliance detects resumption of Service Processor (SP) heartbeat notifications indicating that the Service Processor is now available. The earlier issue indicated by the sp.heartbeat.stopped event has been resolved.
Corrective Action	(None).
Syslog Message	Received %s heartbeat from the Service Processor (SP).
Parameters	type (STRING): Heartbeat from Service Processor can be of the following types: 1. IPMI Heartbeat 2. Packetized heartbeat. This parameter specifies which type of heartbeat this event corresponds to.

EMS Identifier	sp.heartbeat.stopped
Severity	ERROR
Description	This event is generated when Data ONTAP does not receive Service Processor (SP) heartbeat notifications. The Service Processor and Data ONTAP exchange heartbeat messages so that they can detect when one or the other is unavailable. This event is generated when Data ONTAP has not received an expected heartbeat message from the Service Processor.
Corrective Action	1. Connect to the SP CLI and issue: 1.1. sp version 1.2. priv set advanced 1.3. sp log debug 1.4. sp log messages 2. Run SP system diagnostics. 3. Consult Service Processor Troubleshooting Guide.
Syslog Message	Have not received a %s heartbeat from the Service Processor (SP) in last %d seconds.
Parameters	type (STRING): Heartbeat from Service Processor can be of the following types: 1. IPMI Heartbeat 2. Packetized heartbeat. This parameter specifies which type of heartbeat this event corresponds to. time (INT): Heartbeats have not been received from the Service Processor (SP) for this period of time in seconds.

EMS Identifier	sp.ipmi.lost.shutdown
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) is no longer receiving the heartbeats from the Service Processor (SP) after all the SP recovery actions have been taken. Without the SP, Data ONTAP cannot monitor the health of the hardware. To prevent hardware damage and data loss, the system will shut down.
Corrective Action	Power-cycle the system by pulling the controller out from the chassis, pushing it back in, then powering it on. If the problem persists, replace the controller module.
Syslog Message	SP heartbeat stopped and cannot be recovered. To prevent hardware damage and data loss, the system will shut down in %d minutes.
Parameters	num_minutes (INT): Number of minutes until the system shuts down.

EMS Identifier	sp.network.link.down
Severity	ERROR
Description	This message occurs when the Service Processor (SP) detects a link error on the SP network port. This can happen if a network cable is not plugged into the SP network port. It can also happen if the network that the SP is connected to cannot run at 10/100 Mbps.
Corrective Action	1. Check whether the network cable is correctly plugged into the SP network port. 2. Check the link status LED on the SP. 3. Verify that the network that the SP is connected to supports autonegotiation to 10/100 Mbps or is running at one of those speeds; otherwise, SP network connectivity does not work.
Syslog Message	Service Processor (SP) network port link down due to cable or network errors.
Parameters	

EMS Identifier	sp.notConfigured
Severity	ERROR
Description	This message occurs weekly to remind you to configure the Service Processor (SP). The SP is a physical device that is incorporated into your system to provide remote access and remote management capabilities. To use the full functionality of the SP, you need to configure it first.
Corrective Action	1. Use the 'system service-processor network modify' command to configure the SP. If necessary, use the 'system service-processor network show' command to obtain its MAC address. 2. Use the 'system service-processor network show' command to verify the SP network configuration. 3. Use the 'system service-processor autosupport invoke' command to verify that the SP can send AutoSupport email. Note that AutoSupport mailhosts and recipients must be properly configured in Data ONTAP(R) before issuing this command.
Syslog Message	The system's Service Processor (SP) is not configured. Use the 'system service-processor network modify' command to configure it.
Parameters	

EMS Identifier	sp.orftp.failed
Severity	NOTICE
Description	This message occurs when there is a communication error while sending information to or receiving information from the Service Processor (SP). This error could be due to a communication error while the information is being sent or received, or the SP might not be operational.
Corrective Action	1. Run the 'system service-processor show' command at the Data ONTAP prompt to check whether the SP is operational. 2. If the SP is operational and this message persists, run the 'system service-processor reboot-sp' command at the Data ONTAP prompt to reboot the SP. 3. If this message persists after the SP has been rebooted, contact NetApp technical support.
Syslog Message	SP communication error, %s.
Parameters	reason (STRING): Reason for the failure.

EMS Identifier	sp.postupd.ck.unexpt.sp.rev
Severity	ERROR
Description	This message occurs after a scheduled firmware update, when the servprocd daemon detects that the Service Processor(SP) firmware version changed to an unexpected value.
Corrective Action	Check whether the SP firmware has been updated through the SP CLI. If not: 1. Manually update the SP firmware. 2. If the failures persist, contact NetApp technical support.
Syslog Message	%s.
Parameters	reason (STRING): Reason for the failure: %s.

EMS Identifier	sp.servprocd.upd.error
Severity	ERROR
Description	This message occurs in the following cases: 1. Scheduling of Service Processor (SP) firmware update failed. 2. SP firmware update failed after it has been scheduled. 3. Post-update checks have failed.
Corrective Action	1. Perform a manual SP firmware update. 2. If the failures persist, contact NetApp technical support.
Syslog Message	SP update error: %s.
Parameters	reason (STRING): SP update error: %s.

EMS Identifier	sp.snmp.traps.off
Severity	INFORMATIONAL
Description	This message occurs each time a system boots, if the advanced privilege level in Data ONTAP(R) was used to disable the SNMP Trap feature of the Service Processor (SP). This message also occurs when the SNMP Trap capability is disabled and a user invokes a Data ONTAP command to use the SP to send an SNMP trap.
Corrective Action	SP SNMP Trap support is currently disabled. To enable this feature, set the 'sp.snmp.traps' option to On.
Syslog Message	SP's SNMP Trap support is currently disabled. Set option 'sp.snmp.traps' to 'On' to enable this feature.
Parameters	

EMS Identifier	sp.ssh.access.resetup
Severity	ERROR
Description	SP SSH access list needs to be resetup.
Corrective Action	Use 'system sp_ssh_access_list modify' CLI to resetup SP SSH access list.
Syslog Message	SP SSH access list needs to be resetup.
Parameters	

EMS Identifier	sp.upd.bad.fw.package
Severity	ERROR
Description	This message occurs when the Service Processor (SP) daemon detects errors while extracting the SP firmware version from the metadata file. This can happen for the following event types: 1. Unable to open the metadata file to read the SP firmware version. 2. Unable to extract the SP firmware number from the metadata file.
Corrective Action	Remove the bad SP firmware package. For clustered systems, use the "system node image package delete" command. For 7-Mode systems, use the "software delete" command. If failures persist, contact NetApp technical support.
Syslog Message	(None).
Parameters	Package_Name (STRING): Name of the SP firmware package being processed.

EMS Identifier	sp.upd.fw.depot.full
Severity	ERROR
Description	This message occurs when a user downloads more than the supported number of SP firmware packages to the local node.
Corrective Action	Remove unused SP firmware packages in local node. For clustered systems, use the "system node image package delete" command. For 7-Mode systems, use the "software delete" command. If failures persist, contact NetApp technical support.
Syslog Message	(None).
Parameters	available_sp_pkg_count (INT): Number of SP firmware packages existing in the local node. max_num_of_sp_pkgs (INT): Maximum number of supported SP packages in the local node.

EMS Identifier	sp.upd.unzip.event
Severity	ERROR
Description	This message occurs when the Service Processor (SP) daemon detects unzip errors while processing the SP firmware packages in the local node. This can happen during the following event types: 1. Expected package is not found. 2. Unable to unzip the metadata file of an SP firmware package.
Corrective Action	Remove the corrupted package. For clustered systems, use the "system node image package delete" command. For 7-Mode systems, use the "software delete" command. If failures persist, contact NetApp technical support.
Syslog Message	(None).
Parameters	package_name (STRING): SP firmware package name. sp_fw_update_type (STRING): Type of SP firmware update being performed when the error was encountered.

EMS Identifier	sp.userlist.update.failed
Severity	ERROR
Description	This message occurs when there is an error updating user information for the Service Processor (SP). When user information is updated on Data ONTAP(R), the SP is also updated with the new changes. This enables users to log in to the SP. User information update for the SP might have failed due to a communication error with the SP or the SP might not be operational.
Corrective Action	1. Run the 'system service-processor show' command at the Data ONTAP prompt to check whether the SP is operational. 2. If the SP is operational and this message persists, run the 'system service-processor reboot-sp' command at the Data ONTAP prompt to reboot the SP. 3. Retry the operation that caused the error message. 4. If this message persists after the SP has been rebooted, contact NetApp technical support.
Syslog Message	Error updating SP user information, %s.
Parameters	reason (STRING): Reason for the failure.

"space" Event Group

EMS Identifier	space.ratchet.failure
Severity	ERROR
Description	This event is generated if the space ratchet catches a space-check error.
Corrective Action	(None).
Syslog Message	%s %s %s %s %s %s %s %s %s %s %s
Parameters	f2 (STRING): Third frame of backtrace. f3 (STRING): Fourth frame of backtrace. f4 (STRING): Fifth frame of backtrace. f5 (STRING): Sixth frame of backtrace. f6 (STRING): Seventh frame of backtrace. f7 (STRING): Eighth frame of backtrace. f8 (STRING): Ninth frame of backtrace. f9 (STRING): Tenth frame of backtrace. f10 (STRING): Eleventh frame of backtrace. f11 (STRING): Twelfth frame of backtrace. f12 (STRING): Thirteenth frame of backtrace.

EMS Identifier	space.ratchet.failure.detail
Severity	ERROR
Description	This event is generated if the space ratchet catches a space-check error.
Corrective Action	(None).
Syslog Message	%s %s
Parameters	description (STRING): Description of failure. buffers (STRING): Details of buffers that were predirtied.

"splog" Event Group

EMS Identifier	splog.failed.to.transfer.log
Severity	NOTICE
Description	This message occurs when the system fails to transfer the SP log file from the remote Service Processor (SP). This prevents abnormal status of the system from being diagnosed by using the SP log files.
Corrective Action	1. Check whether you can transfer SP log files from the remote SP manually. From the clustershell prompt: a. Enter the 'system node autosupport invoke-splog -remote-node "nodename"' command. b. Check the output message of the command to determine whether the command succeeded. 2. If you cannot transfer SP log files from the remote SP manually, then restart the SP. From the clustershell prompt, run the 'set diag' and 'system node run-service-processor -node "down_node_name"' commands to log in to the remote SP. From the SP prompt, run the 'sp reboot' command. Example: splog-cmode::> set diag splog-cmode::*> system node run-service-processor -node splog-cmode-01 SP splog-cmode> sp reboot 3. After the SP finishes rebooting, if you still cannot transfer SP log files from the remote SP manually, then contact NetApp technical support for further assistance.
Syslog Message	Failed to transfer log from Service Processor (SP) on the remote node (%s) because of %s.
Parameters	node_name (STRING): Name of the remote node that is down and whose SP the log file cannot be transferred from. reason (STRING): Reason for the warning.

EMS Identifier	splog.running.normally
Severity	INFORMATIONAL
Description	This message occurs when the Data ONTAP(R) process (splogd) that monitors the Service Processor (SP) for available SP logs starts successfully or when it returns to normal operation from degraded mode.
Corrective Action	(None).
Syslog Message	Process splogd is operating normally.
Parameters	

EMS Identifier	splog.sp.not.accessible
Severity	ERROR
Description	This message occurs when the remote Service Processor (SP) cannot be accessed. This prevents the SP log collection job from communicating with the remote SP and transferring SP log files when new log files are available. SP log files are usually used for diagnosing abnormal status of the system, for example, abnormal shutdown.
Corrective Action	1. Check whether the remote SP is pingable. 2. If the remote SP is not pingable, check whether the network cable is connected with the remote SP. 3. If the network cable is connected, check whether the IP address of the remote SP and the e0M port are in the same subnet: From the clustershell prompt, run the 'set diag' and 'system node run-service-processor -node down_node_name' commands to log in to the remote SP. From the SP prompt, run the 'sp status' command. Example: splog-cmode::> set diag splog-cmode::~*> system node run-service-processor -node splog-cmode-01 SP splog-cmode> sp status e0M port: splog-cmode::> network interface show 4. If the IP address of the remote SP and the e0M port are in the same subnet and the remote SP is not pingable, then restart the SP. From the clustershell prompt, run the 'set diag' and 'system node run-service-processor -node down_node_name' commands to log in to the remote SP. From the SP prompt, run the 'sp reboot' command. Example: splog-cmode::> set diag splog-cmode::~*> system node run-service-processor -node splog-cmode-01 SP splog-cmode> sp reboot 5. After the SP finishes rebooting, if you still cannot ping the remote SP, then contact NetApp technical support for further assistance.
Syslog Message	The SP on the remote node (%s) is not accessible because of %s.
Parameters	node_name (STRING): Name of the remote node that is down and whose SP is not accessible. reason (STRING): Reason for the warning.

EMS Identifier	splog.sp.not.configured
Severity	ERROR
Description	This message occurs when the IP address of the remote Service Processor (SP) is not configured properly. This prevents the SP log collection job from communicating with the remote SP and transferring SP log files when new log files are available. SP log files are usually used for diagnosing abnormal status of the system, for example, abnormal shutdown.
Corrective Action	1. Check the IP address of the remote SP: From the clustershell prompt, run the 'set diag' and 'system node run-service-processor -node down_node_name' commands to log in to the remote SP. From the SP prompt, run the 'sp status' command. Example: splog-cmode::> set diag splog-cmode::~*> system node run-service-processor -node splog-cmode-01 SP splog-cmode> sp status 2. If there is no IP address for the remote SP, or if the IP address is invalid, then restart the down node. The IP address of the SP will be configured by the host software. 3. If there is still no IP address for the remote SP after step 2, then contact NetApp technical support for further assistance.
Syslog Message	The SP on the remote node (%s) is not configured properly.
Parameters	node_name (STRING): Name of the remote node that is down and whose SP has its IP address configured incorrectly.

EMS Identifier	splog.unsupported
Severity	INFORMATIONAL
Description	This message occurs when the current firmware of the Service Processor (SP) does not support the log collection function.
Corrective Action	Check the firmware version from the SP CLI using the 'version' command and compare it to the most current supported version for your storage system. If necessary, download and update the SP firmware to the latest supported version.
Syslog Message	The firmware on the SP does not support the log collection function.
Parameters	

EMS Identifier	splog.warnings
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) splogd process that monitors the Service Processor (SP) for available SP logs cannot get a log from the SP for 24 hours.
Corrective Action	1. Query the SP status information: Use the 'system service-processor show -node node' command. 2. If the SP is NOT operational, then contact NetApp technical support for further assistance. 3. If the SP 'Status' is 'Online', then use the applicable process to attempt restarting the log monitoring function: a. Enter the 'set -priv diag' command. b. Enter the 'debug service-processor log trigger-upload -type debug' command (might take up to three attempts). c. To confirm success, look for the "Log files from service processor has been transferred to /mroot/etc/log/sp/" message. d. Enter the 'set -priv admin' command. 4. If the SP logs are not retrievable after completing the preceding steps, then restart the SP using the 'system service-processor reboot-sp -node node' command. 5. After the SP finishes rebooting, if the logs are not retrievable, then do the following: For 7-Mode and Cluster-Mode: From the SP CLI prompt, capture the SP debug output by entering the 'sp status -d' command, and then contact NetApp technical support for further assistance.
Syslog Message	%s.
Parameters	reason (STRING): Reason for the warning.

"spm" Event Group

EMS Identifier	spm.avs.process.exit
Severity	ERROR
Description	This message occurs when the antivirus service stops running due to repeated failures. This can be the result of a bad or corrupted update in the scan engine library or virus definition files, or due to an internal failure. The failure of this subsystem can affect client access if mandatory scanning is enabled. It could also result in files not being scanned.
Corrective Action	Disable and then reenable the antivirus engine. If the issue persists, contact NetApp technical support.
Syslog Message	Antivirus server with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.coresegd.process.exit
Severity	ALERT
Description	This message occurs when the core segment server (coresegd) involuntarily terminates. The termination of this server impacts all core segmenting services provided by the node.
Corrective Action	The system attempts to recover by restarting the node connectivity "process server". If the process does not restart within the threshold number of retries, then an AutoSupport(tm) message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	The core segment server (coresegd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process terminated.

EMS Identifier	spm.cphmd.process.exit
Severity	ALERT
Description	This message occurs when the Chassis Health Monitor process (cphmd) involuntarily terminates. The termination of this process can affect monitoring of the subsystems of CPHM .
Corrective Action	The system attempts to recover by restarting the chassis HM process. server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	Controller Health Monitor process (cphmd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.crs.process.exit
Severity	ALERT
Description	This message occurs when the configuration replication server (crs) involuntarily terminates.
Corrective Action	The system attempts to recover by restarting the configuration replication process server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	The configuration replication server (crs) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.cshmd.process.exit
Severity	ALERT
Description	This message occurs when the Cluster Switch Health Monitor process (cshmd) involuntarily terminates. The termination of this process can affect monitoring of the subsystems of CSHM .
Corrective Action	The system attempts to recover by restarting the cluster switch HM process. server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	Cluster Switch Health Monitor process (cshmd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.envmgr.process.exit
Severity	ERROR
Description	This message occurs when the environmental monitoring daemon (env_mgr) involuntarily terminates. This daemon is responsible for environmental monitoring for this platform. This failure does not affect client access; however, environmental monitoring might be in a degraded state if the service fails to restart, which could result in an unpredicted shutdown if an adverse environmental condition or hardware failure occurs.
Corrective Action	The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, call technical support.
Syslog Message	Environmental monitoring daemon (env_mgr) with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.fpolicy.process.exit
Severity	ALERT
Description	This message occurs when the fpolicy involuntarily terminates. This can be due to one or more causes and might be related to some recent or previous operations. This subsystem is responsible for sending notification to external fpolicy servers and failure of this subsystem can affect client access.
Corrective Action	While this problem persists, consider migrating the Logical Interfaces (LIFs) hosted on the current node to another node in the cluster and ensure that the auto-revert and DNS load-balancing features do not migrate the LIFs back to the current node. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Fpolicy Service Manager process with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.hashd.process.exit
Severity	ALERT
Description	This message occurs when the hashd server (hashd) involuntarily terminates.
Corrective Action	The system attempts to recover by restarting the hashd process server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	The hashd server (hashd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.httpd.process.exit
Severity	ALERT
Description	This message occurs when the web server (httpd) involuntarily terminates. The termination of this server will impact all HTTP/HTTPS services provided by the node.
Corrective Action	The system attempts to recover by restarting the node connectivity process. server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	The web server (httpd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.mes.process.exit
Severity	ERROR
Description	This message occurs when the SPD MES daemon (spd) involuntarily terminates. This daemon is responsible for updating DIMM SPDs with correctable error statistics. This failure doesn't affect client access.
Corrective Action	The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, call technical support.
Syslog Message	SPD MES daemon (spd) with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.mgwd.process.exit
Severity	EMERGENCY
Description	This message occurs when the Management Gateway (mgwd) subsystem involuntarily exits. The subsystem provides administration services to manage the cluster and current node. This failure can disrupt administrative tasks that are being performed on the current node.
Corrective Action	While the issue persists, if a Cluster Management Logical Interface (LIF) is hosted on the current node, migrate it to another node in the cluster. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Management Gateway (mgwd) subsystem with ID %d exited as a result of signal %s. The subsystem will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.mntsvc.process.exit
Severity	ALERT
Description	This message occurs when the Node Root Mount Service (mntsvc) involuntarily terminates. The termination of this service affects all Remote Support Agent services provided by the node.
Corrective Action	The system attempts to recover by restarting the process. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	The Node Root Mount Service (mntsvc) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.named.process.exit
Severity	ERROR
Description	This message occurs when the Domain Name Service (DNS) name resolution daemon 'named' involuntarily exits. This error can have one or more causes and might be related to some recent or previous operations. The failure of this daemon can affect DNS zone-based access. In particular, the cluster might no longer be able to resolve DNS zone names to IP addresses and clients that connect to the zone using zone names.
Corrective Action	While this problem persists, ensure that any new mounts use an IP address instead of a zone name. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	DNS name resolution daemon 'named' with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.nchmd.process.exit
Severity	ALERT
Description	This message occurs when the Node Connectivity Health Monitor process (nchmd) involuntarily terminates. The termination of this process can affect node connectivity monitoring for SAS subsystem.
Corrective Action	The system attempts to recover by restarting the node connectivity process. server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	Node Connectivity Health Monitor process (nchmd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.ndmpd.process.exit
Severity	ALERT
Description	This message occurs when the Network Data Management Protocol (NDMP) server (ndmpd) involuntarily terminates. The termination of this server can affect NDMP client access.
Corrective Action	The system attempts to recover by restarting the NDMP server. If the NDMP server does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Network Data Management Protocol server (ndmpd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.nphmd.process.exit
Severity	ALERT
Description	This message occurs when the Controller Health Monitor process (nphmd) involuntarily terminates. The termination of this process can affect monitoring of the subsystems of NPHM .
Corrective Action	The system attempts to recover by restarting the controller HM process. server. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	Controller Health Monitor process (nphmd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.ntpd.process.exit
Severity	ERROR
Description	This message occurs when the Network Time Protocol Daemon process (ntpd) involuntarily terminates. The termination of this process can affect synchronization of system time with network time servers.
Corrective Action	The system attempts to recover by restarting the ntpd process. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	The ntpd with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Reason the process exited.

EMS Identifier	spm.perfstatd.process.exit
Severity	ALERT
Description	This message occurs when the perfstat daemon (perfstatd) involuntarily terminates.
Corrective Action	The system attempts to recover by restarting the perfstat daemon. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	The perfstat daemon(perfstatd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.pipd.process.exit
Severity	ALERT
Description	This message occurs when the post-ingest processing daemon (pipd) involuntarily terminates. The termination of this service prevents data policies and constituent balancing from being applied to Infinite Volume data owned by the node in question.
Corrective Action	The system attempts to recover by restarting the pipd. If the process does not restart within the threshold number of retries, then an AutoSupport(tm) message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	The pipd with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.schmd.process.exit
Severity	ALERT
Description	This message occurs when the System Connectivity Health Monitor process (schmd) involuntarily terminates. The termination of this process can affect system connectivity monitoring for HA pair in SAS subsystem.
Corrective Action	The system attempts to recover by restarting the system connectivity process. If the process does not restart within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact technical support.
Syslog Message	System Connectivity Health Monitor process (schmd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.secd.process.exit
Severity	EMERGENCY
Description	This message occurs when the Security daemon (secd) involuntarily terminates. This can be due to one or more causes and might be related to some recent or previous operations. This subsystem is responsible for client authentication and failure of this subsystem can affect client access.
Corrective Action	While this problem persists, consider migrating the Logical Interfaces (LIFs) hosted on the current node to another node in the cluster and ensure that the auto-revert and DNS load-balancing features do not migrate the LIFs back to the current node. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Security daemon with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.servprocd.process.exit
Severity	ALERT
Description	This message occurs when the Service processor daemon process (servprocd) involuntarily terminates.
Corrective Action	The system attempts to recover by restarting the web server. If the server does not restart within the threshold number of retries, then an AutoSupport(tm) message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Service processor daemon (servprocd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.shmd.process.exit
Severity	ALERT
Description	This message occurs when the System Health Monitor process (shmd) involuntarily terminates. The termination of this process can affect system health management and diagnosis feature.
Corrective Action	The system attempts to recover by restarting the web server. If the server does not restart within the threshold number of retries, then an AutoSupport(tm) message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	System Health Monitor process (shmd) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.timeState.process.exit
Severity	ERROR
Description	This message occurs when the subsystem managing timekeeping parameters (time_state) stops running. The failure of this subsystem can cause Network Time Protocol (NTP) settings and the time zone to be inconsistent among subsystems. This might also have an effect on time displayed in log messages.
Corrective Action	The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Subsystem managing timekeeping parameters (time_state) with ID %d exited as a result of signal %s. The subsystem will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process stopped running.

EMS Identifier	spm.ucoreman.process.exit
Severity	NOTICE
Description	This message occurs when the Usercore Manager (ucoreman) daemon involuntarily terminates. This daemon is responsible for generating a crash report when an application crashes and dumps core. The crash report helps technical support to diagnose issues with the application. This failure does not affect client access.
Corrective Action	The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, call technical support.
Syslog Message	Usercore Manager (ucoreman) with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.upgrademgr.process.exit
Severity	ERROR
Description	This message occurs when the upgrade manager server (upgrademgr) involuntarily terminates.
Corrective Action	The system attempts to recover by restarting the upgrademgr process server. If the process does not restart within the threshold number of retries, then an AutoSupport(R) message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	The upgrade manager server (upgrademgr) with ID %d exited as a result of %s. This server will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.vifmgr.process.exit
Severity	EMERGENCY
Description	This message occurs when the Logical Interface Manager (VIFMgr) subsystem aborts. This error can have one or more causes and might be related to recent or previous operations. The failure of this subsystem can result in logical interfaces (LIFs) on the current node migrating to another node within the same cluster.
Corrective Action	Ensure that the LIFs on the current node are hosted on another node in the cluster; if they are not, migrate them to another node. While this problem persists, you should also ensure that the auto-revert and DNS load-balancing features do not migrate the LIFs back to the current node. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Logical Interface Manager(VifMgr) with ID %d aborted as a result of signal %s. The subsystem will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process aborted.

EMS Identifier	spm.vldb.process.exit
Severity	EMERGENCY
Description	This message occurs when Volume Location Database (VLDB) subsystem stops running. This can be due to one or more causes and might be related to some recent or previous operations. The failure of this subsystem can affect client access.
Corrective Action	Ensure that none of the volume/aggregate operations are performed on the current node. While this problem persists, you might want to migrate the Logical Interfaces (LIFs) to another node in the cluster and ensure that auto-revert and DNS load-balancing features do not migrate the LIFs back to the current node. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	Volume Location Database(VLDB) subsystem with ID %d exited as a result of signal %s. The subsystem will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.vserverdr.process.exit
Severity	ALERT
Description	This message occurs when the Vserver DR process involuntarily terminates. This might cause interruptions in the automatic or scheduled configuration backup of the Vserver's data and configuration.
Corrective Action	The system attempts to recover by restarting the Vserver DR process. Use the "debug process show -process-name vserverdr" command in the diagnostic privilege level to check whether the Vserver DR process has successfully restarted. If the process does not restart within the threshold number of retries, an AutoSupport(tm) message will be sent. If your system is not configured to send AutoSupport messages and the process has not automatically recovered, contact NetApp technical support.
Syslog Message	The Vserver DR process with ID %d exited as a result of %s. The system will attempt to restart it.
Parameters	id (INT): Process identifier. cause (STRING): Plain text description of why the process exited.

EMS Identifier	spm.ybind.process.exit
Severity	ALERT
Description	This message occurs when the NIS client binding daemon 'ypbind' involuntarily exits. This error can have one or more causes and might be related to some recent or previous operations. The termination of this daemon will affect all NIS-based services provided by the controller. In particular, it will no longer be possible to use NIS as a name service source for name lookups.
Corrective Action	While this problem persists, unconfigure NIS as a name service source in the name service switch database. For passwd, group, or netgroup lookups, use an alternative name service source, such as LDAP or files. The system attempts to recover by restarting the subsystem. If the subsystem does not recover within the threshold number of retries, then an AutoSupport(tm) message is sent. If your system is not configured to send AutoSupport messages and the issue persists, contact NetApp technical support.
Syslog Message	NIS client binding daemon 'ypbind' with ID %d exited as a result of signal %s. The service will attempt to restart.
Parameters	id (INT): Process identifier. cause (STRING): Reason the process exited.

"spmgmt" Event Group

EMS Identifier	spmgmt.driver.hourly.stats
Severity	ERROR
Description	This message occurs when the system encounters an error while trying to get hourly statistics from the Service Processor (SP). The error could be due a communication error with the SP or the SP might not be operational.
Corrective Action	1. Run the 'system service-processor show' command at the Data ONTAP(R) prompt to check whether the SP is online. 2. If the SP is online and this message persists, run the 'system service-processor reboot-sp' command at the Data ONTAP prompt to reboot the SP.
Syslog Message	The software driver for the Service Processor (SP) detected a problem: %s.
Parameters	reason (STRING): Reason for this failure.

EMS Identifier	spmgmt.driver.mailhost
Severity	ERROR
Description	This message occurs when the Service Processor (SP) setup cannot connect to the mailhost specified in Data ONTAP(R).
Corrective Action	1. Check the system AutoSupport configuration to verify that a valid mailhost is configured in Data ONTAP. 2. Ensure that Data ONTAP can successfully connect to the specified mailhost by running a test command to invoke AutoSupport.
Syslog Message	SP setup could not access the mailhost specified in Data ONTAP.
Parameters	

EMS Identifier	spmgmt.driver.network.failure
Severity	ERROR
Description	This message occurs when the system encounters a failure during network configuration of the Service Processor (SP). The system cannot assign the SP a DHCP (Dynamic Host Configuration Protocol) or fixed IP address.
Corrective Action	1. Check whether the network cable is correctly plugged into the SP network port. 2. Check the link status LED on the SP. 3. Verify that the network that the SP is connected to has autonegotiation enabled.
Syslog Message	The network configuration of the Service Processor (SP) failed due to cable or network errors.
Parameters	

EMS Identifier	spmgmt.driver.timeout
Severity	ERROR
Description	This message occurs when there is a failure during communication with the Service Processor (SP) firmware. The failure could be due to a communication error with the SP or the SP might not be operational.
Corrective Action	1. Issue the 'system service-processor show' command at the Data ONTAP(R) prompt to check whether the SP is online. 2. If the SP is operational and this message persists, run the 'system service-processor reboot-sp' command at the Data ONTAP prompt to reboot the SP. After the reboot, this message should no longer occur. If the message occurs again, contact NetApp technical support and explain that you already performed the preceding steps.
Syslog Message	The software driver for the Service Processor (SP) detected a problem: %s.
Parameters	reason (STRING): Reason for the failure.

"sshd" Event Group

EMS Identifier	sshd.auth.loginDenied
Severity	NOTICE
Description	This event is issued when sshd refuses a login attempt due to authentication failure.
Corrective Action	Use a valid username/password combination to login.
Syslog Message	(None).
Parameters	message (STRING): Details about the failed login attempt.

EMS Identifier	sshd.loginGraceTime.expired
Severity	ERROR
Description	This message occurs when a user tries to establish a Secure Shell (SSH) connection to a storage system and does not provide the password within the allotted timeout period. Many such connection attempts could potentially disallow other users from logging in to the storage system, causing a Denial of Service (DOS) attack.
Corrective Action	If the remote host is retrying the SSH connection repeatedly, block the remote host by adding its IP address to the deny list using the "firewall policy" command.
Syslog Message	Timeout before password authentication for remote host %s.
Parameters	ipaddress (STRING): IP address of the remote host that was trying to establish an SSH connection.

"stackmon" Event Group

EMS Identifier	stackmon.stack.id.conflict
Severity	ERROR
Description	This message occurs when the system cannot determine the stack ID for a disk shelf. The system has exceeded the maximum number of times it can change the stack ID of the shelf. The cause of this issue is a misconfiguration in the system.
Corrective Action	Run the 'system health alert show' command and resolve all of the issues reported by following the corrective actions provided.
Syslog Message	Stack ID of the Shelf %d (S/N %s) on channel %s cannot be agreed on by all the nodes in the cluster.
Parameters	shelfIdent (INT): ID number displayed on the disk shelf OPS panel. serialNumber (STRING): Serial number of disk shelf. channelName (STRING): Channel connected to the disk shelf.

"storage" Event Group

EMS Identifier	storage.cmd.balanceRequest
Severity	INFORMATIONAL
Description	Indicates a user request to balance I/O across initiator ports has been issued.
Corrective Action	(None).
Syslog Message	Storage related I/O has been balanced across available initiator ports.
Parameters	

EMS Identifier	storage.cmd.logPortIO
Severity	INFORMATIONAL
Description	Logs the mix of I/O bound to a specific initiator port prior to balancing. Issued for all initiator ports when a user requests a balancing of I/O.
Corrective Action	(None).
Syslog Message	Initiator Port %s had %d percent of all storage bound I/O traffic routed through it.
Parameters	portName (STRING): The name of the initiator port ioPct (INT): The percentage of overall backend I/O routed through this port

"storencr" Event Group

EMS Identifier	storencr.disk.opDone
Severity	INFORMATIONAL
Description	This message occurs when a Storage Encryption disk command operation that modifies encrypting drive parameters is completed successfully.
Corrective Action	(None).
Syslog Message	Storage Encryption disk %s operation was completed successfully.
Parameters	operation (STRING): Name of the operation.

EMS Identifier	storencr.keyManager.opDone
Severity	INFORMATIONAL
Description	This message occurs when a Storage Encryption key manager command operation that modifies system or encrypting drive parameters is completed successfully.
Corrective Action	(None).
Syslog Message	Storage Encryption key manager %s operation was completed successfully.
Parameters	operation (STRING): Name of the operation.

EMS Identifier	storencr.keyManager.servDown
Severity	INFORMATIONAL
Description	This message occurs when a Storage Encryption key manager command detects a key server is down.
Corrective Action	(None).
Syslog Message	Storage Encryption key server %s is down.
Parameters	server (STRING): Name of the key server.

"sv" Event Group

EMS Identifier	SV.vfiler.config.move.error
Severity	ERROR
Description	This message occurs when movement of SnapVault(R) configuration from 'from' vFiler to 'to' vFiler fails. Subsequent SnapVault transfer on the vFiler might fail.
Corrective Action	Move the volume back to 'from' vFiler and then again perform a vFiler move from 'from' vFiler to 'to' vFiler. Please use 'vfiler move' command to move the volume between the vfilers.
Syslog Message	Movement of SnapVault configuration failed while moving volumes between vFiler %s to vFiler %s. Move the volume back to %s vFiler and perform the vFiler move operation again.
Parameters	from_vfiler1 (STRING): vFiler(tm) from which resources are being moved. to_vfiler (STRING): vFiler to which resources are being moved. from_vfiler2 (STRING): vFiler to which resources are being moved.

EMS Identifier	SV.vol.snapshot.rename.error
Severity	ERROR
Description	This message occurs when the renaming operation of SnapVault(R) Snapshot(tm) copies belonging to a certain volume fails, even though the "vFiler rename" or "vFiler move" operation was successful. The problem might be that the volume was offline during the "vFiler rename" or "vFiler move" operation, and it might cause SnapVault to have an extra Snapshot copy on the destination. To avoid this scenario, volumes need to be online during a "vFiler rename" or "vFiler move".
Corrective Action	If necessary, delete the extra Snapshot copy manually after the next SnapVault update.
Syslog Message	Rename of SnapVault snapshots for volume %s failed. This might cause SnapVault to have an extra snapshot on destination. If necessary, delete the extra Snapshot copy manually after the next SnapVault update.
Parameters	vol_name (STRING): Volume whose Snapshot copies created by SnapVault(R) could not be renamed.

"sysconfig" Event Group

EMS Identifier	sysconfig.sysconfigtab.openFailed
Severity	NOTICE
Description	This event is issued when the sysconfigtab file cannot be opened.
Corrective Action	(None).
Syslog Message	sysconfig: %s
Parameters	reason (STRING): Reason why it can't be opened.

"t3" Event Group

EMS Identifier	t3.ooo.cqe
Severity	NOTICE
Description	This message occurs when the T3 driver reports an out of order completion.
Corrective Action	(None).
Syslog Message	Chelsio T3: out of order completion reported. QP ID 0x%x, OP code %s, CQE status %s, CQE type %s, Gen bit 0x%x, Stag 0x%x, RPTR 0x%x.
Parameters	qp_id (INT): ID of the queue pair on which the completion queue entry is detected. op_code (STRING): OP code of the completion queue entry. cqe_status (STRING): Status of the completion queue entry. cqe_type (STRING): Type of completion queue entry. gen_bit (INT): The generation bit of the completion queue entry. stag (INT): The stag of the completion queue entry. rptr (INT): The index of the completion queue entry.

EMS Identifier	t3.qp.error
Severity	NOTICE
Description	This message occurs when the T3 adapter driver detects a queue pair error.
Corrective Action	(None).
Syslog Message	Chelsio T3: QP error. QP ID 0x%x, OP code %s, CQE status %s, CQE type %s, WR ID (hi) 0x%x, WR ID (lo) 0x%x.
Parameters	qp_id (INT): ID of the queue pair on which the error occurred. op_code (STRING): OP code of the reported error. cqe_status (STRING): Status of the completion queue entry that contains the error. cqe_type (STRING): Type of completion queue entry that contains the error. wrid_hi (INT): Higher portion of the work request ID that encounters the error. wrid_lo (INT): Lower portion of the work request ID that encounters the error.

EMS Identifier	t3.unsolicited.read.cqe
Severity	NOTICE
Description	This message occurs when the T3 driver detects an unsolicited read completion entry.
Corrective Action	(None).
Syslog Message	Chelsio T3: unsolicited read completion detected. QP ID 0x%x, OP code %s, CQE status %s, CQE type %s, Gen bit 0x%x, Stag 0x%x, RPTR 0x%x, Outstanding read %d.
Parameters	qp_id (INT): ID of the queue pair on which the completion queue entry is detected. op_code (STRING): OP code of the completion queue entry. cqe_status (STRING): Status of the completion queue entry. cqe_type (STRING): Type of completion queue entry. gen_bit (INT): The generation bit of the completion queue entry. stag (INT): The stag of the completion queue entry. rptr (INT): The index of the completion queue entry. pending_read (INT): If there are outstanding pending reads.

"tape" Event Group

EMS Identifier	tape.cmd.chkCondErr
Severity	ERROR
Description	This message occurs when a Check Condition status from the tape drive reports an informational condition or status to the controller. The condition that generated this event is an error that occurred during execution of the command and was not cleared by retrying the request, if retries were attempted.
Corrective Action	This Check Condition case is an error that might be caused by an intermittent error in device hardware or a flaw in the tape media. Media errors might also suggest that the tape drive head should be cleaned following the manufacturer's directions. In cases of repeated events, evaluate the device for proper operation and possible repair or replacement. Consult vendor documentation for additional information.
Syslog Message	%s device %s: Check Condition: SCSI opcode %s (CDB %s): %s - %s (0x%x - 0x%x 0x%x 0x%x).
Parameters	<p>deviceType (STRING): Type of device on which the condition occurred.</p> <p>deviceName (STRING): Electrical path name of the device on which the command failed.</p> <p>opcode (STRING): Definition of the SCSI opcode (command) that encountered the check condition.</p> <p>cdb (STRING): Opcode byte of the command block that encountered the check condition.</p> <p>sSenseKey (STRING): String containing a description of the sense key returned by the device for the failed command.</p> <p>sSenseCode (STRING): String containing a description of the additional sense code and sense code qualifier key returned by the device for the failed command.</p> <p>iSenseKey (INTHEX): Integer value of the sense key for the failed command.</p> <p>iASC (INTHEX): Integer value of the sense code for the failed command.</p> <p>iASCQ (INTHEX): Integer value of the sense code qualifier for the failed command.</p> <p>iFRU (INTHEX): Integer value of the field-replaceable unit(FRU) for the failed command.</p>

EMS Identifier	tape.cmd.chkCondNullSenseDbg
Severity	ERROR
Description	This message occurs when the command to the tape device fails with a status of Check Condition, but the adapter received no sense bytes containing details about the failure. Sense bytes typically accompany command failure reports, unless bus or loop stability problems, or target device or adapter errors have interfered with the sense byte transfer. This is a diagnostic message. See the "mt diag" command (from the nodeshell in clustered environments) for the control of tape diagnostic messages.
Corrective Action	Ensure that the cables are securely attached, and perform other maintenance typically required for SCSI or FC stability. If the error persists, contact NetApp technical support for assistance.
Syslog Message	%s device %s reports Check Condition status on command opcode 0x%x. No sense bytes accompany the status.
Parameters	<p>deviceType (STRING): Device type.</p> <p>deviceName (STRING): Electrical path name of the device on which the command failed.</p> <p>opcode (INTHEX): Opcode of the failed SCSI command.</p>

EMS Identifier	tape.cmd.cmdFail
Severity	ERROR
Description	This message occurs when a tape command fails with an error detected by the adapter. This is not an error reported by the tape drive. The adapter status values reported under this message indicate that the adapter suffered an internal error, or that the bus or loop is unstable, or that the adapter has no path to the requested device.
Corrective Action	Verify that the loop or bus cabling is correctly installed. If the error occurs only on this device and not on others on the same interface, ensure that the external and internal cabling, if any, of this device are securely connected. If the error occurs on more than one device, then a more general debug of the cabling infrastructure might be required.
Syslog Message	Tape device %s: command failed, ha_status 0x%x.
Parameters	deviceName (STRING): Electrical path name of the device on which the command failed. adapterError (INTEX): Internal adapter error that was detected.

EMS Identifier	tape.cmd.scsiErrNullSense
Severity	ERROR
Description	This message occurs when the device reports that the command failed, but the adapter received no sense bytes containing detail about the failure. Sense bytes typically accompany command failure reports, unless bus or loop stability problems, or target device or adapter errors have interfered with the sense byte transfer.
Corrective Action	Ensure that the cables are securely attached, and perform other maintenance typically required for SCSI or FC stability. If the error persists, contact NetApp technical support for assistance.
Syslog Message	%s device %s reports %s status on command opcode 0x%x. No sense bytes accompany the status.
Parameters	deviceType (STRING): Device type. deviceName (STRING): Electrical path name of the device on which the command failed. scsiStatus (STRING): Status returned by the device. opcode (INTEX): Opcode of the failed SCSI command.

EMS Identifier	tape.config.badKey
Severity	ERROR
Description	This message occurs when the tape configuration file has a format error in a required parameter or is missing a required parameter. The error prevents the file from being used to specify parameters for the tape drive. Data ONTAP(R) examines tape configuration files in the storage controller's /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory to dynamically qualify devices that are not part of the Data ONTAP image. This error can occur if a configuration file is altered, an action that is not recommended.
Corrective Action	Recover the original file from a backup file or Snapshot(tm) copy, if possible. A copy of the file might be available from NetApp Support, although not all tape configuration files are made available there.
Syslog Message	Required key (%s) is missing or badly formatted in tape configuration file %s.
Parameters	badKey (STRING): Required parameter. configFile (STRING): Name of the file with the error.

EMS Identifier	tape.config.badOpt
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) detects an incorrect format on an option key in a tape configuration file. Data ONTAP will use a default setting for this key. This message can occur if a configuration file is altered, an action that is not recommended. This condition does not prevent the use of the specified tape device. Data ONTAP examines tape configuration files in the storage controller's /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory to dynamically qualify devices that are not part of the Data ONTAP image.
Corrective Action	Recover the original file from a backup file or Snapshot(tm) copy, if possible. A copy of the file might be available from NetApp Support, although not all tape configuration files are made available there.
Syslog Message	Option key %s is absent or badly formatted in tape configuration file %s. Default %s will be used.
Parameters	badOptKey (STRING): Absent or badly formatted option keys. configFile (STRING): Name of the file with the incorrect or absent option key. defaultOpt (STRING): Default values used in place of the option keys.

EMS Identifier	tape.config.fmtChkFail
Severity	ERROR
Description	This message occurs when a tape configuration file has a format error in a parameter that prevents use of the tape drive that the file specifies. This error can occur if a configuration file is altered, an action that is not recommended. Additional messages detail the missing or badly formatted keys. Data ONTAP(R) examines tape configuration files in the storage controller's /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory to dynamically qualify devices that are not part of the Data ONTAP image.
Corrective Action	Recover the original file from a backup file or Snapshot(tm) copy, if possible. A copy of the file might be available from NetApp Support, although not all tape configuration files are made available there.
Syslog Message	Tape configuration file %s has missing or badly formatted required keys. Format check has failed.
Parameters	configFile (STRING): Name of the file with the error.

EMS Identifier	tape.config.fmtErrKey
Severity	ERROR
Description	This message occurs when the file has a parameter format error in a tape configuration file that prevents the file from being used to specify tape drive parameters. Data ONTAP(R) examines tape configuration files in the storage controller's /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory to dynamically qualify devices that are not part of the Data ONTAP image. This error can occur if a configuration file is altered, an action that is not recommended.
Corrective Action	Recover the original file from a backup file or Snapshot(tm) copy, if possible. A copy of the file might be available from NetApp Support, although not all tape configuration files are made available there.
Syslog Message	Tape configuration file %s has a format error in the information appended to key %s.
Parameters	configFile (STRING): Name of the file with the error. line (STRING): Line containing the error.

EMS Identifier	tape.config.infoExist
Severity	ERROR
Description	This message occurs when the information in a tape configuration file specifies a tape drive that Data ONTAP(R) already has parameters for. This error can occur if duplicate or multiple files for the same device are in the /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory. Data ONTAP examines files in the storage controller's tape_config directory to dynamically qualify devices that are not part of the Data ONTAP image.
Corrective Action	Remove any duplicates. If the device appears in the output of the "storage show tape supported" (7-Mode or Cluster-Mode nodeshell) command without the notation "(Dynamically qualified)", then Data ONTAP contains this information internally, and the file should be removed from the directory. This file might have been left over from a previous Data ONTAP release that did not have internal information for the device.
Syslog Message	Tape device information already exists. Dynamic tape configuration file %s not used. Tape product ID already qualified.
Parameters	configFile (STRING): Name of the file with the extra or duplicate information.

EMS Identifier	tape.config.maxFilesExceeded
Severity	ERROR
Description	This message occurs when the maximum number of tape configuration files that Data ONTAP(R) will examine has been exceeded. Data ONTAP examines files in the storage controller's /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory to dynamically qualify devices that are not part of the Data ONTAP image. This error might be caused by the addition of tape configuration files retrieved from the NetApp Support site, or by user attempts to create configuration files.
Corrective Action	Remove any files that might be duplicates, and remove any user-created files.
Syslog Message	The maximum number of Dynamic Tape Qualification configuration files (%d) has been exceeded.
Parameters	maxFiles (INT): Maximum number of dynamic qualification files allowed.

EMS Identifier	tape.config.openFail
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot open a file in the tape configuration directory. Data ONTAP examines files in the storage controller's /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory to dynamically qualify devices that are not part of the Data ONTAP image.
Corrective Action	This error might be a temporary condition. If any files in the /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode) directory are opened by an editor or viewer, close them. Data ONTAP will try to open the file again for qualification when a tape operation is attempted.
Syslog Message	Failed to open tape configuration input file %s.
Parameters	configFile (STRING): File that could not be opened.

EMS Identifier	tape.device.adapterErr
Severity	ERROR
Description	This message occurs when an adapter error occurs that Data ONTAP(R) does not recognize.
Corrective Action	If the error persists, contact NetApp technical support for assistance if the error persists.
Syslog Message	Tape device %s: Unexpected adapter error 0x%x.
Parameters	deviceName (STRING): Electrical path name of the device on which the command failed. adapterError (INT): Internal adapter error that was detected.

EMS Identifier	tape.device.cmdAbort
Severity	ERROR
Description	This message occurs when a tape command fails with an error detected by the adapter. This is not an error reported by the tape drive. The adapter status values reported under this message indicate that a timeout in the transport of the command has occurred, or that other devices on the bus or loop have induced an error in the communication with this device, which might not be at fault. These errors might be of a transient nature.
Corrective Action	Verify that the loop or bus cabling is correctly installed, and retry the operation. If the error occurs only on this device and not on others on the same interface, ensure that the external and internal cabling, if any, of this device are securely connected. If this error occurs on more than one device, then a more general debug of the cabling infrastructure might be required. If errors of other types occur on other devices on the same bus or loop, attend to those first, because they could be the cause of this error.
Syslog Message	Tape device %s: command aborted by host, ha_status 0x%x.
Parameters	deviceName (STRING): Electrical path name of the device on which the command failed. adapterError (INT): Internal adapter error that was detected.

EMS Identifier	tape.device.noCompress
Severity	ERROR
Description	This message occurs when the tape device does not support the compression mode that Data ONTAP(R) attempted to set it to. This error indicates a mismatch in expectations between Data ONTAP and the tape drive over whether compression is supported. This error can occur if the the tape drive is qualified with a tape configuration file in /etc/tape_config (7-Mode) or /mroot/etc/tape_config (Cluster-Mode), and the file has been modified from its released condition, an action that is not recommended.
Corrective Action	Verify whether the device documentation indicates that it supports compression. If support is indicated, then the device might need to be power-cycled to clear an abnormal condition, or it might need to be repaired. If Data ONTAP employs a tape configuration file to enable support of this drive and the file has been modified, the file should be returned to its original condition. Support using the configuration file is indicated if the device appears in the output of the "storage show tape supported" (7-Mode or Cluster-Mode nodeshell) command with the notation "(Dynamically Qualified)". Revert to a previous configuration file version, or retrieve a new version from NetApp Support, if one is available.
Syslog Message	Tape device %s does not support compression %s.
Parameters	devAddr (STRING): Device address. modifier (STRING): The SCSI component that is not supported; the Mode Select Compression Page or compression capability represented in that page.

EMS Identifier	tape.device.notSupported
Severity	ERROR
Description	This message occurs when Data ONTAP(R) does not recognize this tape drive as a supported device.
Corrective Action	Go to support.netapp.com/NOW/download/tools/tape_config/index.shtml to determine whether NetApp has qualified this tape drive, and download the appropriate configuration file, if necessary. If this tape drive emulates a qualified tape drive, see <code>na_cloned_tapes(5)</code> for more information.
Syslog Message	Data ONTAP does not recognize this tape drive: %s: %.8s%.16s%.4s
Parameters	address (STRING): Address identifier of the tape device. vendorID (STRING): Tape device vendor, as found in the SCSI Inquiry data field "VENDOR IDENTIFICATION". productID (STRING): Product name, as found in the SCSI Inquiry data field "PRODUCT IDENTIFICATION". revision (STRING): Product revision, as found in the SCSI Inquiry data field "PRODUCT REVISION LEVEL".

EMS Identifier	tape.device.selectTimeout
Severity	ERROR
Description	This message occurs when the adapter cannot select the tape drive. This can be caused by the failure of the device, or by unstable loop or bus conditions that corrupt the selection signals so that the device does not detect selection request, or the adapter does not recognize the device response. This is not an error reported by the tape drive. This error might be of a transient nature.
Corrective Action	Verify that the loop or bus cabling is correctly installed, and retry the operation. If this error occurs on more than one device, then a more general debug of the cabling infrastructure might be required. For SCSI devices, carefully examine the bus pins for damage, especially if cables have been moved since the last time this device functioned correctly. If the error persists, power-cycling the drive might clear a hang condition in the device.
Syslog Message	Tape %s: selection timeout, ha_status 0x%x.
Parameters	deviceName (STRING): Electrical path name of the device on which the command failed. adapterError (INT): Internal adapter error that was detected.

EMS Identifier	tape.diagMsg
Severity	INFORMATIONAL
Description	This message occurs when there is a new state of the tape diagnostic message flag. Data ONTAP(R) is more or less verbose in reporting SCSI check conditions depending on the flag. Using a valid tape drive address [tape], diagnostic messages can be enabled using the "mt -f [tape] diag 1" (7-Mode or Cluster-Mode nodeshell) command. You can disable the extra message using the "mt -f [tape] diag 0" command. The default value is 0.
Corrective Action	There is no corrective action for this message. However, enabling diagnostic messages might cause other error messages to be generated that are usually suppressed by Data ONTAP, particularly reports of tape position. No corrective action is needed if the reports are normal. Normal reports include check conditions at the beginning or end of tape, and filemarks. It is important to understand the format of the tape data to determine whether the additional messages indicate an error.
Syslog Message	Tape driver diagnostic messages %s.
Parameters	diagState (STRING): New condition of "diag" message enable.

"tapemc" Event Group

EMS Identifier	tapemc.alias.addFail
Severity	ERROR
Description	This message occurs when the automatic addition of a tape or medium changer alias fails. Data ONTAP(R) might attempt to add aliases automatically at boot or when devices are added, if it determines that the devices have no existing aliases.
Corrective Action	Check the tape and medium changer aliases to ensure that they specify the desired devices. You can view, add, or delete aliases using the "storage alias/unalias" (7-Mode or Cluster-Mode nodeshell) commands.
Syslog Message	Unable to retrieve and add alias for %s device %s.
Parameters	deviceType (STRING): Type of device for which an alias addition failed. deviceAddr (STRING): Address of the device for which an alias addition failed.

EMS Identifier	tapemc.alias.addOK
Severity	NOTICE
Description	This message occurs when a tape or medium changer alias is added successfully. Data ONTAP(R) might add aliases automatically at boot or when devices are added, if it determines that devices have no existing aliases.
Corrective Action	(None).
Syslog Message	Alias %s automatically added for %s device %s.
Parameters	alias (STRING): New alias of the device. deviceType (STRING): Type of device. deviceAddr (STRING): Address of the device.

EMS Identifier	tapemc.alias.max
Severity	ERROR
Description	This message occurs when Data ONTAP(R) automatically adds a tape or media changer alias, and the new number of aliases exceeds the maximum number of aliases allowed. Automatic alias addition can occur when new devices are discovered, or when device connections are changed.
Corrective Action	Delete any unused aliases with 'storage tape alias clear'.
Syslog Message	Could not add alias for %s device %s. The alias count exceeds the maximum of %d aliases.
Parameters	deviceType (STRING): Type of device. deviceAddr (STRING): Address of the device. max (INT): Maximum number of tape and media changer aliases allowed.

EMS Identifier	tapemc.alias.threshold
Severity	ERROR
Description	This message occurs when Data ONTAP(R) automatically adds a tape or media changer alias, and the new number of aliases exceeds an internal threshold. The alias is added, but additional aliases might not be added until other aliases are deleted. Automatic alias addition can occur when new devices are discovered, or when device connections are changed.
Corrective Action	Delete any unused aliases with 'storage tape alias clear'.
Syslog Message	Addition of alias %s for %s device %s totals %d aliases which exceeds threshold of %d tape/media changer aliases. The maximum number of aliases allowed is %d.
Parameters	alias (STRING): New alias of the device. deviceType (STRING): Type of device. deviceAddr (STRING): Address of the device. count (INT): Current count of tape and media changer aliases. threshold (INT): Internal threshold for number of tape and media changer aliases. max (INT): Maximum number of tape and media changer aliases allowed.

EMS Identifier	tapemc.device.cmdAllocFail
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot obtain a command block for sending operations to the device.
Corrective Action	This problem is probably a temporary resource shortage within Data ONTAP. Retry the operation.
Syslog Message	Failed to allocate SCSI command block for %s device %s.
Parameters	deviceType (STRING): Type of device on which the command allocation failed. deviceName (STRING): Name of the device.

EMS Identifier	tapemc.device.lunNotConn
Severity	ERROR
Description	This message occurs when the tape drive, media changer, or bridge device is reported as not being connected to its dependent LUN even though it indicated that the LUN device exists. Data ONTAP(R) cannot initialize the dependent device.
Corrective Action	Consult the vendor documentation for the attached device to ensure that the device is configured correctly.
Syslog Message	Aborting initialization of device %s at address L%d. The attached hardware indicates that no device is available at that LUN address.
Parameters	devName (STRING): Name of the device. lun (INT): LUN number of this device.

EMS Identifier	tapemc.device.maxExceed
Severity	ERROR
Description	This message occurs when more than the maximum supported number of devices of the reported type are attached to the controller.
Corrective Action	The reported device cannot be accessed. If other devices of the same type are attached but unused, removing them can allow the named device to be reattached and used. For FC devices, unplug the devices and wait for the messages that indicate the devices have been removed. For SCSI devices, use the "storage adapter disable [name]" (7-Mode or Cluster-Mode nodeshell) command.
Syslog Message	Maximum number of %s devices exceeded. Device %s cannot be accessed. The maximum is %d.
Parameters	deviceType (STRING): Type of device that exceeded the maximum number allowed. deviceName (STRING): Name of the device. deviceMax (INT): Maximum number of devices of this device type.

EMS Identifier	tapemc.device.multipath
Severity	ERROR
Description	This message occurs when a tape drive or media changer is reported as having a multipath connection when alias mapping is WWNN-based. WWNN-based aliasing does not support multipath connections.
Corrective Action	Remove the multipath connection to the device. If multipathing is required: 1. Reboot or takeover the node and enter the boot menu (LOADER>) by pressing Ctrl+C when prompted. 2. Enter "unsetenv bootar.tape_mc.wwnn_alias?". 3. Enter "boot_ontap" to reboot the node. Aliasing will now be serial number-based.
Syslog Message	%s device "%s" has a multipath connection with WWNN-based alias mapping. Multipath configurations are only supported with serial number-based aliases.
Parameters	deviceType (STRING): Type of device. deviceName (STRING): Name of the device.

EMS Identifier	tapemc.device.noSerial
Severity	ERROR
Description	This message occurs when the device can not return a serial number when requested to do so. The device can still be used, but the serial number will not be available for output.
Corrective Action	This condition might be normal, especially with older device types, because SCSI-2 does not require serial numbers. If the vendor documentation indicates that the serial number should be available (look for a serial number request as an option of the Inquiry command), the device might need to be repaired.
Syslog Message	Serial number not available for %s device %s, product ID %s.
Parameters	devType (STRING): SCSI device type. devAddr (STRING): Device address. prodID (STRING): Vendor product ID of the device.

EMS Identifier	tapemc.device.notExpected
Severity	ERROR
Description	This message occurs when Data ONTAP(R) expects a media changer, tape device or bridgerouter but encounters an unexpected or unknown device type.
Corrective Action	Consult the vendor documentation for the attached device to ensure that the device is configured correctly.
Syslog Message	Aborting device initialization for %s. Expecting a %s device but discovered an unexpected %s device type.
Parameters	devName (STRING): Name of the device. expectedDevType (STRING): Expected SCSI device type. actualDevType (STRING): Actual SCSI device type discovered.

EMS Identifier	tapemc.device.notSCSI2
Severity	ERROR
Description	This message occurs when Data ONTAP(R) requires that parallel SCSI and FC devices support, at a minimum, the SCSI-2 protocol. This device does not have the minimum support, and cannot be used with Data ONTAP unless it is upgraded.
Corrective Action	Verify with vendor documentation that the device supports at least the SCSI-2 protocol. If it does, then the device might need to be power-cycled or repaired. Check with the vendor whether an upgrade to SCSI-2 is possible.
Syslog Message	%s device %s not configured to support SCSI-2.
Parameters	devType (STRING): SCSI device type. devAddr (STRING): Name of the device.

EMS Identifier	tapemc.device.releaseFail
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot remove a SCSI Persistent Reservation from this device.
Corrective Action	Attempt the manual release of the reservation using the "storage release [tape mc]" command (from the nodeshell in clustered environments) at the advanced privilege level. If the error persists, the device might need to be power-cycled.
Syslog Message	Device reservation release failed on %s device %s.
Parameters	deviceType (STRING): Type of device on which the reservation release failed. deviceName (STRING): Name of the device.

EMS Identifier	tapemc.device.resvConfl
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects a SCSI reservation conflict while accessing this device. Data ONTAP routinely places reservations on devices to prevent multiple simultaneous accesses by more than one storage controller. A reservation conflict indicates that an existing reservation for another host system has been detected. Conflicts might occur in some error conditions where a reservation has been left on the device inadvertently, or if a device has been moved from one system to another without a power-cycle.
Corrective Action	If another system is using the device, then this error is normal and no corrective action should be taken to release the reservation. If the reporting system is the only user, then the reservation is likely an error. Attempt manual release of the reservation using via the "storage release [tape mc]" (from the nodeshell) command at the advanced privilege level. If the error persists, the device might need to be power-cycled.
Syslog Message	Reservation conflict on %s device %s.
Parameters	deviceType (STRING): Type of device on which the reservation release failed. deviceName (STRING): Name of the device.

EMS Identifier	tapemc.iopending.exceeded
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) detects that multiple I/Os were sent to a device that supports only one I/O at a time.
Corrective Action	(None).
Syslog Message	%s device %s has more than one I/O pending, but the device supports only one I/O at a time.
Parameters	deviceType (STRING): Type of device that multiple I/Os were sent to. deviceName (STRING): Name of the device.

EMS Identifier	tapemc.passthru.negUnderrun
Severity	ERROR
Description	This message occurs when a data underrun (less data is transferred than requested) happens on a read operation to the device, and the number of data bytes reported as not transferred is unexpectedly larger than the number of bytes requested. Any data involved in the transfer might not be correct. Underruns themselves can be normal if the amount of data available to transfer can be smaller than the requested amount.
Corrective Action	Retry the operation. If the command was expected to fail, or if the failure is inconsequential, then you can ignore this condition. Otherwise, ensure that the cables and terminators (if any) are fully seated and tightened snugly. If the error persists, consider replacing the cable/terminator, host adapter or device.
Syslog Message	%s %s inbound data transfer ended with an underrun, but the reported residue %d (bytes not transferred) exceeds the request size %d.
Parameters	deviceType (STRING): Type of device. deviceName (STRING): Path name of the device. resideBytes (INT): Number of bytes reported as not transferred. requestedBytes (INT): Number of bytes requested.

EMS Identifier	tapemc.SAS.dedicatedPort
Severity	ERROR
Description	This message occurs when Data ONTAP(R) detects a SAS device that is connected to a port that is dedicated for SAS disk storage attachment, but is not a disk shelf or a bridge device.
Corrective Action	Connect the device using another available port.
Syslog Message	"%s" device type should not be connected to port %s, which is dedicated to disk storage attachment. Connect it using another available port.
Parameters	deviceType (STRING): Type of device connected to the port. connectionPort (STRING): Connection port for the device.

"tar" Event Group

EMS Identifier	tar.csum.csumUnsuccessful
Severity	NOTICE
Description	This message occurs when the system accesses a TAR archive and compares the calculated checksum of this archive to a stored checksum, but the checksum calculation does not succeed.
Corrective Action	(None).
Syslog Message	Checksum of %s could not be calculated.
Parameters	tgz_path (STRING): Path to the archive for which the checksum calculation failed.

EMS Identifier	tar.csum.extractFailed
Severity	ERROR
Description	This message occurs when the system accesses a TAR archive and compares the calculated checksum of the archive to a stored checksum, but the extraction of such an archive fails.
Corrective Action	(None).
Syslog Message	TAR extraction of %s failed with rc=%d.
Parameters	tgz_path (STRING): Path to the archive for which extraction failed. rc (INT): Error code clarifying why the extraction of the archive failed.

EMS Identifier	tar.csum.match
Severity	INFORMATIONAL
Description	This message occurs when the system accesses a TAR archive and compares the calculated checksum of the archive to a stored checksum. In this case, the calculated and stored checksums for the archive match.
Corrective Action	(None).
Syslog Message	Stored checksum matches, not extracting %s.
Parameters	tgz_path (STRING): Path to the archive for which the calculated and stored checksums match.

EMS Identifier	tar.csum.mismatch
Severity	NOTICE
Description	This message occurs when the system accesses a TAR archive and compares the calculated checksum of the archive to a stored checksum. In this case, the calculated and stored checksums for the TAR archive do not match.
Corrective Action	(None).
Syslog Message	Stored checksum %u does not match calculated checksum %u, extracting %s.
Parameters	stored_csum (INT): Value of the stored checksum. calculated_csum (INT): Value of the calculated checksum. tgz_path (STRING): Path to the archive for which the calculated and stored checksums do not match.

EMS Identifier	tar.csum.notFound
Severity	NOTICE
Description	This message occurs when the system accesses a TAR archive and compares the calculated checksum of the archive to a stored checksum. In this case, the file containing the stored checksum does not exist, necessitating the extraction of the archive.
Corrective Action	(None).
Syslog Message	Stored checksum file does not exist, extracting %s.
Parameters	tgz_path (STRING): Path to the archive for which a corresponding stored checksum file does not exist.

EMS Identifier	tar.extract.failure
Severity	ERROR
Description	This message occurs during the process of extracting a TAR archive, when an error while processing a particular entry causes the extraction of the archive to fail.
Corrective Action	(None).
Syslog Message	Failure while extracting file (%d): '%s' %s.
Parameters	<p>type (INT): Type identifier of the TAR archive entry being processed when the error was encountered. Type identifiers and corresponding file types are as follows: 48 = Regular file, 49 = Hard link, 50 = Symbolic link, 51 = Character device, 52 = Block device, 53 = Directory, 54 = FIFO special file, 55 = Reserved.</p> <p>path (STRING): Relative path of the TAR archive entry being processed when the error was encountered.</p> <p>errstr (STRING): Error string providing more information about the error that caused the extraction process to fail.</p>

EMS Identifier	tar.extract.success
Severity	INFORMATIONAL
Description	This message occurs when a TAR archive has been successfully extracted.
Corrective Action	(None).
Syslog Message	Completed extracting %s.
Parameters	path (STRING): Path to the TAR archive that has been successfully extracted.

EMS Identifier	tar.extract.unhandledType
Severity	ERROR
Description	This message occurs during the process of extracting a TAR archive, when the system discovers an entry that has an unsupported type identifier.
Corrective Action	(None).
Syslog Message	File: %s has unhandled file type: %d.
Parameters	<p>path (STRING): Relative path of this entry of the TAR archive.</p> <p>type (INT): Type code of this entry of the TAR archive. Type identifiers and corresponding file types are as follows: 48 = Regular file, 49 = Hard link, 50 = Symbolic link, 51 = Character device, 52 = Block device, 53 = Directory, 54 = FIFO special file, 55 = Reserved.</p>

"tcp" Event Group

EMS Identifier	tcp.output.big.v6rtmtu
Severity	ERROR
Description	This message occurs when TCP sends a packet to an IPv6 destination whose Path Maximum Transmission Unit (PMTU) is larger than the corresponding interface's Maximum Transmission Unit (MTU). This message should not occur under normal circumstances. The PMTU discovery mechanism is expected to limit the value of the PMTU to the interface's MTU. However, the error could occur if the interface's MTU was lowered after the interface was brought up.
Corrective Action	If the decrease in the interface's MTU was inadvertent, use the 'ifconfig' command with the 'mtusize' option to increase the interface's MTU to the value of the PMTU specified in the event message.
Syslog Message	The PMTU (%llu) for this destination (%s) is larger than the corresponding interface's (%s) MTU (%llu).
Parameters	rmtu (LONGINT): PMTU of the route used by TCP to send this packet. rtdst (STRING): Destination host/network address used as a representation for the route being used by this packet. ifname (STRING): Name of the interface used by this route. ifmtu (LONGINT): Configured value of the interface's MTU.

EMS Identifier	tcp.rst.mp Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when TCP resets all existing iSCSI and NFS connections.
Corrective Action	(None).
Syslog Message	TCP resetting all existing iSCSI and NFS connections.
Parameters	

EMS Identifier	tcp.rst.send
Severity	INFORMATIONAL
Description	This message occurs when TCP sets the RST bit.
Corrective Action	(None).
Syslog Message	tcp_output sending a reset to %s.
Parameters	ipAddr (STRING): Internet address in Internet standard dot notation.

"tcpip" Event Group

EMS Identifier	tcpip.conn.leaked
Severity	INFORMATIONAL
Description	This message occurs when a connection is leaked because it can't be closed.
Corrective Action	Many leaked connections could lead to degraded system performance. A power cycle will fix this.
Syslog Message	Connection %u to remote IP %s on vif %u using service %u over %s leaked because it could not be closed.
Parameters	CID (INT): Connection ID that was leaked. remoteIPAddr (STRING): The remote IP to which the leaked connection was connected. VIF (INT): The VIF on which this connection was located. serviceType (INT): The service being used on the leaked connection. protocol (STRING): The protocol being used on the leaked connection.

EMS Identifier	tcpip.duplicate.ip
Severity	ERROR
Description	This message occurs when the local node detects that it and some other device are using the same IP address.
Corrective Action	Check the IP address configuration on both the local node and the device using the Ethernet MAC address. Modify or remove the IP address on whichever device is misconfigured.
Syslog Message	Duplicate IP address %s sent from link address %s.
Parameters	ipAddress (STRING): IP address under contention. macAddress (STRING): Ethernet MAC address of the other device.

"telnet" Event Group

EMS Identifier	telnet.access.vfiler.denied Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message is thrown when we try to access shell of vfiler using telnet connection. Shell of vfiler is only accessible through interactive SSHV2 connection.
Corrective Action	Access shell of vfiler using SSHv2 connection.
Syslog Message	Vfiler shell is not accessible using telnet connection.
Parameters	

EMS Identifier	telnet.enabled
Severity	NOTICE
Description	This message occurs when telnet is enabled in the cluster using the (privilege: advanced) "security protocol" command.
Corrective Action	(None).
Syslog Message	Insecure protocol service telnet has been enabled in the cluster.
Parameters	

EMS Identifier	telnet.firewall.remove
Severity	NOTICE
Description	This message occurs when telnet is automatically removed from firewall policies during a revert operation from Data ONTAP(R) 9.0 to 8.3. Telnet is removed because it is an insecure protocol and it is by default disabled in Data ONTAP 9.0. In Data ONTAP 8.3, the presence of telnet in firewall policies after a revert operation enables telnet. To prevent this, the telnet firewall policy is removed during the operation.
Corrective Action	Use the "system services firewall policy create" command to reenale telnet.
Syslog Message	Telnet removed from firewall policy because of Data ONTAP revert operations. Telnet is now disabled.
Parameters	

EMS Identifier	telnet.setsockopt.failure
Severity	ERROR
Description	This message occurs when setsockopt on telnet socket fails
Corrective Action	Use the error code contained in this message to determine the problem.
Syslog Message	Telnet setsockopt error: option %s, option value %s, error code %d (%s).
Parameters	socketlevel (STRING): This is the socket option level parameter socketoption (STRING): This is the socket option value parameter errorcode (INT): This is the error code returned from setsockopt reason (STRING): Reason why setsockopt failed on telnet socket.

EMS Identifier	telnet.socket.failure
Severity	ERROR
Description	This message occurs when telnet could not create a socket.
Corrective Action	Change the option 'telnet.port', to try to create another socket.
Syslog Message	Telnet socket error: %s.
Parameters	reason (STRING): Reason why telnet could not create a socket.

EMS Identifier	telnet.socket.timeout
Severity	ERROR
Description	This message occurs when a telnet daemon socket was not able to send data to the telnet or ssh client after multiple attempts. This message can also occur when the client window size is set to zero by the telnet or ssh client.
Corrective Action	Check the window size of the telnet/ssh client by typing "netstat" on the storage system. If it is zero, close the client and restart that session. Otherwise check for any network problem between telnet/ssh client and storage system and correct it.
Syslog Message	Telnet daemon socket timed out for the %s connection.
Parameters	conntype (STRING): The type of connection that timed out. The connection type can be an interactive SSH connection or a telnet connection.

EMS Identifier	telnet.threadCreate.failure
Severity	ERROR
Description	This message occurs when creation of telnet daemon threads or telnet session threads fails because required virtual memory is unavailable. This happens when the system is overloaded.
Corrective Action	Reduce the number of applications running on the storage system, then retry the operation.
Syslog Message	Creation of %s thread failed.
Parameters	threadName (STRING): Name of the thread that cannot be created.

"toe" Event Group

EMS Identifier	toe.firmware.update
Severity	NOTICE
Description	This message occurs when the network device attempts to update its firmware.
Corrective Action	(None).
Syslog Message	The network device firmware update at slot %d to %s has %s (%d).
Parameters	slot (INT): Network device location. version (STRING): Network device firmware version. result (STRING): Result of the network device firmware update. failcode (INT): Fail code.

EMS Identifier	toe.protocol.dev.enable
Severity	NOTICE
Description	This message is logged when TCP Offload Engine (TOE) acceleration of a TOE device is enabled or disabled due to hardware limitation such as Layer 2 table limit or by user command.
Corrective Action	(None).
Syslog Message	The TCP Offload Engine (TOE) functionality of %s was changed to %s due to %s.
Parameters	dev (STRING): TOE device location. status (STRING): Current TOE device status. reason (STRING): Reason for the change of TOE status.

EMS Identifier	toe.protocol.enable
Severity	NOTICE
Description	This message is logged when TCP Offload Engine (TOE) acceleration is enabled or disabled due to TOE ports being added or removed from a interface group (ifgrp). In this version of Data ONTAP(R), TOE acceleration is disabled when TOE ports are added to a ifgrp.
Corrective Action	(None).
Syslog Message	The system-wide TCP Offload Engine (TOE) functionality was changed to %s due to %s.
Parameters	status (STRING): Current TOE status. reason (STRING): Reason for change of TOE status.

EMS Identifier	toe.sge.init
Severity	ERROR
Description	This event occurs when an attempt to initialize the scatter and gather engine on the network interface failed.
Corrective Action	If the error persists after reboot, contact technical support.
Syslog Message	The network interface slot %d has self-failed because of a hardware, configuration, or other problem. If the problem persists after reboot, contact technical support with the failcode %d for further analysis of the failure.
Parameters	slot (INT): Slot number. failcode (INT): Fail code.

EMS Identifier	toe.sge.probe.alloc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an attempt to allocate memory for the network device's control block failed.
Corrective Action	If the error persists after a reboot, contact technical support for assistance.
Syslog Message	The network device in slot %d self-failed because of a memory allocation failure.
Parameters	slot (INT): Slot number.

EMS Identifier	toe.sge.probe.base0 Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the network device's assigned base address is zero.
Corrective Action	If the error persists after a reboot, contact technical support for assistance.
Syslog Message	The network device in slot %d self-failed because the base address assigned to it is zero.
Parameters	slot (INT): Slot number.

EMS Identifier	toe.sge.probe.hwfailed
Severity	ERROR
Description	This message occurs when the network device's driver failed to initialize the board hardware.
Corrective Action	If the error persists after a reboot, contact technical support for assistance.
Syslog Message	The network device in slot %d self-failed because of a hardware initialization failure (%d).
Parameters	slot (INT): Slot number. failcode (INT): Fail code.

EMS Identifier	toe.sge.probe.swfailed
Severity	ERROR
Description	This message occurs when the network device's driver failed to initialize internal software structure.
Corrective Action	If the error persists after a reboot, contact technical support for assistance.
Syslog Message	The network device in slot %d self-failed because of a software initialization failure (%d).
Parameters	slot (INT): Slot number. failcode (INT): Fail code.

EMS Identifier	toe.sge.probe.unsupported Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the network device in the system is not supported by Data ONTAP(R).
Corrective Action	Contact technical support for assistance.
Syslog Message	The network device in slot %d self-failed because it is not supported by Data ONTAP(R) and will not be configured into the system.
Parameters	slot (INT): Slot number.

EMS Identifier	toe.tcp.passive.open.nobuf
Severity	NOTICE
Description	This event occurs when a passive TCP open operation with the TCP Offload Engine (TOE) failed because the Ternary Content Addressable Memory (TCAM) was full.
Corrective Action	(None).
Syslog Message	A passive TCP open operation with TCP Offload Engine (TOE) failed because the Ternary Content Address Memory (TCAM) was full. The source IP address is %s.
Parameters	srcaddr (STRING): Source IP address.

EMS Identifier	toe.unsupport.boardrev
Severity	ERROR
Description	This message occurs when the system detects an unsupported revision of the network interface card.
Corrective Action	Replace the network interface card with an up-to-date revision.
Syslog Message	The network interface card in slot '%d' has unsupported card revision '%s' and chip revision '%d'.
Parameters	slot (INT): Network interface card location. brev (STRING): Network interface card revision. t3rev (INT): Network interface card chip revision.

"token" Event Group

EMS Identifier	token.copy.complete.info
Severity	NOTICE
Description	This message occurs when a 'copy complete' request fails to free the reference on a remote node.
Corrective Action	(None).
Syslog Message	A 'copy complete' request on node %s and volume DSID %d failed - %s.
Parameters	blade_id (STRING): Blade ID of the node to which the 'copy complete' request was sent. dsid (LONGINT): DSID of the source volume where the token was created. reason (STRING): Reason for the failure.

EMS Identifier	token.inactive.ref.deleted
Severity	NOTICE
Description	This message occurs when a reference is deleted on a token that has existed for longer than the timeout window. The reference is deleted to clear stale entries in the cache.
Corrective Action	(None).
Syslog Message	Reference %s of token %d in volume %s was deleted.
Parameters	blade_id (STRING): Blade ID of the token reference that was deleted. index (INT): Index of the token whose reference was deleted. volume_name (STRING): Name of the volume whose token's reference was deleted.

EMS Identifier	token.max.count.in.volume
Severity	INFORMATIONAL
Description	This message occurs when the maximum number of tokens that can be created in a volume is determined.
Corrective Action	(None).
Syslog Message	Volume %s can contain up to %d tokens.
Parameters	volume_name (STRING): Name of the volume in which tokens can be created. max (INT): Maximum number of tokens in the volume.

EMS Identifier	token.node.max.count.reached
Severity	NOTICE
Description	This message occurs when the maximum number of tokens per node is reached. Tokens cannot be created in the node unless some existing tokens expire.
Corrective Action	(None).
Syslog Message	Tokens cannot be created on this node because the maximum number of tokens per node has been reached.
Parameters	

EMS Identifier	token.node.out.of.quorum
Severity	NOTICE
Description	This message occurs when a node goes out of quorum. Any references on a token by that node will be dropped.
Corrective Action	(None).
Syslog Message	All token references from node (ID - %s) are dropped because the node went out of quorum.
Parameters	blade_id (STRING): Blade ID of the node that went out of quorum.

EMS Identifier	token.pit.file.create.info
Severity	NOTICE
Description	This message occurs when the token manager cannot create a PIT file in a volume. This can happen for the following reasons: insufficient space in the volume, unable to create the directory, or unable to set attributes.
Corrective Action	(None).
Syslog Message	PIT file creation in volume %s failed - %s.
Parameters	volume_name (STRING): Name of the volume in which PIT file creation failed. reason (STRING): Reason for the failure.

EMS Identifier	token.pit.file.deleted
Severity	NOTICE
Description	This message occurs when the PIT file of a volume is deleted. A new PIT file will be created automatically during the first 'token create' request for this volume.
Corrective Action	(None).
Syslog Message	PIT file in volume %s was deleted.
Parameters	volume_name (STRING): Name of the volume in which the PIT file was deleted.

EMS Identifier	token.vol.cache.cleared
Severity	NOTICE
Description	This message occurs when a 'volume offline' operation results in clearing the token cache for that volume.
Corrective Action	(None).
Syslog Message	Token cache for volume %s was cleared because the volume went offline.
Parameters	volume_name (STRING): Name of the volume whose token cache was cleared.

EMS Identifier	token.vol.is.compressed
Severity	NOTICE
Description	This message occurs when a 'token create' request fails because the container is a compressed volume.
Corrective Action	(None).
Syslog Message	A 'token create' request in volume %s failed because the volume is compressed.
Parameters	volume_name (STRING): Name of the volume for which the 'token create' request failed.

EMS Identifier	token.vol.is.sparse
Severity	NOTICE
Description	This message occurs when a 'token create' request fails because the container is a sparse volume.
Corrective Action	(None).
Syslog Message	A 'token create' request in volume %s failed because the volume is sparse.
Parameters	volume_name (STRING): Name of the volume for which the 'token create' request failed.

EMS Identifier	token.vol.max.count.reached
Severity	NOTICE
Description	This message occurs when the maximum number of tokens per volume is reached. Tokens cannot be created in the volume unless some existing tokens expire.
Corrective Action	(None).
Syslog Message	Tokens cannot be created in volume %s because the maximum number of tokens per volume has been reached.
Parameters	volume_name (STRING): Name of the volume in which the maximum number of tokens has been reached.

"trusthost" Event Group

EMS Identifier	trusthost.file.parse.alloc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated while parsing the host string and allocating memory for the host entry fails.
Corrective Action	Retry the operation when the system is less busy.
Syslog Message	Parse trusted.hosts: Memory allocation failure.
Parameters	

EMS Identifier	trusthost.file.update.alloc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated memory cannot be allocated during updating of the host table.
Corrective Action	(None).
Syslog Message	Update trusted.hosts: Memory allocation failure.
Parameters	

EMS Identifier	trusthost.subnet.range Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is generated when an invalid subnet is detected.
Corrective Action	(None).
Syslog Message	Checking host access against trusted.hosts, subnet value out of range: %d, for host: %s
Parameters	bits (INT): Number of bits set in subnet mask. hstIpAddr (STRING): Host Ip address in internet standard dotted notation.

"ucm" Event Group

EMS Identifier	ucm.disabled.slot
Severity	ERROR
Description	This message occurs when the FC/FCoE adapter reads an invalid mode from flash memory. The valid supported modes are FC (0x1) or CNA (0x2). The adapter's flash memory has failed or has been corrupted.
Corrective Action	Replace the adapter. Contact Contact NetApp technical support. to obtain a Return Material Authorization (RMA).
Syslog Message	Disabling adapter %s since it read an invalid mode %d from flash.
Parameters	adapter (STRING): Name of the affected adapter. faultyMode (INT): Value of the mode read from flash memory.

EMS Identifier	ucm.mode.autoReboot
Severity	INFORMATIONAL
Description	This message occurs when the FC adapter or converged networking adapter is reconfigured from a backup. The reconfiguration requires a reboot to enable correct adapter operation. The reboot occurs automatically.
Corrective Action	A change in the FC adapter or converged networking adapter mode configuration has occurred. The system is being rebooted to enable the new adapter configuration.
Syslog Message	Rebooting for adapters %s to become available.
Parameters	adapters (STRING): Affected adapters.

EMS Identifier	ucm.mode.changed
Severity	INFORMATIONAL
Description	This message occurs when the user changes the personality mode on a configurable adapter. The new mode will take effect on the next controller reboot.
Corrective Action	(None).
Syslog Message	Personality mode has changed to %s on adapter %s. Reboot the controller for the changes to take effect.
Parameters	mode (STRING): Current adapter mode. adapter (STRING): Name of the associated adapter.

EMS Identifier	ucm.mode.needsReboot
Severity	ERROR
Description	This message occurs when the FC adapter or converged networking adapter is unable to automatically initiate a reboot after it reconfigures from a backup. The reconfiguration requires a reboot to enable correct adapter operation.
Corrective Action	Perform a planned takeover and giveback on this controller node to enable the new adapter configuration.
Syslog Message	The adapter %s was unable to automatically initiate a reboot after reconfiguration from the backup.
Parameters	adapters (STRING): Affected adapter or adapters.

EMS Identifier	ucm.type.changed
Severity	INFORMATIONAL
Description	This message occurs when the user changes the FC-4 type on a configurable adapter. The new type will take effect on the next controller reboot.
Corrective Action	(None).
Syslog Message	FC-4 type has changed to %s on adapter %s. Reboot the controller for the changes to take effect.
Parameters	type (STRING): Current adapter type. adapter (STRING): Name of the associated adapter.

"ucore" Event Group

EMS Identifier	ucore.error
Severity	ERROR
Description	This message occurs when there is an error while processing a user space core dump.
Corrective Action	Contact NetApp technical support.
Syslog Message	Could not dump core for process ID %d (%s). Reason: %s.
Parameters	process_id (INT): Process ID of the process. process_name (STRING): Name of the process. reason (STRING): Error condition encountered.

EMS Identifier	ucore.limit.exceeded
Severity	ERROR
Description	This message occurs when a userspace core is not dumped because the limit for the directory has been exceeded. This happens before the mroot is mounted, and the CompactFlash(R) card is used as a temporary dump location.
Corrective Action	Move the core off the /cfc card directory if the system has not done so automatically.
Syslog Message	'Exceeded limit for directory %s.'
Parameters	directory_name (STRING): Current coredump directory.

EMS Identifier	ucore.not.enabled
Severity	ERROR
Description	This message occurs when a userspace core cannot be dumped either because coredumps are not enabled or because the process called setuid, and coredump is disabled for processes that have changed their user credentials.
Corrective Action	Contact NetApp technical support.
Syslog Message	'Process ID %d (%s) cannot be dumped because coredumps are not enabled.'
Parameters	process_id (INT): Process ID of the process. process_name (STRING): The name of the process.

EMS Identifier	ucore.panicString
Severity	ERROR
Description	This event occurs when a userspace application crashes, and we manage to obtain a panic string indicating the cause of the crash.
Corrective Action	Contact customer support, and if necessary upload the core and/or the core report.
Syslog Message	'%s'
Parameters	panic_string (STRING): The panic string of the crashed process. process_name (STRING): The name of the crashed process. fault_type (STRING): The type of fault we encountered (eg SIGSEGV, SIGHUP).

EMS Identifier	ucore.ulimit0
Severity	ERROR
Description	This message occurs when a userspace core is not dumped because the core size limit is set to 0.
Corrective Action	Contact NetApp technical support.
Syslog Message	'Process ID %d (%s) cannot be dumped because the coredump ulimit is set to 0.'
Parameters	process_id (INT): Process ID of the process. process_name (STRING): Name of the process.

"udpbcast" Event Group

EMS Identifier	udpbcast.ReachedRateLimit
Severity	NOTICE
Description	This message occurs when an incoming UDP broadcast traffic rate exceeds the value defined in the option "ip.udp.income_broadcast.allowed_rate". The UDP broadcast traffic exceeding this limit is dropped. This message occurs at most once every 300 seconds. It shows the maximum rate since the last occurrence of the message, and it lists the most recent connections during which the traffic rate exceeds the limit.
Corrective Action	Check the recent UDP broadcast connections listed in this message to identify and mitigate the source responsible for a potential UDP broadcast flood, which might overload the system.
Syslog Message	The incoming UDP broadcast traffic has reached a limit of %d packets per second. Since last occurrence, the maximum UDP broadcast traffic rate observed was %d packets per second. Recent connections reaching this limit: %s
Parameters	allowed_rate_pps (INT): Incoming UDP broadcast traffic rate limit. cur_pps (INT): Maximum rate of incoming UDP broadcast traffic since the last message. cnn_message (STRING): Recent connections during which the traffic rate exceeds the limit.

"udpusrreq" Event Group

EMS Identifier	udpUsrReq.badChecksum
Severity	INFORMATIONAL
Description	This message occurs when the system computes a bad User Datagram Protocol (UDP) checksum .
Corrective Action	(None).
Syslog Message	Bad UDP checksum, source address: %d.%d.%d.%d.
Parameters	byte0 (INT): Source IP address byte 0. byte1 (INT): Source IP address byte 1. byte2 (INT): Source IP address byte 2. byte3 (INT): Source IP address byte 3.

"unowned" Event Group

EMS Identifier	unowned.disk.reminder
Severity	INFORMATIONAL
Description	The system has unowned/unassigned disks. The "disk assign" command should be used to assign the disks to the filers so they can be used.
Corrective Action	Use 'disk show -n' to determine which disks are unowned. Use 'disk assign' to assign ownership of the disks to a filer.
Syslog Message	%d disks are currently unowned. Use the "disk assign" command to assign the disks to a filer.
Parameters	count (INT): Number of unowned disks.

"upgrademgr" Event Group

EMS Identifier	upgrademgr.node.updateDone
Severity	INFORMATIONAL
Description	This message occurs when an update of node is completed successfully.
Corrective Action	(None).
Syslog Message	(None).
Parameters	node (STRING): Node that successfully completed the update.

EMS Identifier	upgrademgr.package.imported
Severity	INFORMATIONAL
Description	This message occurs when a Data ONTAP(R) package is successfully imported into the cluster and processed by the upgrade manager's package handler.
Corrective Action	(None).
Syslog Message	A Data ONTAP package "%s" with version "%s" was successfully imported into the package repository.
Parameters	package (STRING): Name of the imported package. version (STRING): Version of the imported package.

EMS Identifier	upgrademgr.update.cancelled
Severity	INFORMATIONAL
Description	This message occurs when the automated update of the cluster is canceled by the operator.
Corrective Action	(None).
Syslog Message	The automated update of the cluster has been canceled by the operator.
Parameters	

EMS Identifier	upgrademgr.update.completed
Severity	INFORMATIONAL
Description	This message occurs when the automated update of the cluster is complete.
Corrective Action	(None).
Syslog Message	The automated update of the cluster is complete.
Parameters	

EMS Identifier	upgrademgr.update.pausedErr
Severity	ERROR
Description	This message occurs when the automated update of the cluster is paused as a result of an error.
Corrective Action	The automated update of the cluster has been paused due to the following reason: %s. Correct the cause of the error, and then issue the "cluster image resume-update" command to continue the automated update of the cluster.
Syslog Message	The automated update of the cluster has been paused due to the following reason: %s
Parameters	pausedSummary (STRING): Summary of the event causing the paused update.

EMS Identifier	upgrademgr.update.pausedUser
Severity	INFORMATIONAL
Description	This message occurs when the automated update of the cluster is paused as a result of an operator request.
Corrective Action	Issue the "cluster image resume-update" command to continue the automated update of the cluster.
Syslog Message	The automated update of the cluster has been paused due to a request by the operator.
Parameters	

EMS Identifier	upgrademgr.update.resumed
Severity	INFORMATIONAL
Description	This message occurs when the automated update of the cluster is resumed from the paused state.
Corrective Action	(None).
Syslog Message	The automated update of the cluster has been resumed by the operator.
Parameters	

EMS Identifier	upgrademgr.update.started
Severity	INFORMATIONAL
Description	This message occurs when the upgrade manager begins an automated update of the cluster.
Corrective Action	(None).
Syslog Message	An automated update of the cluster has been started.
Parameters	

"ups" Event Group

EMS Identifier	ups.added Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when a UPS has been added to the system.
Corrective Action	No corrective action needed.
Syslog Message	UPS at %s with community %s has been added.
Parameters	ipaddress (STRING): IP address of UPS community (STRING): (None).

EMS Identifier	ups.battery.critical Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when the battery levels of the UPS falls below the critical range.
Corrective Action	Restore input power as soon as possible! We are now running on battery. Shutdown started.
Syslog Message	The time left on battery is CRITICAL for UPS at %s.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.battery.critical.goodlinepower Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	EMERGENCY
Description	This event is generated when the battery levels of the UPS falls below the critical range.
Corrective Action	Restore input power as soon as possible! We are now running on battery. Shutdown imminent.
Syslog Message	Good line power but battery is CRITICAL for UPS at %s.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.battery.warning Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	EMERGENCY
Description	This event is generated when the battery levels of the UPS falls below the warning range.
Corrective Action	Restore input power as soon as possible! We are now running on battery. Shutdown imminent.
Syslog Message	The time left on battery is marginal for UPS at %s.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.battery.warning.goodlinepower Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	EMERGENCY
Description	This event is generated when the battery levels of the UPS falls below the warning range.
Corrective Action	Restore input power as soon as possible! We are now running on battery. Shutdown imminent.
Syslog Message	Good line power but battery charge is decreasing for UPS at %s.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.disabled Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when a UPS has been diabled.
Corrective Action	No corrective action needed.
Syslog Message	UPS at %s has been disabled.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.enabled Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when a UPS has been enabled.
Corrective Action	No corrective action needed.
Syslog Message	UPS at %s has been enabled.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.global.disabled Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when the UPS service has been diabled.
Corrective Action	No corrective action needed.
Syslog Message	UPS monitoring has been globally disabled.
Parameters	

EMS Identifier	ups.global.enabled Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when the UPS service has been enabled.
Corrective Action	No corrective action needed.
Syslog Message	UPS monitoring has been globally enabled.
Parameters	

EMS Identifier	ups.inputpower.failed Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	EMERGENCY
Description	This event is generated when input power to the UPS has failed.
Corrective Action	Restore input power as soon as possible! We are now running on battery. Shutdown imminent.
Syslog Message	Input power to UPS at %s has failed.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.inputpower.restored Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	This event is generated when input power to the UPS has been restore.
Corrective Action	None
Syslog Message	Input power to UPS at %s has been restored.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.snmp.get.not.responding Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	NOTICE
Description	The ups at the address listed is not repnding to SNMP get requests. It must be enabled.
Corrective Action	Make sure that the UPS is powered up and repnding to SNMP requests. First verify setting on the UPS. Then test using a 3rd party aplication that issues SNMP get requests. A good object to test with is the System OID: .1.3.6.1.2.1.1.2.0
Syslog Message	UPS %s not responding to SNMP requests.
Parameters	ipaddress (STRING): IP address of UPS

EMS Identifier	ups.systemshutdown Deprecated: Deprecated in Data ONTAP 9.0, no longer used.
Severity	EMERGENCY
Description	This event is generated when the battery levels of the UPS are exhausted.
Corrective Action	Restore input power as soon as possible! We are shutting down now!
Syslog Message	The time left on battery is exhausted for UPS at %s.
Parameters	ipaddress (STRING): IP address of UPS

"usb" Event Group

EMS Identifier	usb.device.failed
Severity	ERROR
Description	This message occurs when multiple consecutive commands to the specified universal serial bus (USB) device are not completed within the allotted time. All recovery actions have been taken and the device cannot be used anymore.
Corrective Action	Ensure that all attached devices are supported devices and that they are seated correctly. If the problem persists, replace the attach devices. If the problem still persists, contact NetApp technical support for assistance in diagnosing a USB issue.
Syslog Message	Device %s attached to adapter %s has become unresponsive. Taking the device offline.
Parameters	deviceName (STRING): Name of the failed USB device. adapterName (STRING): Name of the associated USB adapter.

EMS Identifier	usb.device.initialize.failed
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) universal serial bus (USB) adapter driver fails to initialize the device attached to the associated port in the associated adapter for one of the following reasons: Cannot set a unique address for the device; device descriptor is invalid or contains incorrect data; cannot set an active configuration for the device or the device had multiple interfaces. Note that the Data ONTAP(R) USB driver only supports USB 2.0 bulk-only mass storage devices.
Corrective Action	If the device is connected to an external USB port, try reinserting the device. If that fails, try replacing the device with a device from a different product family. If the device is connected to the mother board and the problem persists, contact NetApp technical support for assistance in diagnosing a USB issue.
Syslog Message	Device attached to adapter %s, in port %d failed initialization, %s.
Parameters	adapterName (STRING): Name of the associated USB adapter. port (INT): Associated port number. error (STRING): Reason the device initialization failed.

EMS Identifier	usb.device.unsupported.speed
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) universal serial bus (USB) adapter driver detects a non high-speed device in the associated port.
Corrective Action	Remove all non high speed devices attached to the system because the Data ONTAP USB adapter driver does not support non high-speed devices.
Syslog Message	Ignoring non high-speed device detected in adapter %s on port %d.
Parameters	adapterName (STRING): Name of the associated USB adapter. port (INT): Port number within the adapter to which the non high-speed device is connected.

EMS Identifier	usb.port.error
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) universal serial bus (USB) adapter driver detects an unrecoverable error on the associated port.
Corrective Action	If a device is attached to the associated port, try reinserting the device. If that fails, try replacing the device. If the problem persists, contact NetApp technical support for assistance in diagnosing a USB issue.
Syslog Message	In adapter %s, unrecoverable error detected for port %d. Ignoring attached device.
Parameters	adapterName (STRING): Name of the associated USB adapter. port (INT): Associated port number.

"usbmon" Event Group

EMS Identifier	usbmon.boot.device.failed
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) module that is responsible for monitoring the health of the Universal Serial Bus (USB) boot devices determines that the associated boot device will fail all writes to the media.
Corrective Action	Replace the device.
Syslog Message	Boot device %s has become read-only.
Parameters	device (STRING): Name of the device.

EMS Identifier	usbmon.boot.device.pfa
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) Universal Serial Bus (USB) boot device health monitor PFA (predictive failure analysis) determines that failure is forthcoming for the associated boot device.
Corrective Action	Replace the device.
Syslog Message	Failure predicted for boot device %s.
Parameters	device (STRING): Name of the device.

EMS Identifier	usbmon.unable.to.monitor
Severity	ERROR
Description	This message occurs when the Data ONTAP(R) module that is responsible for monitoring the health of the Universal Serial Bus (USB) boot devices cannot extract health information from the monitored device.
Corrective Action	Replace the device. If the problem persists, contact NetApp technical support.
Syslog Message	Data ONTAP could not monitor device %s.
Parameters	device (STRING): Name of the device.

"user" Event Group

EMS Identifier	user.group.limit.reached
Severity	ERROR
Description	This message occurs when the number of UNIX users or groups in the cluster reaches or exceeds system limits. After the limit is reached, it will not be possible to add any new users, groups, or group members.
Corrective Action	Reduce the number of local users and groups stored in the cluster. Consider using directory services, such as NIS and LDAP. Alternatively, use the "vserver services limits modify" command to increase the system-wide limit.
Syslog Message	Total number of %s exceeds the system limit: %d.
Parameters	configuration (STRING): Name of the configuration table that is at the system limit. maxAllowableEntries (INT): Maximum allowable number of local users or local group and group-members.

EMS Identifier	user.group.reaching.limit
Severity	ERROR
Description	This message occurs when the number of UNIX users or groups in the cluster reaches various percentage thresholds of the system limit.
Corrective Action	Reduce the number of local users and groups stored in the cluster. Consider using directory services, such as NIS and LDAP.
Syslog Message	Total number of %s has reached %s of the system limit: %d.
Parameters	configuration (STRING): Name of the configuration table with the system limit. pct_of_limit (STRING): Percentage of the configuration table's system limit reached. maxAllowableEntries (INT): Maximum allowable number of local users or local group and group-members.

"useradmin" Event Group

EMS Identifier	useradmin.added.deleted
Severity	INFORMATIONAL
Description	A user, group, or role has been added, deleted, or modified.
Corrective Action	(None).
Syslog Message	The %s '%s' has been %s.
Parameters	type (STRING): The type of the affected useradmin name. This can be one of the following values: "user", "group", or "role". name (STRING): The name of the affected user, group, or role. action (STRING): The action that occurred to the subject. This can be one of the following values: "added", "deleted", or "modified".

EMS Identifier	useradmin.duplicate.username Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	A case insensitive comparison revealed two identical user names. One of them must be renamed.
Corrective Action	The duplicate username has been renamed and should be saved in the registry as the new entry. Please review the new name, and if it does not meet with your specifications, delete that user and recreate it using the useradmin command.
Syslog Message	User name '%s' has a duplicate. Renaming the duplicate to '%s'
Parameters	username (STRING): The name of a stored username, which the current username is a duplicate of. duplicatenewname (STRING): The name which the duplicate username is being changed to.

EMS Identifier	useradmin.lockedout.user
Severity	ERROR
Description	The user tried to log into the appliance using an invalid password and the account has been disabled. The amount of attempts a user has before being disabled is controlled by the security.passwd.lockout.numtries option.
Corrective Action	Another administrator must change the password of the disabled user's account.
Syslog Message	User '%s' is locked out of the appliance for failing authentication '%d' times.
Parameters	username (STRING): The name of the user that is now locked out from the appliance attempts (INT): The number of failed attempts that caused the lockout.

EMS Identifier	useradmin.name.too.long
Severity	ERROR
Description	This message occurs when an administrative name in the cluster is longer than the maximum allowed 255 characters.
Corrective Action	Assign administrative names that are no more than 255 characters.
Syslog Message	%s name : %s.. is too long
Parameters	type (STRING): Type of the name, which can be group, role or capability. invalidname (STRING): Invalid name.

EMS Identifier	useradmin.registry
Severity	ERROR
Description	A general registry error occurred while reading the useradmin entries.
Corrective Action	This is an internal problem which is a symptom of greater problems. Please contact a NetApp representative.
Syslog Message	A general registry error occurred when %s.
Parameters	operation (STRING): The operation executing when the registry error occurred.

EMS Identifier	useradmin.registry.specific
Severity	ERROR
Description	A general registry error occurred reading/writing a specific useradmin entry for a specific user.
Corrective Action	Try to delete and re-create the user/group/role. If this does not work, then you may have to modify the registry directly.
Syslog Message	A general registry error occurred during a %s for %s: '%s'.
Parameters	operation (STRING): The operation executing when the registry error occurred. type (STRING): The type of name which is the source of the error. This can be one of the following values: "user", "group", "role", or "capability". name (STRING): The name of the subject which is the source of the error.

EMS Identifier	useradmin.rootaccess.enabled
Severity	INFORMATIONAL
Description	The root account has been enabled or disabled because of the option security.rootaccess.enable. If this option is off, then the message appears on reboots and any time root tries to authenticate. A boot without etc/rc will not check this option, so root is temporarily enabled until the next boot.
Corrective Action	This event is informational-only. No action by the system administrator is necessary.
Syslog Message	root is %s due to a %s. Review option security.passwd.rootaccess.enable.
Parameters	status (STRING): This can be one of the following values: "enabled" or "disabled". If disabled, then root access is disabled. location (STRING): Where the informational message appears. This can be in the authentication check (someone is checking root's password), reboot check (root is being disabled during a normal boot) manual change (someone changed the option manually)

EMS Identifier	useradmin.unauthorized.user Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	A user attempted unauthorized access to an administrative command or action.
Corrective Action	To see what capabilities a user is allowed and denied, run the 'useradmin user list [username]' command. If a user should have the ability to perform this action, create a role with the capability and add that role to the user's group. For more information see the useradmin documentation.
Syslog Message	User '%s' denied access - missing required capability: '%s'
Parameters	username (STRING): The name of the user that attempted unauthorized access. capability (STRING): The user must have access this capability to perform the action or command. The capability also describes the action attempted.

"vdisk" Event Group

EMS Identifier	vdisk.cloneLogFull
Severity	NOTICE
Description	LUN clone creation has failed because the limit on the maximum supported entries(32705) has been exceeded.
Corrective Action	Retry upon the completion of the pending clone operations for this volume.
Syslog Message	Logging the LUN clone creation has failed because the limit on the maximum supported clone log entries in the volume %s has been exceeded.
Parameters	vol_name (STRING): Name of the volume for which the LUN clone creation has failed.

"vdom" Event Group

EMS Identifier	vdom.aggr.move.internal
Severity	INFORMATIONAL
Description	This message occurs when an individual mounted volume becomes unavailable through the source node after an aggregate relocation or giveback event.
Corrective Action	The destination node receives a notification that the volume has been mounted locally and updates the cluster accordingly.
Syslog Message	Availability of a volume in aggregate %s has been lost to the source node temporarily following aggregate relocation or giveback.
Parameters	aggr (STRING): Name of the aggregate that contains the volume.

"vf" Event Group

EMS Identifier	vf.cleanup.error
Severity	ERROR
Description	This event occurs when some subsystems are unable to cleanup properly when a local host vfiler is destroyed or when a partner vfiler is being shutdown during giveback.
Corrective Action	Log a support case with NetApp technical support. Try starting the vfiler, stopping and destroying it again.
Syslog Message	vfiler %s: %s subsystem could not cleanup properly.
Parameters	vfName (STRING): The vfiler being shutdown or destroyed. module (STRING): The module which could not cleanup vfiler specific information properly.

EMS Identifier	vf.migrate.change.nwkaddrs.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the filer is unable to remove old network addresses associated with a vfiler just migrated or dr-activated before configuring it with user-supplied network addresses. This happens when the filer is unable to commit the deletion and the insertion internally.
Corrective Action	Configure the new network addresses manually after recreating up the vfiler using -r option and running setup.
Syslog Message	Could not change old addresses to user specified addresses of vfiler %s in the process of being activated.
Parameters	vfName (STRING): The vfiler being activated.

EMS Identifier	vf.psroot.noCreate Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the filer is unable to create the pseudo-root directory structure for a vfiler. The pseudo-root directory is used to allow the definition of CIFS shares using paths such as "/", "/vol", etc. This failure can occur because the storage is offline, or if the root volume of the filer is at 100% capacity.
Corrective Action	Make sure the filer's root volume has free space. Also make sure the storage for the affected vfiler is online.
Syslog Message	Unable to create pseudo-root for vfiler %s: One of the errors is %s (%d).
Parameters	vfName (STRING): The name of the vfiler. errnoStr (STRING): The specific error. If volume is offline may be undefined (0). subCode (INT): An error subcode that may be useful to customer support.

EMS Identifier	vf.psroot.noInit Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the filer is unable to initialize the pseudo-root directory structure. The pseudo-root directory is used to allow the definition of CIFS shares using paths such as "/", "/vol", etc. This failure can occur because the storage is offline, or if the root volume of the filer is at 100% capacity.
Corrective Action	Make sure the filer's root volume has free space. Also make sure the storage for the affected vfiler is online. After correcting the problem a reboot may be required before CIFS shares using pseudo-root paths will work.
Syslog Message	Unable to init vfiler pseudo-root directories.
Parameters	

EMS Identifier	vf.psroot.noInitVf Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the filer is unable to initialize the pseudo-root directory structure for a vfiler. The pseudo-root directory is used to allow the definition of CIFS shares using paths such as "/", "/vol", etc. This failure can occur because the storage is offline, or if the root volume of the filer is at 100% capacity.
Corrective Action	Make sure the filer's root volume has free space. Also make sure the storage for the affected vfiler is online.
Syslog Message	Unable to init pseudo-root directory for vfiler %s.
Parameters	vfName (STRING): The name of the vfiler.

EMS Identifier	vf.psroot.noLink Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when the filer is unable to create a symbolic link in the pseudo-root directory structure for a vfiler. The pseudo-root directory is used to allow the definition of CIFS shares using paths such as "/", "/vol", etc. This failure can occur because the storage is offline, or if the root volume of the filer is at 100% capacity. The symbolic link "/my" can be used to create per-vfiler paths that do not depend on specific volume names.
Corrective Action	Make sure the filer's root volume has free space. Also make sure the storage for the affected vfiler is online.
Syslog Message	Unable to create "%s" for vfiler %s.
Parameters	linkName (STRING): The symlink that could not be created. vfName (STRING): The name of the vfiler.

EMS Identifier	vf.stopped Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is generated when a vfiler has stopped, generally because of an issue with the physical filer (e.g. volume offline) or operator action.
Corrective Action	Generally, the vfiler is stopped manually or if the vfiler root volume is offline, or when the physical filer halts. The command vfiler start will bring it back up if it was stopped manually. If the vfiler root volume is brought online the vfiler will automatically restart.
Syslog Message	vfiler: '%s'; stopped
Parameters	vfName (STRING): The name of the vfiler that has stopped.

"vfiler" Event Group

EMS Identifier	vFiler.cantDelete.metadir Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while removing any hidden metadir files when the vFiler(tm) is destroyed.
Corrective Action	(None).
Syslog Message	(vFiler destroy): - Couldn't delete metafile directory %s.
Parameters	path (STRING): Path to the metafile directory.

EMS Identifier	vFiler.cantFind Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while creating a vFiler(tm) based on the migration configuration file found in etcstore, when the vFiler(tm) unit supposed to be created was not found in the active list.
Corrective Action	(None).
Syslog Message	vFiler: Could not find vFiler unit %s after migration.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.cantGet.value Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when information from the registry cannot be loaded.
Corrective Action	(None).
Syslog Message	vFiler: Could not get value for %s.
Parameters	key (STRING): Key to be matched.

EMS Identifier	vFiler.cantGet.value.4Revert Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while reverting the registry entries for vFiler(tm)s to remove any virtual fsid's that were added, had a storage entry that might need to be updated, but unable to get value for this key.
Corrective Action	(None).
Syslog Message	vFiler revert: Unable to get value for %s.
Parameters	key (STRING): Key to be matched.

EMS Identifier	vFiler.cantInit.modules Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) initialization, when the system fails to initialize the various vFiler(tm) subsystem modules.
Corrective Action	(None).
Syslog Message	vFiler: Could not initialize modules for %s.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.cantRemov.oldCfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when saving the configuration information in the registry for a vFiler(tm) unit, so need to remove old configuration to avoid stale storage and network entries, but problem occurred while removing old vFiler(tm) configuration.
Corrective Action	(None).
Syslog Message	Problem removing old vFiler unit configuration.
Parameters	

EMS Identifier	vFiler.cantRemov.path.cfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a volume owned by a vFiler(tm) unit is destroyed, but the registry entry corresponding to the volume could not be removed.
Corrective Action	(None).
Syslog Message	vFiler %s: error removing path %s from configuration.
Parameters	vfName (STRING): Name of the vFiler unit. vfStoragePath (STRING): Path to the vFiler Storage.

EMS Identifier	vFiler.cantRestor.migrat Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while reading a migration file in from the etc store specified, when the system fails to restore the vFiler(tm) unit migration information.
Corrective Action	(None).
Syslog Message	Could not restore vFiler unit migration information: %s.
Parameters	errMsg (STRING): Readable error message.

EMS Identifier	vFiler.cantRevert.value Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while reverting the registry entries for vFiler(tm)s to remove any virtual fsid's that were added, trying to set value in registry but couldn't revert value.
Corrective Action	(None).
Syslog Message	vFiler revert: Unable to revert value for %s.
Parameters	key (STRING): Key to be matched.

EMS Identifier	vFiler.changIn.limitFor.max Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when local host of a clustered pair detects that its partner has changed the maximum vFiler(tm) limit and the new value is higher than the boot limit.
Corrective Action	Increase the vFiler limit and reboot for the change to take effect.
Syslog Message	Partner has changed the limit for maximum vFilers. If a takeover occurs before this filer is rebooted, this filer may not be able to restart all the partner's vFilers.
Parameters	

EMS Identifier	vFiler.changIn.limitMax Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when local host of a clustered pair detects that its partner has changed the maximum vFiler(tm) limit, which is higher than its boot_limit, it might not be able to run all partner's vFiler(tm)s after a takeover.
Corrective Action	Increase the vFiler limit and reboot for the change to take effect.
Syslog Message	Partner has changed the limit for maximum vFilers to %d which is larger than this filer's platform hard limit of %d. If a takeover occurs, this filer may not be able to restart all the partner's vFilers.
Parameters	newLimit (INT): New maximum limit for number of vFilers. hardLimit (INT): Old hard limit of partner host for number of vFilers.

EMS Identifier	vfiler.destroy.all Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ALERT
Description	This message occurs when your vFiler(tm) unit will be destroyed because your demonstration Multistore License has expired.
Corrective Action	Install a valid Multistore License and run the 'vfiler create vfilername -r etcpath' command.
Syslog Message	vFiler %s will be destroyed because the demonstration Multistore License has expired. Install a valid Multistore License and then run the 'vfiler create %s -r %s' command.
Parameters	vfilername1 (STRING): Name of the vFiler unit being destroyed. vfilername2 (STRING): Name of the vFiler unit being destroyed. etcpath (STRING): /etc file path of the vFiler unit being destroyed.

EMS Identifier	vFiler.drBackup Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, when the system discovers that the vFiler(tm) unit is a dr(disaster recovery) destination, and that it should not be initialized like a regular vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	vFiler unit %s is a dr(disaster recovery) backup.
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.duplicate.path Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the system detects that another vFiler(tm) unit has claimed to own the path in question.
Corrective Action	(None).
Syslog Message	Duplicate vFiler unit path %s, %s, %s.
Parameters	vfName (STRING): Name of the vFiler unit. dupVfName (STRING): Name of the vFiler unit to which duplicate path is found. DupPath (STRING): Duplicate path.

EMS Identifier	vFiler.err.keyValue.process Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) discovery the system has trouble restoring a registry configuration key for a vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	vFiler: Error processing %s:%s.
Parameters	key (STRING): Key to be matched. value (STRING): Value for the key.

EMS Identifier	vFiler.err.saving.cfg2Reg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs after reverting the registry entries for vFiler(tm)s to remove any virtual fsid's that were added.
Corrective Action	(None).
Syslog Message	vFiler revert: Error saving config to registry: %s.
Parameters	errMsg (STRING): Readable error message.

EMS Identifier	vFiler.errGetting.uuid Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs if extracting the uuid of a vFiler(tm) unit fails.
Corrective Action	(None).
Syslog Message	(vFiler destroy): - Failed to get vFiler uuid for %u!
Parameters	id (INT): Unique id while filer is up.

EMS Identifier	vFiler.errSaving.cfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when trying to save configuration for a vFiler(tm) unit to registry fails.
Corrective Action	(None).
Syslog Message	Error saving configuration to registry: %s.
Parameters	errMsg (STRING): Readable error message.

EMS Identifier	vFiler.etcPath.exists Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs while creating the /etc directory for a vFiler(tm) unit, when an /etc firectory already exists, probably left over from a previous vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	Warning: %s already exists. Old configuration will be deleted.
Parameters	ETCPath (STRING): ETC directory path.

EMS Identifier	vFiler.etcPath.snaplock Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a vFiler(tm) unit has its root storage unit on a SnapLock(R) volume. The vFiler configuration data might become read-only, leading to unexpected behavior in the vFiler and its storage.
Corrective Action	Assign the vFiler unit a root storage unit that is not on a SnapLock volume.
Syslog Message	vFiler '%s' has its /etc directory on the SnapLock volume '%s'.
Parameters	vfName (STRING): Name of the vFiler unit. volname (STRING): Name of the SnapLock volume.

EMS Identifier	vFiler.incons.config Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, when the system discovers that the vFiler(tm) unit is inconsistent, and hence it should not be initialized like a regular vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	vFiler unit %s has an inconsistent configuration.
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.inconsist.cfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while creating a vFiler(tm) unit based on configuration specified in the migration configuration file, when the vFiler(tm) unit created is found to be inconsistent.
Corrective Action	(None).
Syslog Message	vFiler unit %s has an inconsistent configuration.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.initialized Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs during the routine which does vfiler_phase1(TRUE) initialization for a single vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	%s"%s" initialized.
Parameters	info (STRING): Information. vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.maxNo.exceed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, if number of vfiler(tm) units configured is more than the maximum currently allowed.
Corrective Action	(None).
Syslog Message	Maximum number of vFiler units exceeded. vFiler unit "%s" was not run.
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.migrated Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, when the system discovers that the vFiler(tm) unit is a migration destination, and that it should not be initialized like a regular vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	vFiler unit %s is being migrated in.
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.miss.etcStorage Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during sanity checks when the system discovers that a vFiler(tm) unit does not have a designated root storage unit.
Corrective Action	(None).
Syslog Message	vFiler unit %s: incomplete configuration: missing "etc" storage.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.mult.ETCstorage Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during sanity checks when the system discovers that a vFiler(tm) unit has more than one storage unit designated as the root storage unit.
Corrective Action	(None).
Syslog Message	vFiler unit %s: bad configuration: multiple "etc" storage.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.notActivated Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the system discovers that a dr(disaster recovery) vFiler(tm) unit has not been activated on the destination.
Corrective Action	(None).
Syslog Message	vFiler unit %s not activated at destination %s.
Parameters	vfName (STRING): The vFiler unit on the source. pFiler (STRING): The destination hosting filer.

EMS Identifier	vFiler.partnerMaxNo.exceed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, if the number of vFiler(tm) units configured by the partner is more than the maximum currently allowed.
Corrective Action	(None).
Syslog Message	Maximum number of vFiler units for partner exceeded. Starting vFiler unit "%s", but takeover may fail after reboot.
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.pathRemoved.frmCfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a volume owned by a vFiler(tm) is destroyed and the corresponding registry entry is removed.
Corrective Action	(None).
Syslog Message	vFiler %s: path %s removed from configuration because volume destroyed.
Parameters	vfName (STRING): Name of the vFiler unit. vfStoragePath (STRING): Path to the vFiler Storage.

EMS Identifier	vFiler.previously.active Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs during vFiler(tm) unit discovery when the system detects that the vFiler(tm) unit has been activated at the secondary destination.
Corrective Action	(None).
Syslog Message	vFiler unit %s has been previously activated at destination.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.primStorUnit.off Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs during the routine which does vfiler_phase1(TRUE) initialization for a single vFiler(tm) unit, and in that when the vFiler(tm) unit was not hibernated.
Corrective Action	(None).
Syslog Message	%s"%s" initialized with errors because primary storage unit is offline.
Parameters	info (STRING): Information. vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.regSet.unSuccess Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the dr(disaster recovery) vFiler(tm) unit is active on the destination, but the system cannot set a registry entry indicating that this is the case.
Corrective Action	(None).
Syslog Message	vFiler unit dr Activated: failed to set registry.
Parameters	

EMS Identifier	vFiler.skipped Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery when the system detects that the number of vFiler(tm) units defined is more than the specified limit.
Corrective Action	Increase the vFiler unit limit with the 'vfiler limit' command.
Syslog Message	vFiler unit limit exceeded. vFiler unit %s skipped.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.unAbCre.stgFile Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an attempt to create a file to write storage configuration for a vFiler(tm) unit fails.
Corrective Action	(None).
Syslog Message	Could not create %s.
Parameters	stgFileName (STRING): Name of the storage file.

EMS Identifier	vFiler.unable.delOldCfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs while creating an /etc directory for a vFiler(tm) unit, the system cannot delete an existing /etc directory from the vFiler(tm) unit's root volume.
Corrective Action	(None).
Syslog Message	ERROR: unable to delete %s.
Parameters	ETCPath (STRING): ETC directory path.

EMS Identifier	vFiler.unable.initModules
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, if one of the vFiler(tm) unit module initialization functions fails.
Corrective Action	(None).
Syslog Message	Could not initialize modules for vFiler unit "%s".
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.unable.restore Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) initialization, when the system fails to restore the vFiler(tm) for some reason.
Corrective Action	(None).
Syslog Message	Could not restore vFiler %s.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.unable.setETC Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs during vFiler(tm) unit discovery, when the system discovers that the vFiler(tm) unit's /etc directory could not be created. Hence the vFiler(tm) unit should not be initialized
Corrective Action	(None).
Syslog Message	Could not set up etc storage for vFiler unit %s.
Parameters	vfName (STRING): The vFiler unit on the source.

EMS Identifier	vFiler.unable.start.regTransc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs while reverting the registry entries for vFiler(tm)s to remove any virtual fsid's that were added.
Corrective Action	(None).
Syslog Message	vFiler revert: Unable to start registry transaction.
Parameters	

EMS Identifier	vFiler.unableSave.cfg Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when trying to save configuration for a vFiler(tm) unit but could not save one.
Corrective Action	(None).
Syslog Message	vFiler unit %s: Could not save configuration.
Parameters	vfName (STRING): Name of the vFiler unit.

EMS Identifier	vFiler.unableSave.migrate Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when writing an encrypted migration information file in the /etc directory of the specified vFiler(tm) unit.
Corrective Action	(None).
Syslog Message	Could not save vFiler unit migration information: %s.
Parameters	errMsg (STRING): Readable error message.

EMS Identifier	vFiler.unAbWri.stgFile Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when an attempt to write a file with storage configuration for a vFiler(tm) unit fails.
Corrective Action	(None).
Syslog Message	Unable to write %s.
Parameters	stgFileName (STRING): Name of the storage file.

"vfilermigrate" Event Group

EMS Identifier	vfilermigrate.diskOwnershipMismatch
Severity	ERROR
Description	The SnapMover feature is licensed but the disk ownership model is not using the software-based disk ownership model.
Corrective Action	Boot the filer into maintenance mode and use the 'disk assign' or 'disk upgrade_ownership' command to assign disk ownership.
Syslog Message	SnapMover is licensed but the system is not using software-based disk ownership.
Parameters	

EMS Identifier	vfilermigrate.nocopy.remoteVfilerConfig Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	The configuration of the remote vfiler being migrated using the "nocopy" method.
Corrective Action	(None).
Syslog Message	%s@%s configuration: %s
Parameters	remoteVfiler (STRING): Filer from which the vfiler is being migrated. remoteFiler (STRING): Filer from which the vfiler is being migrated. vfilerConfiguration (STRING): Details of the remote vfiler configuration just prior to migration.

"vifmgr" Event Group

EMS Identifier	vifmgr.bcastDomainPartition
Severity	ALERT
Description	This message occurs when the l2_reachability health monitor detects that the specified broadcast domain is partitioned; not all local ports in the broadcast domain have mesh Layer 2 connectivity to all other local ports in the broadcast domain. LIFs hosted on the ports in this broadcast domain might be at risk for connectivity issues.
Corrective Action	Check the network cabling of the ports in this broadcast domain to the network switch. Check the broadcast domain configuration on the storage system and the network port configuration on the switch for any misconfigurations.
Syslog Message	Broadcast domain %s is partitioned into %u groups on node %s. The different groups are: %s. LIFs hosted on the ports in this broadcast domain may be at the risk of seeing connectivity issues.
Parameters	bcDomainName (STRING): Name of the broadcast domain which is partitioned. numPartitions (INT): Number of local partitions in this broadcast domain. nodeName (STRING): Name of the node for which the local ports in the given broadcast domain are partitioned. partitions (STRING): Ports grouped by Layer 2 connectivity.

EMS Identifier	vifmgr.bd.badmtu
Severity	ERROR
Description	This message occurs when an MTU is entered on a Broadcast Domain that its member ports cannot support. The ports that failed will continue using their present values.
Corrective Action	Change the MTU of the Broadcast Domain to a value supported by all member ports.
Syslog Message	In IPspace %s, Broadcast Domain %s has an MTU of %d, which is not supported by the following ports: %s.
Parameters	ipspace (STRING): Name of the IPspace in which the Broadcast Domain resides. broadcast_domain (STRING): Name of the Broadcast Domain. mtu (INT): MTU of the Broadcast Domain. port_names (STRING): Ports in the Broadcast Domain that are failing.

EMS Identifier	vifmgr.bd.conflicts
Severity	ERROR
Description	This message occurs when the administrator modifies properties of a node management LIF while the node is out of quorum, and the broadcast domain of the home port, current port, and subnet are not all the same.
Corrective Action	The node management LIF's configuration before the node went out of quorum was automatically applied. You can change this configuration now that the node is online.
Syslog Message	LIF %s had mismatching broadcast domains. The previous values were: home-port (%s), current-port (%s), and subnet (%s).
Parameters	LIF (STRING): Name of the LIF. home_port_bd (STRING): Broadcast domain name of this LIF's home port prior to going out of quorum. current_port_bd (STRING): Broadcast domain name of this LIF's current port prior to going out of quorum. sub_bd (STRING): Broadcast domain name of this LIF's subnet prior to going out of quorum.

EMS Identifier	vifmgr.clus.linkdown
Severity	EMERGENCY
Description	This message occurs when a cluster link goes down unexpectedly.
Corrective Action	Verify the NIC port is cabled to the correct cluster network switch port, and the switch is correctly configured and enabled. Contact NetApp technical support if necessary.
Syslog Message	The cluster port %s on node %s has gone down unexpectedly.
Parameters	portname (STRING): Name of the affected port. nodename (STRING): Name of the node on which the affected port resides.

EMS Identifier	vifmgr.cluscheck.assigned
Severity	NOTICE
Description	This message occurs when the named cluster logical interface (LIF) was not assigned to any network port and is now assigned to a port.
Corrective Action	(None).
Syslog Message	Cluster LIF %s (node %s) is now assigned to port %s.
Parameters	lif_name (STRING): Name of cluster LIF that was not assigned to a network port but now is. node_name (STRING): Name of the node on which the cluster LIF that was not assigned to a port now resides. port_name (STRING): Name of the port to which the LIF is now assigned.

EMS Identifier	vifmgr.cluscheck.badping
Severity	NOTICE
Description	This message occurs when the ping test for cluster logical interface (LIF) interconnectivity displays unexpected results.
Corrective Action	Ensure connectivity among the cluster LIFs. Several issues that can cause this problem. Some things to check include the following: - Port connectivity to the correct network or switch - Link connectivity - Proper switch configuration - Proper LIF configuration
Syslog Message	Cluster check ping command (%s) failed: %d, %s.
Parameters	cmd_line (STRING): Ping test command line. exit_status (INT): Ping test result. cmd_output (STRING): Ping test command output.

EMS Identifier	vifmgr.cluscheck.crcerrors
Severity	ALERT
Description	This message occurs when a network device is reporting a high number of observed CRC errors.
Corrective Action	The observed CRC errors could be originating from the specified port, or they could be originating from a remote port or somewhere else in the network. Check the port statistics and also the switch statistics. Special corrective action is necessary to correct this problem; contact NetApp technical support for assistance.
Syslog Message	Port %s on node %s is reporting a high number of observed CRC errors.
Parameters	portname (STRING): Name of the device that is reporting a high number of CRC errors. nodename (STRING): Name of the node on which the port resides.

EMS Identifier	vifmgr.cluscheck.ctdpktloss
Severity	ALERT
Description	This message occurs when continued packet loss during the ping test is observed. Continued packet loss means multiple failures of the ping test persisted over several iterations of the test. The ping test tests the connectivity of a cluster logical interface (LIF) to all other cluster logical interfaces (LIFs).
Corrective Action	Ensure connectivity of the cluster LIFs. There are a number of issues that can cause this problem. Some things to check: - is the port connected to the correct network/switch - link light - switch configuration
Syslog Message	Continued packet loss when pinging from cluster lif %s (node %s) to cluster lif %s (node %s).
Parameters	src_vif (STRING): Name of the source cluster LIF. src_node (STRING): Node name of the source cluster LIF. dst_vif (STRING): Name of the destination cluster LIF. dst_node (STRING): Node name of the destination cluster LIF.

EMS Identifier	vifmgr.cluscheck.droppedall
Severity	ALERT
Description	This message occurs when all packets of the ping test are dropped. The ping test tests the connectivity of a cluster logical interface (LIF) to all other cluster logical interfaces (LIFs).
Corrective Action	Ensure connectivity of the cluster LIFs. There are a number of issues that can cause this problem. Some things to check: - is the port connected to the correct network/switch - link light - switch configuration
Syslog Message	Total packet loss when pinging from cluster lif %s (node %s) to cluster lif %s (node %s).
Parameters	src_vif (STRING): Name of the source cluster LIF. src_node (STRING): Node name of the source cluster LIF. dst_vif (STRING): Name of the destination cluster LIF. dst_node (STRING): Node name of the destination cluster LIF.

EMS Identifier	vifmgr.cluscheck.droppedlarge
Severity	ALERT
Description	This message occurs when all of the packets in the large packet ping test are dropped. This most likely suggests an MTU misconfiguration. The ping test tests the connectivity of a cluster logical interface (LIF) to all other cluster logical interfaces (LIFs).
Corrective Action	First, resolve any outstanding instances of vifmgr.cluscheck.mtumismatch. Second, verify that the cluster switches themselves are configured to support the same MTU as configured for the cluster LIFs.
Syslog Message	Partial packet loss when pinging from cluster lif %s (node %s) to cluster lif %s (node %s).
Parameters	src_vif (STRING): Name of the source cluster LIF. src_node (STRING): Node name of the source cluster LIF. dst_vif (STRING): Name of the destination cluster LIF. dst_node (STRING): Node name of the destination cluster LIF.

EMS Identifier	vifmgr.cluscheck.droppednone
Severity	NOTICE
Description	This message occurs when where was some ping test failure that is now no longer occurring.
Corrective Action	(None).
Syslog Message	No packet loss when pinging from cluster lif %s (node %s) to cluster lif %s (node %s).
Parameters	src_vif (STRING): Name of the source cluster LIF. src_node (STRING): Node name of the source cluster LIF. dst_vif (STRING): Name of the desination cluster LIF. dst_node (STRING): Node name of the destination cluster LIF.

EMS Identifier	vifmgr.cluscheck.l2ping
Severity	EMERGENCY
Description	This message occurs when the l2ping test fails. This test verifies L2 reachability between cluster ports. This condition typically results in loss of communication between the two nodes.
Corrective Action	Verify that the cable is plugged in properly to both the NIC and the switch, and that the switch is powered on. If these conditions are met and the cluster link remains down, contact NetApp technical support to investigate further.
Syslog Message	l2ping failure when pinging from cluster port %s (node %s) to cluster port %s (node %s).
Parameters	srcprt (STRING): Name of the source cluster port. src_node (STRING): Node name of the source cluster port. dst_port (STRING): Name of the desination cluster port. dst_node (STRING): Node name of the destination cluster port.

EMS Identifier	vifmgr.cluscheck.lifdown
Severity	NOTICE
Description	This message occurs when the named cluster logical interface (LIF) is configured administratively "down".
Corrective Action	Use the "network interface modify" command to change the status-admin value of the LIF to "up".
Syslog Message	Cluster LIF %s is administratively "down".
Parameters	lif_name (STRING): Name of the LIF that is currently inactive.

EMS Identifier	vifmgr.cluscheck.lifup
Severity	NOTICE
Description	This message occurs when a cluster logical interface (LIF) was configured administratively "down" and is now configured administratively "up".
Corrective Action	(None).
Syslog Message	Cluster LIF %s is administratively "up".
Parameters	lif_name (STRING): Name of the LIF that is currently active.

EMS Identifier	vifmgr.cluscheck.mtumatch
Severity	ALERT
Description	This message occurs when the Maximum Transmission Unit (MTU) of a port assigned to a cluster logical interface (LIF) did not match the MTU of a port assigned to a different cluster logical interface but now does match.
Corrective Action	(None).
Syslog Message	MTU %s on cluster port %s (node %s) now matches MTU %s on cluster port %s (node %s).
Parameters	src_mtu (STRING): MTU of the source cluster LIF port. src_port (STRING): Name of the source cluster LIF port. src_node (STRING): Name of the source node on which source cluster LIF port resides. dst_mtu (STRING): MTU of the destination cluster LIF port. dst_port (STRING): Name of the destination cluster LIF port. dst_node (STRING): Name of the node on which destination cluster LIF port resides.

EMS Identifier	vifmgr.cluscheck.mtumismatch
Severity	ALERT
Description	This message occurs when the Maximum Transmission Unit (MTU) of a port assigned to a cluster logical interface (LIF) does not match the MTU of a port assigned to a different cluster logical interface. This condition may cause loss of packets between these two LIFs.
Corrective Action	Ensure the that MTUs of the LIFs are identical. The "network port show" command will display the port MTU settings. Any mismatched MTUs can modified from the "network port" subcommand.
Syslog Message	MTU %s on cluster port %s (node %s) does not match MTU %s on cluster port %s (node %s).
Parameters	src_mtu (STRING): MTU of the source cluster LIF port. src_port (STRING): Name of the source cluster LIF port. src_node (STRING): Name of the source node on which source cluster LIF port resides. dst_mtu (STRING): MTU of the destination cluster LIF port. dst_port (STRING): Name of the destination cluster LIF port. dst_node (STRING): Name of the node on which destination cluster LIF port resides.

EMS Identifier	vifmgr.cluscheck.notassigned
Severity	ALERT
Description	This message occurs when the named cluster logical interface (LIF) is not assigned to any network port.
Corrective Action	Verify that the LIF's current port is configured administratively "up". Use the "network interface show" command to determine the current port of the LIF. Use the "network port show -fields up-admin" command to show the port's administrative state. Ensure that the network cabling connecting the remote network port is in place and secure. Ensure that the remote network port is configured administratively "up". If the port's link state is "up", attempt to migrate the cluster LIF to another cluster port. Use the "network port show" command to view the port's link state. If the current port is "up", use the "network interface migrate" command to migrate the LIF to another port.
Syslog Message	Cluster LIF %s (node %s) is not assigned to any port.
Parameters	lif_name (STRING): Name of the cluster LIF. node_name (STRING): Name of the node on which the cluster LIF resides.

EMS Identifier	vifmgr.clusterLFOConf
Severity	NOTICE
Description	This message occurs when the failover policy and failover group for a cluster LIF are restored to their default values. It is necessary to restore the default values for these settings to ensure non-disruptive operation.
Corrective Action	(None).
Syslog Message	Setting failover settings for cluster LIF %s to avoid disruption.
Parameters	LIF (STRING): Name of the Cluster LIF that was modified.

EMS Identifier	vifmgr.dbase.checkerror
Severity	ALERT
Description	This message occurs to notify you that the Logical Interface Manager (VIFMgr) experienced an error verifying cluster database consistency. Some configured objects, such as Logical Interfaces (LIFs) might not be hosted properly as a result.
Corrective Action	(None).
Syslog Message	The Logical Interface Manager (VIFMgr) experienced an error verifying cluster database consistency. Some Logical Interfaces (LIFs) might not be hosted properly as a result.
Parameters	

EMS Identifier	vifmgr.extRoute.addTable
Severity	NOTICE
Description	This message occurs when a new external route table is added successfully.
Corrective Action	(None).
Syslog Message	External route table %s was added successfully.
Parameters	table (STRING): Route table name.

EMS Identifier	vifmgr.extRoute.ipCreate
Severity	NOTICE
Description	This message occurs when a LIF was successfully added to or updated in external route tables.
Corrective Action	(None).
Syslog Message	LIF with IP address %s is mapped to external port ID %s in external route tables.
Parameters	vifip (STRING): IP address of the logical interface. extportid (STRING): External port ID on which this LIF was created.

EMS Identifier	vifmgr.extRoute.ipDelete
Severity	NOTICE
Description	This message occurs when a LIF was successfully deleted from external route tables.
Corrective Action	(None).
Syslog Message	LIF with IP address %s was removed from external route tables.
Parameters	vifip (STRING): IP address of the logical interface.

EMS Identifier	vifmgr.extRoute.ipMove
Severity	NOTICE
Description	This message occurs when a LIF was successfully moved to a new external port ID in external route tables.
Corrective Action	(None).
Syslog Message	LIF with IP address %s was moved to external port ID %s in external route tables.
Parameters	vifip (STRING): IP address of the logical interface. extportid (STRING): External port ID to which this LIF was moved.

EMS Identifier	vifmgr.extRoute.noAddTable
Severity	NOTICE
Description	This message occurs when a new external route table cannot be added.
Corrective Action	(None).
Syslog Message	Failed to add external route table %s (error %s).
Parameters	table (STRING): Route table name. error (STRING): Error that was reported.

EMS Identifier	vifmgr.extRoute.noConn
Severity	ERROR
Description	This message occurs when the system cannot verify connectivity to the external mediator server.
Corrective Action	Use the "network route show -vserver Cluster" command to verify that a suitable route exists to the mediator. Ensure that the external network security configuration enables communication between all nodes and the mediator.
Syslog Message	Failed to verify connectivity with the mediator server, IP %s (error %s).
Parameters	mediatorip (STRING): IP address of the mediator. error (STRING): Error that was reported.

EMS Identifier	vifmgr.extRoute.nolpCreate
Severity	ERROR
Description	This message occurs when a LIF cannot be added to or updated in external route tables.
Corrective Action	If an entry is found in the external route tables for the given IP address and external port ID, remove that entry from the tables using the tools provided by the cloud provider. Note that any subsequent LIF created with the same IP address will replace any entry remaining in the external route table.
Syslog Message	Failed to successfully map LIF with IP address %s to external port ID %s in external route tables (error %s).
Parameters	vifip (STRING): IP address of the logical interface. extportid (STRING): External port ID on which this LIF was to be created. error (STRING): Error that was reported.

EMS Identifier	vifmgr.extRoute.nolpDelete
Severity	NOTICE
Description	This message occurs when a LIF cannot be removed from external route tables.
Corrective Action	(None).
Syslog Message	Failed to remove LIF with IP address %s from external route tables (error %s).
Parameters	vifip (STRING): IP address of the logical interface. error (STRING): Error that was reported.

EMS Identifier	vifmgr.extRoute.nolpMove
Severity	NOTICE
Description	This message occurs when a LIF cannot be moved to a new external port ID in external route tables.
Corrective Action	(None).
Syslog Message	Failed to move LIF with IP address %s to external port ID %s in external route tables (error %s).
Parameters	vifip (STRING): IP address of the logical interface. extportid (STRING): External port ID from which this LIF was removed. error (STRING): Error that was reported.

EMS Identifier	vifmgr.extRoute.noRmTable
Severity	NOTICE
Description	This message occurs when an external route table cannot be removed.
Corrective Action	(None).
Syslog Message	Failed to remove external route table %s (error %s).
Parameters	table (STRING): Route table name. error (STRING): Error that was reported.

EMS Identifier	vifmgr.extRoute.rmTable
Severity	NOTICE
Description	This message occurs when an external route table is removed.
Corrective Action	(None).
Syslog Message	External route table %s was removed successfully.
Parameters	table (STRING): Route table name.

EMS Identifier	vifmgr.hm.promoted
Severity	NOTICE
Description	This message occurs when a health monitor has been fully activated for an IPspace. A fully activated health monitor marks ports as unhealthy if the port fails the monitor's health check.
Corrective Action	(None).
Syslog Message	The %s has been promoted on IPspace %s.
Parameters	monitor (STRING): Health monitor name. ipspace (STRING): IPspace name for which the health monitor has been promoted.

EMS Identifier	vifmgr.ifgrp.invalidname
Severity	ERROR
Description	This message occurs when an interface group (ifgrp) is configured with an unsupported name. This ifgrp cannot be modified or destroyed using clustershell or Data ONTAP(R) management APIs.
Corrective Action	Special corrective action is necessary to remove this ifgrp; contact NetApp technical support for assistance.
Syslog Message	Ifgrp %s has an invalid name and cannot be modified or destroyed.
Parameters	ifgrp (STRING): Invalid name of the ifgrp.

EMS Identifier	vifmgr.ipspace.tooMany
Severity	EMERGENCY
Description	This message occurs when the system is over-provisioned with IPspaces, exceeding the maximum number allowed. The over-provisioned IPspaces might not be configured successfully in the stack. Any ports assigned to the unconfigured IPspace will fail to host IP addresses and support traffic. This limitation is checked whenever the node comes into quorum.
Corrective Action	Use the "network ipspace delete" command to remove unused IPspaces.
Syslog Message	There are %d custom IPspaces configured on the cluster, exceeding the maximum limit of %d.
Parameters	configNum (INT): Number of custom IPspaces configured. maxNum (INT): Maximum number of custom IPspaces supported.

EMS Identifier	vifmgr.lif.fwpolicy.update
Severity	NOTICE
Description	This message occurs when a LIF (logical interface) firewall policy value is deprecated and automatically assigned a new value based on its role.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), firewall policy "%s" is deprecated and updated to a new value "%s" based on the LIF's role.
Parameters	vifname (STRING): Name of the LIF whose firewall policy value is updated. vserverid (STRING): Identifier of the Vserver on which this LIF resides. oldpolicy (STRING): LIF firewall policy value before change. newpolicy (STRING): LIF firewall policy value after change.

EMS Identifier	vifmgr.lif.invalidPort
Severity	ERROR
Description	This message occurs when a LIF's current or home port are not present in RDB.
Corrective Action	Use the command in advanced mode "network interface show" making sure to specify the parameter -numeric-id with the identifier specified in the message. With the LIF name and vserver from the output of the previous command, use the "network interface modify" command to set the home port and current port to ports that are displayed by the "network ports show" command.
Syslog Message	LIF %d has a home port identifier or current port identifier that is not present in RDB.
Parameters	lif (INT): Identifier of LIF with invalid port.

EMS Identifier	vifmgr.lif.invalidSubnet
Severity	ERROR
Description	This message occurs when a LIF's configuration conflicts with that of its subnet. It is caused by an inconsistency in the configuration of the LIF.
Corrective Action	To identify the LIF, use the advanced mode command "network interface show" setting the numeric-id parameter to that of the LIF in the message. If the subnet is not set correctly, assign the subnet with the "network interface modify" command specifying an existing subnet that contains the ranges for the LIF's address. If the subnet does not include a range with the address of the LIF, add a range with the "network modify subnet" command making sure to specify the LIF and the force-update-lif-associations parameters.
Syslog Message	LIF %d has a configuration that does not match its subnet.
Parameters	lif (INT): Identifier of LIF with invalid subnet.

EMS Identifier	vifmgr.lif.invFailoverGroup
Severity	ERROR
Description	This message occurs when a LIF has a failover group with the wrong virtual server or ipspace. If an event occurs where the LIF needs to fail off the current port the LIF might not be hosted.
Corrective Action	To identify the LIF, use the advanced mode command "network interface show" setting the numeric-id parameter to that of the LIF in the message. Next, use the "network interface modify" command to associate the LIF with an existing failover group or a new failover group consisting of the desired ports.
Syslog Message	The failover group %s for LIF %d is invalid.
Parameters	failovergroup (STRING): Invalid failover group name. lif (INT): Identifier of the LIF with an invalid failover group.

EMS Identifier	vifmgr.lif.invPortIPs
Severity	ERROR
Description	This message occurs when a port and a LIF currently on that port are in different IPspaces. It is caused by an inconsistency in the configuration of the LIF.
Corrective Action	Use the command in advanced mode "network interface show" making sure to specify the paramter -numeric-id with the identifier specified in the message. If the ipspace assigned to the port is correct, modify the LIF to use a home port in the same ipspace as its containing virtual server. If the ipspace of the port is incorrect, change it to match the LIF. If both are correct the LIF's home port, current port, and failover group have to be reassigned to ones sharing the LIF's ipspace.
Syslog Message	LIF %d and Port %s:%s are in different IPspaces.
Parameters	lif (INT): Identifier of LIF with mismatched Ipspace. node (STRING): Name of node that port resides on. port (STRING): Name of port with mismatched Ipspace.

EMS Identifier	vifmgr.lif.orphanedFwPolicy
Severity	ERROR
Description	This message occurs when the virtual server for a firewall policy does not exist.
Corrective Action	Use the command in advanced mode "network interface show" making sure to specify the paramter -numeric-id with the identifier specified in the message. Then use the command "network interface modify" to assign a new firewall policy with the information from the show command.
Syslog Message	The firewall policy %s assigned to LIF %d does not exist or has a different virtual server identifier than the LIF.
Parameters	policy (STRING): Firewall policy identifier which has an invalid virtual server. lif (INT): Firewall policy identifier which has an invalid virtual server.

EMS Identifier	vifmgr.lifadded.byadmin
Severity	NOTICE
Description	This message occurs when an administrator action causes a logical interface (LIF) IP address to be added.
Corrective Action	(None).
Syslog Message	LIF %s with ID %s (on virtual server %s), IP address %s, was added.
Parameters	vifname (STRING): Name of the LIF that was added. vifid (STRING): Unique ID assigned to the LIF. vsrvid (STRING): Name of the virtual server identifier on which the LIF resides. vifip (STRING): LIF IP address that was added.

EMS Identifier	vifmgr.lifbeinghosted
Severity	NOTICE
Description	This message occurs when a logical interface (LIF) IP address that was previously marked as down because no eligible ports could host this LIF is now being hosted. Data access through this LIF is again up.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, previously marked as down, is now up and serving data on node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that is now being hosted. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is now being hosted. tonode (STRING): Name of the node where the LIF is currently being hosted. toport (STRING): Name of the port where the LIF is currently being hosted.

EMS Identifier	vifmgr.lifBeingRemoved
Severity	NOTICE
Description	This message occurs when a logical interface (LIF) IP address is being removed or moved from the node. Data access through this LIF will be temporarily down until the LIF is re-hosted on another node.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is being removed from node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that is being removed. vsrvid (STRING): Virtual server identifier on which this LIF resides. vifip (STRING): The IP address that is being removed. tonode (STRING): Name of the node on which the LIF had been hosted. toport (STRING): Name of the port on which the LIF had been hosted.

EMS Identifier	vifmgr.lifCapacity
Severity	NOTICE
Description	This message occurs when the system informs the administrator of the number of Logical Interfaces (LIFs) supported by the node.
Corrective Action	(None).
Syslog Message	Node %s is capable of hosting %s data LIFs.
Parameters	nodeName (STRING): Name of the node. numLifs (STRING): Number of data LIFs that can be configured on the node.

EMS Identifier	vifmgr.lifdeleted.byadmin
Severity	NOTICE
Description	This message occurs when an administrator action causes a logical interface (LIF) IP address to be deleted.
Corrective Action	(None).
Syslog Message	LIF %s with ID %s (on virtual server %s), IP address %s, was deleted.
Parameters	vifname (STRING): Name of the LIF that was deleted. vifid (STRING): Unique ID assigned to the LIF. vsrvid (STRING): Name of the virtual server identifier on which the LIF resided. vifip (STRING): LIF IP address that was deleted.

EMS Identifier	vifmgr.lifdown.noports
Severity	ALERT
Description	This message occurs when a logical interface (LIF) IP address cannot serve data because there are no eligible ports on which to host the LIF. Thus, this LIF is being marked as down. This means that data access through this LIF will be down until the system can rehost this LIF on an eligible port that becomes available.
Corrective Action	This LIF IP address is down because there are no eligible ports capable of serving data for this LIF. To bring this LIF up so that it can serve data, enable one or more eligible ports that can host this LIF. To find the list of eligible ports for this LIF, examine the failover rules for this LIF. In addition to the ports found there, you could add a new port to the failover rule for that LIF.
Syslog Message	LIF %s (on virtual server %s), IP address %s, currently cannot be hosted on node %s, port %s, or any of its failover targets, and is being marked as down.
Parameters	vifname (STRING): Name of the LIF that is marked as down. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is marked as down. tonode (STRING): Name of the node to which the LIF currently cannot be hosted. toport (STRING): Name of the port to which the LIF currently cannot be hosted.

EMS Identifier	vifmgr.lifldOutOfSync
Severity	ERROR
Description	This message occurs when a Logical Interface (LIF) is configured in the Logical Interface manager (VIFMgr) but is not visible in the user interface."
Corrective Action	Using information from the message, use the "network interface ids create" diag privilege command to create the ID.
Syslog Message	LIF %s with ID %s (on virtual server %s), IP address %s, is configured in the VIFMgr but is not visible in the user interface.
Parameters	vifname (STRING): Name of the invisible LIF as it exists in the VIFMgr. vifid (STRING): Unique ID of the invisible LIF as it exists in VIFMgr. vsrvid (STRING): ID of the virtual server on which the LIF resides. vifip (STRING): IP address of the invisible LIF as it exists in the VIFMgr.

EMS Identifier	vifmgr.lifmove.blocked
Severity	NOTICE
Description	This message occurs when an attempt to move a logical interface (LIF) IP address to another node/port due to a load-balance event has failed because the LIF has active connections which can not be safely migrated.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, was blocked when being moved to node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that is being moved. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is being moved. tonode (STRING): Name of the node to where the LIF is moving. toport (STRING): Name of the port to where the LIF is moving.

EMS Identifier	vifmgr.lifmoved.byadmin
Severity	NOTICE
Description	This message occurs when an administrator action causes a logical interface (LIF) IP address to move to another node/port.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is being moved to node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that is being moved. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is being moved. tonode (STRING): Name of the node to where the LIF is moving. toport (STRING): Name of the port to where the LIF is moving.

EMS Identifier	vifmgr.lifmoved.bylb
Severity	NOTICE
Description	This message occurs when an attempt is made to move a logical interface (LIF) IP address to another node/port due to a load-balance event.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is being moved to node %s, port %s due to an LB event.
Parameters	vifname (STRING): Name of the LIF that is being moved. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is being moved. tonode (STRING): Name of the node to where the LIF is moving. toport (STRING): Name of the port to where the LIF is moving.

EMS Identifier	vifmgr.lifmoved.linkdown
Severity	NOTICE
Description	This message occurs when an attempt was made to move a logical interface (LIF) IP address to another node/port due to a link down event.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is being moved to node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that is being moved. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is being moved. tonode (STRING): Name of the node to where the LIF is moving. toport (STRING): Name of the port to where the LIF is moving.

EMS Identifier	vifmgr.lifmoved.nodedown
Severity	NOTICE
Description	This message occurs when an attempt was made to move a logical interface (LIF) IP address to another node/port due to a node down event.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is being moved to node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that is being moved. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that is being moved. tonode (STRING): Name of the node to where the LIF is moving. toport (STRING): Name of the port to where the LIF is moving.

EMS Identifier	vifmgr.lifOnDegPort.noPorts
Severity	ALERT
Description	This message occurs when an attempt to move a logical interface (LIF) currently hosted on a port with degraded health status to a healthy port fails because there are no healthy ports in the LIF's failover group.
Corrective Action	Add ports to the broadcast domain or failover group used by the affected LIF. Use the "network interface show -failover" command to review the currently assigned failover targets for each LIF.
Syslog Message	LIF %s (on virtual server %s), IP address %s, is currently hosted on node %s, port %s, whose health status is degraded.
Parameters	vifName (STRING): Name of the LIF that is hosted on the port with degraded health status. vsrvId (STRING): ID of the virtual server on which the LIF resides. vifIp (STRING): IP address of the LIF that is hosted on the port with degraded health status. node (STRING): Name of the node on which the degraded port resides. port (STRING): Name of the port with degraded health status.

EMS Identifier	vifmgr.lifs.clusterlimit
Severity	ERROR
Description	This message occurs when the total number of logical interfaces (LIFs) exceeds the supported per-cluster limit. To ensure system stability, the total number of IP data LIFs should be kept at or below this limit.
Corrective Action	Use the "network interface show -role data" command to review existing LIFs, and use the "network interface delete" command to remove enough LIFs to meet the cluster maximum. To facilitate this process, you can display the current number of LIFs by using the "network interface capacity show" command.
Syslog Message	The total number of data LIFs in this cluster (%u) exceeds the supported limit of %u.
Parameters	numLifs (INT): The number of IP data LIFs present in this cluster. lifLimit (INT): The maximum number of supported LIFs for this cluster.

EMS Identifier	vifmgr.lifs.lowredundancy
Severity	ALERT
Description	This message occurs when one or more logical interfaces (LIFs) are configured to use a failover policy that implies failover to a specific set of nodes but does not have available failover targets on enough of those nodes. If the specified home node is offline or unavailable, all affected LIFs will be operationally down and unable to serve any data.
Corrective Action	Add additional ports to the broadcast domains or failover groups used by the affected LIFs, or modify each LIF's failover policy to include one or more nodes with available failover targets. For example, the "broadcast-domain-wide" failover policy will consider all failover targets in a LIF's failover group. Use the "network interface show -failover" command to review the currently assigned failover targets for each LIF.
Syslog Message	Insufficient redundancy in the failover configuration for %u LIFs assigned to node "%s". LIFs: %s
Parameters	lifcount (INT): Number of affected LIFs. homenode (STRING): Home node of the affected LIFs. liflist (STRING): List of the first several affected LIFs.

EMS Identifier	vifmgr.lifs.noredundancy
Severity	ALERT
Description	This message occurs when one or more logical interfaces (LIFs) are configured to use a failover policy that implies failover to one or more ports but have no failover targets beyond their home ports. If any affected home port or home node is offline or unavailable, the corresponding LIFs will be operationally down and unable to serve data.
Corrective Action	Add additional ports to the broadcast domains or failover groups used by the affected LIFs, or modify each LIF's failover policy to include one or more nodes with available failover targets. For example, the "broadcast-domain-wide" failover policy will consider all failover targets in a LIF's failover group. Use the "network interface show -failover" command to review the currently assigned failover targets for each LIF.
Syslog Message	No redundancy in the failover configuration for %u LIFs assigned to node "%s". LIFs: %s
Parameters	lifcount (INT): Number of affected LIFs. homenode (STRING): Home node of the affected LIFs. liflist (STRING): List of the first several affected LIFs.

EMS Identifier	vifmgr.lifs.overcapacity
Severity	ALERT
Description	This message occurs when logical interfaces (LIFs) have been overprovisioned in such a manner that a node outage could result in one or more LIFs being displayed as "down" and no longer serving data, despite having a remote failover target configured.
Corrective Action	Removing LIFs from the system, adjusting the failover settings of some LIFs, and reconfiguring failover groups are all possible options for correcting the situation. Use the "network interface check failover show" command to gather more detailed information about the overprovisioning.
Syslog Message	This node currently hosts LIFs with remote failover targets, and those LIFs are at risk of being marked down in the event that this node becomes unavailable. One or remote targets of these LIFs may exceed its LIF capacity. %u LIFs are at risk. Use the "network interface check failover show" command for more details.
Parameters	overamount (INT): The number of LIFs that might display as "down".

EMS Identifier	vifmgr.lifsuccessfullymoved
Severity	NOTICE
Description	This message occurs when a logical interface (LIF) IP address was successfully moved to another node/port.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is now hosted on node %s, port %s.
Parameters	vifname (STRING): Name of the LIF that was moved. vsrvid (STRING): Name of the virtual server identifier on which this LIF resides. vifip (STRING): The logical interface's IP address that was moved. tonode (STRING): Name of the node to which the LIF was moved. toport (STRING): Name of the port to which the LIF was moved.

EMS Identifier	vifmgr.phyport.orphan Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a network device is no longer physically present but its configuration is still being maintained by the system.
Corrective Action	Verify the device is no longer physically connected. Use the "network port delete" advanced command to permanently remove the device from the system configuration.
Syslog Message	Port %s is orphaned.
Parameters	portname (STRING): Name of the device that was physically removed.

EMS Identifier	vifmgr.port.ifgrpAddPort
Severity	NOTICE
Description	This message occurs when an administrative action adds a port to an interface group.
Corrective Action	(None).
Syslog Message	Port %s, node %s has been added to ifgrp %s.
Parameters	portName (STRING): Name of the port that was added to an interface group. nodeName (STRING): Name of the node on which the port resides. ifgrpName (STRING): Name of the interface group to which the port was added.

EMS Identifier	vifmgr.port.ifgrpCreated
Severity	NOTICE
Description	This message occurs when an administrative action creates an interface group.
Corrective Action	(None).
Syslog Message	Ifgrp %s, node %s has been created.
Parameters	ifgrpName (STRING): Name of the interface group that was created. nodeName (STRING): Name of the node on which the interface group resides.

EMS Identifier	vifmgr.port.ifgrpDeleted
Severity	NOTICE
Description	This message occurs when an administrative action deletes an interface group.
Corrective Action	(None).
Syslog Message	Ifgrp %s, on node %s has been deleted.
Parameters	ifgrpName (STRING): Name of the interface group that was deleted. nodeName (STRING): Name of the node on which the ifgrp was deleted.

EMS Identifier	vifmgr.port.ifgrpRemovePort
Severity	NOTICE
Description	This message occurs when an administrative action removes a port from an interface group.
Corrective Action	(None).
Syslog Message	Port %s, node %s has been removed from ifgrp %s.
Parameters	portName (STRING): Name of the port that was removed from an interface group. nodeName (STRING): Name of the node on which the port resides. ifgrpName (STRING): Name of the interface group from which the port was removed.

EMS Identifier	vifmgr.port.invalidIPspace Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a the ipspace for a port does not exist. It is caused by an inconsistency in the configuration of the LIF.
Corrective Action	Use the "network port modify" command to set the ipspace parameter of the port to an existing ipspace.
Syslog Message	Port %s:%s is assigned to IPspace %d which does not exist.
Parameters	node (STRING): Name of node that port resides on. port (STRING): Name of port that has the invalid ipspace. ipspace (INT): IPspace identifier that does not exist.

EMS Identifier	vifmgr.port.mismatchSkMTU Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when when the MTU for a port has different configuration and operational values.
Corrective Action	The operational MTU of the port differs from the one stored in the port's configuration. To force the MTU to change the value must be set to a different number. Then it can be set back to the desired value. For example, if the port's MTU is 1498 and the configured MTU is 9000. Set the MTU with the "network port modify command" to 1500, then set it back to 1498. Be aware that setting the MTU will cause a the port to reset which can lead to an temporary outage. If there are LIFs with this port as the current port use the "network interface migrate" command i to avoid a disruption.
Syslog Message	Port %s has different MTU settings in RDB and the SK.
Parameters	port (STRING): Name of port with different MTU values.

EMS Identifier	vifmgr.port.mismatchState
Severity	ERROR
Description	This message occurs when an administratively down port is not operationally down.
Corrective Action	The operational state of the port does not match the state in the ports configuration. Use the advanced mode command "network port modify" command specifying the desired state by setting the paramter -up-admin" to true if the desired state is up and to false if the desired state is down.
Syslog Message	port %s is administratively down and operationally up.
Parameters	port (STRING): Name of port that should be operationally down.

EMS Identifier	vifmgr.port.monitor.failed
Severity	ERROR
Description	This message occurs when a port fails a health check.
Corrective Action	Check the network cables that are connected to the specified port for any loose connections. Ensure that the physical Ethernet NIC is functioning properly.
Syslog Message	The "%s" health check for port %s (node %s) has failed. The port is operating in a degraded state.
Parameters	healthCheckType (STRING): The type of health check that this port failed. The possible health checks are Frequent Link Flapping and Insufficient L2 Reachability. portName (STRING): Name of the port that failed the health check. nodeName (STRING): Name of the node on which the port resides.

EMS Identifier	vifmgr.port.monitor.passed
Severity	NOTICE
Description	This message occurs when a port successfully passes a health check.
Corrective Action	(None).
Syslog Message	The "%s" health check for port %s (node %s) has passed.
Parameters	healthCheckType (STRING): The type of health check that this port passed. The possible health checks are Frequent Link Flapping and Insufficient L2 Reachability. portName (STRING): Name of the port that passed the health check. nodeName (STRING): Name of the node on which the port resides.

EMS Identifier	vifmgr.port.mtумismatch
Severity	ERROR
Description	This message occurs when the administrator modifies a cluster port's MTU while the node is out of quorum to a value other than the broadcast domain MTU, and then the node rejoins quorum.
Corrective Action	Change the port's MTU by using the "network port modify" command, or change the broadcast domain's MTU by using the "network port broadcast-domain modify" command.
Syslog Message	The MTU of port %s (%d) does not match the MTU of broadcast domain %s (%d).
Parameters	port (STRING): Name of the port. portmtu (INT): MTU of the port. broadcast_domain (STRING): Name of the broadcast domain. bdmту (INT): MTU of the broadcast domain.

EMS Identifier	vifmgr.port.vlanCreated
Severity	NOTICE
Description	This message occurs when an administrative action creates a VLAN on a port.
Corrective Action	(None).
Syslog Message	Vlan %s is created on port %s, node %s.
Parameters	vlanName (STRING): Name of the VLAN created on the port. portName (STRING): Name of the port on which the VLAN was created. nodeName (STRING): Name of the node on which the port resides.

EMS Identifier	vifmgr.port.vlanDeleted
Severity	NOTICE
Description	This message occurs when an administrative action deletes a VLAN from a port.
Corrective Action	(None).
Syslog Message	Vlan %s is deleted from port %s, node %s.
Parameters	vlanName (STRING): Name of the VLAN deleted from the port. portName (STRING): Name of the port from which the VLAN was deleted. nodeName (STRING): Name of the node on which the port resides.

EMS Identifier	vifmgr.portDeg.ifgrpAdded
Severity	NOTICE
Description	This message occurs when an administrative action adds a port with a degraded health status to an interface group.
Corrective Action	(None).
Syslog Message	Port %s, node %s whose health-status is degraded has been added to ifgrp %s.
Parameters	portName (STRING): Name of the degraded port that was added to an interface group. nodeName (STRING): Name of the node on which the degraded port resides. ifgrpName (STRING): Name of the interface group to which the degraded port was added.

EMS Identifier	vifmgr.portDeg.lifHosted
Severity	NOTICE
Description	This message occurs when an administrative action hosts a logical interface (LIF) on a port with a degraded health status.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s) is hosted on a degraded port %s, node %s.
Parameters	vifName (STRING): Name of the hosted LIF. vsrvid (STRING): Name of the virtual server identifier that uses the LIF. portName (STRING): Name of the degraded port that hosts the LIF. nodeName (STRING): Name of the node on which the degraded port resides.

EMS Identifier	vifmgr.portDeg.lifMoved
Severity	NOTICE
Description	This message occurs when a logical interface (LIF) is moved from a port with degraded health status to a healthy port.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, is being moved to node %s, port %s from node %s, port %s because the port's health status is in a degraded state.
Parameters	vifName (STRING): Name of the LIF that is being moved. vsrvId (STRING): ID of the virtual server on which the LIF resides. vifIp (STRING): The IP address of the LIF that is being moved. toNode (STRING): Name of the node to which the LIF is moving. toPort (STRING): Name of the port to which the LIF is moving. fromNode (STRING): Name of the node on which the LIF is currently hosted. fromPort (STRING): Name of the port on which the LIF is currently hosted.

EMS Identifier	vifmgr.portDeg.vlanCreated
Severity	NOTICE
Description	This message occurs when an administrative action creates a VLAN on a port with a degraded health status.
Corrective Action	(None).
Syslog Message	Vlan %s is created on a degraded port %s, node %s.
Parameters	vlanName (STRING): Name of the VLAN created on the degraded port. portName (STRING): Name of the degraded port on which the VLAN was created. nodeName (STRING): Name of the node on which the degraded port resides.

EMS Identifier	vifmgr.portdown
Severity	NOTICE
Description	This message occurs when a link down event was received on a network port. Data access through this physical port is down.
Corrective Action	(None).
Syslog Message	A link down event was received on node %s, port %s.
Parameters	nodename (STRING): Name of the node on which the affected port resides. portname (STRING): Name of the affected port.

EMS Identifier	vifmgr.portHealthy
Severity	NOTICE
Description	This message occurs when port health status changes from degraded to healthy.
Corrective Action	(None).
Syslog Message	The health status of port %s (node %s) has changed from degraded to healthy. This port can now be used for hosting LIFs.
Parameters	portName (STRING): Name of the port whose health status changed from degraded to healthy. nodeName (STRING): Name of the node on which the port resides.

EMS Identifier	vifmgr.portowner.err
Severity	ERROR
Description	This message occurs when a port receives a configuration error.
Corrective Action	Remove any ports from the bootarg.bsdportname LOADER variable that are of a role other than node-mgmt by resetting the bootarg.bsdportname under the LOADER prompt: LOADER> setenv bootarg.bsdportname "port-name (node-mgmt port only)" Then reboot the node.
Syslog Message	Node %s port %s has an invalid port role type. Only node-mgmt network ports can be assigned to use a different driver.
Parameters	nodename (STRING): Name of the node on which the affected port resides. portname (STRING): Name of the affected port.

EMS Identifier	vifmgr.portup
Severity	NOTICE
Description	This message occurs when a link up event was received on a network port. Data access through this physical port is now available.
Corrective Action	(None).
Syslog Message	A link up event was received on node %s, port %s.
Parameters	nodename (STRING): Name of the node on which the affected port resides. portname (STRING): Name of the affected port.

EMS Identifier	vifmgr.rpc.nblade.timeouts
Severity	ERROR
Description	This message occurs to notify you that the Logical Interface Manager (VIFMgr) is having trouble communicating with the nblade PCP server. If this problem persists, interface failover may not occur as intended, resulting in a disruption.
Corrective Action	If the node is experiencing heavy load, the condition may clear up naturally after a few minutes. If it doesn't, trying rebooting the node. If the condition persists, contact NetApp technical support.
Syslog Message	The Logical Interface Manager (VIFMgr) is not receiving responses from the nblade.
Parameters	

EMS Identifier	vifmgr.skippingL2PingTest
Severity	NOTICE
Description	This message occurs when the number of local ports in the given broadcast domain exceeds the threshold for a node and, as a result, the I2_reachability health monitor has omitted checking ports in that broadcast domain. If any local ports in this broadcast domain experience Layer 2 connectivity problems, they are not marked as degraded and no EMS messages related to the Layer 2 connectivity health of those ports is generated. LIFs hosted on those port are not automatically migrated to healthy ports because of Layer 2 connectivity issues.
Corrective Action	This is not a misconfiguration; however, including fewer than the specified threshold ports in the broadcast domain enables the I2_reachability health monitor to check the health of the ports in that broadcast domain.
Syslog Message	Skipping I2_reachability health monitor check for ports belonging to broadcast domain %s on node %s as the number of local ports (%u) belonging to this broadcast domain exceeds the threshold (%u) for which I2_reachability health monitor check can efficiently run.
Parameters	bcDomainName (STRING): Name of the broadcast domain for which the I2_reachability health monitor check is being skipped. nodeName (STRING): Name of the node for which the number of local ports in the given broadcast domain exceeds the threshold. numLocalPorts (INT): Number of local ports in the specified broadcast domain. maxLocalPorts (INT): Threshold value for the maximum number of local ports in a broadcast domain for which the I2_reachability health monitor check can run.

EMS Identifier	vifmgr.started
Severity	NOTICE
Description	This message occurs to notify you that the Logical Interface Manager (VIFMgr) started.
Corrective Action	(None).
Syslog Message	The Logical Interface Manager (VIFMgr) has started.
Parameters	

EMS Identifier	vifmgr.startup.failover.err
Severity	ALERT
Description	This message occurs to notify you that the Logical Interface Manager (VIFMgr) encountered an error while initializing the structures required for Logical Interface (LIF) failover. As a result of this error, the node is now running in a degraded state.
Corrective Action	Contact NetApp technical support.
Syslog Message	The Logical Interface Manager (VIFMgr) encountered errors during startup.
Parameters	

EMS Identifier	vifmgr.startup.merge.err
Severity	ERROR
Description	This message occurs to notify you that the Logical Interface Manager (VIFMgr) encountered an error while merging the local node's network configuration with the configuration stored in the cluster database. As a result of this error, the node is now running in a degraded state.
Corrective Action	Contact NetApp technical support.
Syslog Message	The Logical Interface Manager (VIFMgr) encountered errors during startup.
Parameters	

EMS Identifier	vifmgr.subnet.addr.acquired
Severity	NOTICE
Description	This message occurs when an address is successfully acquired from a subnet's available-ranges list.
Corrective Action	(None).
Syslog Message	Address %s has been successfully acquired from subnet %s (ipspace %s).
Parameters	address (STRING): Address acquired. subnet (STRING): Name of the subnet. ipspace (STRING): Name of the subnet's IPspace.

EMS Identifier	vifmgr.subnet.addr.released
Severity	NOTICE
Description	This message occurs when an address is successfully released back to a subnet's available-ranges list.
Corrective Action	(None).
Syslog Message	Address %s has been successfully released back to subnet %s (ipspace %s).
Parameters	address (STRING): Address released. subnet (STRING): Name of the subnet. ipspace (STRING): Name of the subnet's IPspace.

EMS Identifier	vifmgr.subnet.usedAddr
Severity	ERROR
Description	This message occurs when a LIF's address conflicts with a subnet's list of used and available addresses due to an inconsistency in the configuration of the subnet or LIF.
Corrective Action	Either the address of the LIF, the address ranges, or the available addresses in the subnet need to be adjusted. To identify the LIF, use the advanced-privilege command "network interface show" setting the "numeric-id" parameter to that of the LIF in the message. To change the address of the LIF, use the "network interface modify" command, specifying the address and netmask. To remove the address from the subnet, use the "network subnet remove-ranges" command.
Syslog Message	LIF %d has an address %s that is in Subnet's %s unused pool.
Parameters	lif (INT): Identifier of the LIF with the address conflict. address (STRING): Address owned by both LIF and subnet. subnet (STRING): Name of the subnet.

EMS Identifier	vifmgr.unabletohostmovedlif
Severity	NOTICE
Description	This message occurs when an attempt to move a logical interface (LIF) IP address to a specific node/port failed, and a subsequent attempt was made to move that LIF to another location.
Corrective Action	(None).
Syslog Message	LIF %s (on virtual server %s), IP address %s, could not be hosted and is being moved to node %s, port %s (error %s).
Parameters	<p>vifname (STRING): Name of the LIF that is being moved.</p> <p>vsrvid (STRING): Name of the virtual server identifier on which this LIF resides.</p> <p>vifip (STRING): The logical interface's IP address that is being moved.</p> <p>tonode (STRING): Name of the node to where the LIF is moving.</p> <p>toport (STRING): Name of the port to where the LIF is moving.</p> <p>error (STRING): Error that was reported.</p>

"viif" Event Group

EMS Identifier	viif.alloc.descr.failed Deprecated: Deprecated as of version 9.0.
Severity	ERROR
Description	This message occurs when the vi_if layer cannot allocate descriptors.
Corrective Action	Reboot or power-cycle the controller. Contact NetApp technical support if the problem persists.
Syslog Message	VI_IF: Could not allocate descriptors on NIC %d.
Parameters	nic_num (INT): Interconnect NIC number.

"vip" Event Group

EMS Identifier	vip.addr.sync.with.freebsd
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot synchronize addition or deletion of a Virtual Internet Protocol (VIP) address between the kernel and FreeBSD modules.
Corrective Action	Use the "sudo ifconfig lofb -D alias -alias" command directly in FreeBSD shell as a workaround.
Syslog Message	%s VIP address %s could not synch with FreeBSD.
Parameters	cmd (STRING): Sync command with FreeBSD: Add or Delete address (STRING): VIP address.

"virtual" Event Group

EMS Identifier	virtual.limits.disabled
Severity	INFORMATIONAL
Description	This message occurs when the process virtual memory limit calculations are disabled on a given node. The virtual memory calculations are explicitly disabled by setting the boot argument "bootarg.engage_vss_limit=false".
Corrective Action	(None).
Syslog Message	Virtual memory limit calculations are disabled on node %s.
Parameters	node (STRING): Name of the node where the calculations are disabled.

EMS Identifier	virtual.limits.proc
Severity	INFORMATIONAL
Description	This message occurs when the process virtual limit is overridden by the /mroot/etc/cluster_config/vsz_override file. An entry in this file indicates that the default virtual size of a process needed to be overridden.
Corrective Action	(None).
Syslog Message	Virtual memory limit for process %s on node %s overridden to %llu.
Parameters	process (STRING): Process that required the override node (STRING): Node name where the file was updated. size (LONGINT): New virtual size, in bytes.

"vlan" Event Group

EMS Identifier	vlan.addr.family
Severity	ERROR
Description	This message occurs because the interface cannot handle the address family.
Corrective Action	(None).
Syslog Message	%s: Could not handle af%d.
Parameters	ifName (STRING): Interface name. adrName (INT): Address family name.

"vldb" Event Group

EMS Identifier	vldb.adtcons.rpcfailure
Severity	ERROR
Description	This message occurs when the Remote Procedure Call (RPC) from the Volume Location Database (VLDB) to the Management Gateway (MGWD) fails. This RPC updates the audit resource database when a volume belonging to a Vserver on a specific aggregate is deleted or moved from that aggregate and that volume is the last volume belonging to that Vserver residing on that aggregate.
Corrective Action	Update the audit resource database by creating a temporary volume belonging to the applicable Vserver and aggregate. The temporary volume can take the defaults for the following commands and does not need to be exported to clients for data access: 'volume create -volume volume_name -aggregate aggr_name -vserver vserverid' After creating the temporary volume, delete it manually by using the following command: 'volume delete -volume volume_name -vserver vserverid' This process updates the audit resource database in the cluster and recovers from this error condition. If the problem persists, contact NetApp technical support for assistance.
Syslog Message	RPC failure linked with the consolidation job for auditing on Vserver ID '%d', and aggregate '%s'.
Parameters	vserverid (INT): ID of the Vserver that owned the last volume deleted or moved from the aggregate. aggruuid (STRING): UUID of the aggregate that owned the moved or deleted volume.

EMS Identifier	vldb.aggrBladeID.missing
Severity	ERROR
Description	This message occurs when an inconsistency is discovered in the Volume Location Database (VLDB). The VLDB has information about a node with an unknown Unique Universal ID (UUID), yet this node also owns aggregates that contain volumes within the VLDB. This condition might arise if an aggregate is not owned by any of the nodes in the cluster, as in the case of aggregates at the destination site of a MetroCluster (tm) setup.
Corrective Action	Run the "debug vreport" command to resolve the inconsistency in the VLDB. Step 1) run "debug vreport show" to show the object name. Step 2) run "debug vreport fix -type aggregate -object object-name".
Syslog Message	The volume '%s' is located on the aggregate with UUID '%s' whose owning dblade UUID '%s' does not exist in the Volume Location Database.
Parameters	volume (STRING): Name of the volume. aggregateUUID (STRING): UUID of the aggregate. bladeUUID (STRING): UUID of the owning node.

EMS Identifier	vldb.aggregateName.mismatch
Severity	INFORMATIONAL
Description	This message occurs when an aggregate's name in the Volume Location Database (VLDB) does not match the aggregate's current name on the node. This could happen if the name of the aggregate was changed or if another aggregate in the cluster has its UUID changed to another aggregate's UUID in the cluster, as reported to the VLDB.
Corrective Action	(None).
Syslog Message	The aggregate '%s' with name '%s' on node '%s' does not match with the name '%s' in the VLDB.
Parameters	aggregate (STRING): UUID of the aggregate. newName (STRING): New name of the aggregate on the node. node (STRING): Name of the node. existingName (STRING): Existing name of the aggregate in the VLDB.

EMS Identifier	vldb.aggregateUUID.mismatch
Severity	INFORMATIONAL
Description	This message occurs when an aggregate's Universally Unique Identifier (UUID) in the Volume Location Database does not match the aggregate's current UUID. This could happen if the UUID of the aggregate was changed or if another aggregate in the cluster with the same name is plugged in.
Corrective Action	(None).
Syslog Message	The aggregate '%s' with UUID '%s' on node '%s' was changed to '%s' in the Volume Location Database.
Parameters	aggregate (STRING): Name of the aggregate. existingUUID (STRING): Existing Universally Unique Identifier (UUID) of the aggregate. node (STRING): Name of the node. newUUID (STRING): New Universally Unique Identifier (UUID) of the aggregate.

EMS Identifier	vldb.aggregateUUID.missing
Severity	ERROR
Description	This message occurs due to a Volume Location Database inconsistency. The Volume Location Database contains a volume that exists on a aggregate whose universal unique identifier (UUID) is not in the Volume Location Database. This might happen if an aggregate that contains volumes is deleted: for example, through the maintenance menu.
Corrective Action	Contact technical support.
Syslog Message	The volume '%s' is located on the aggregate with UUID '%s' which does not exist in the Volume Location Database.
Parameters	volume (STRING): Name of the volume aggregateUUID (STRING): Universal Unique Identifier (UUID) of the aggregate

EMS Identifier	vldb.aggrUpdate.noRepl
Severity	ERROR
Description	This message occurs in a MetroCluster(tm) configuration, when the blade UUID (Universal Unique Identifier) is updated on the local cluster, but a failure prevents the aggregate ownership update from being replicated to the remote cluster.
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	The ownership update of aggregates on blade UUID '%s' was not replicated to the remote cluster.
Parameters	bladeUUID (STRING): UUID of the Dblade owning the aggregate.

EMS Identifier	vldb.aggrVote.noRepl
Severity	INFORMATIONAL
Description	This message occurs when a row of the aggr vote table is not replicated to the local table when an update is received from the remote cluster. Replication is skipped if the storage and NVRAM mirroring connectivity was indicated as down when the record was updated.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrUUID (STRING): The UUID of the aggregate whose mirror vote was not replicated. localNplexes (INT): The value of nplexes in the local table. localPlex0 (INT): The value of plex0 id in the local table. localPlex1 (INT): The value of plex1 id in the local table. remoteNplexes (INT): The value of nplexes from the remote cluster update. remotePlex0 (INT): The value of plex0 id from the remote cluster update. remotePlex1 (INT): The value of plex1 id from the remote cluster update.

EMS Identifier	vldb.mccaggregate.rename
Severity	INFORMATIONAL
Description	This message occurs during MetroCluster(tm) configuration setup, when the aggregate at the destination site is renamed to handle a name collision. This can happen when an aggregate is renamed at the source site, which causes its mirror to be renamed at the destination site. It can also happen when an aggregate is created at the source site, which causes its mirror to be created at the destination site. In both cases, the issue is that an aggregate of the same name already exists on the destination site, resulting in a name collision. The aggregate at the destination is renamed to resolve the name collision.
Corrective Action	If desired, rename the aggregate at the source site to a name that does not collide with an existing name at the destination site. You can choose any new name that does not cause a name collision; the new name will be propagated to the destination site. If the old name is used in any scripts, you should also change those to the new name. If you choose not to rename the aggregate at the source site, the aggregate will have different names at the source and destination sites, but functionality is not affected.
Syslog Message	The aggregate with UUID '%s' and name '%s' is renamed at the MetroCluster configuration destination site as '%s'.
Parameters	uuid (STRING): Universally Unique Identifier (UUID) of the aggregate. aggrNameStr (STRING): Name of the aggregate at the source site. aggrRenameStr (STRING): Name of the aggregate at the destination site.

EMS Identifier	vldb.newaggregate.add Deprecated: Deprecated as of version 8.3.1 to rename the event and severity.
Severity	INFORMATIONAL
Description	This message occurs when a new aggregate is identified that does not exist in the Volume Location Database. This could happen if a disk shelf that constitutes an aggregate is plugged in or when an aggregate is created in Maintenance mode.
Corrective Action	(None).
Syslog Message	The aggregate '%s' with UUID '%s' on node '%s' does not exist in the Volume Location Database.
Parameters	aggregate (STRING): Name of the aggregate. uuid (STRING): Universally Unique Identifier (UUID) of the aggregate. node (STRING): Name of the node.

EMS Identifier	vldb.update.duringsofail
Severity	EMERGENCY
Description	This message occurs when the aggregate ownership update fails during switchover. The update is initiated by the management gateway daemon (mgwd), to fetch aggregate information from all of the nodes in the cluster and to update the volume location database (VLDB).
Corrective Action	Contact NetApp technical support for assistance.
Syslog Message	Aggregate ownership update failed for node '%s'.
Parameters	hostname (STRING): Name of the node.

EMS Identifier	vldb.vldbAggr.missing
Severity	ERROR
Description	This message occurs when an aggregate is identified that does not exist in the Volume Location Database. This could happen if a disk shelf that constitutes an aggregate is plugged in or when an aggregate is created in Maintenance mode.
Corrective Action	If this is a new aggregate that must be added to the Volume Location Database, then use the (privilege: diag) "debug vreport" command to resolve the inconsistency in the VLDB: 1. Run "debug vreport show" to show the object name. 2. Run "debug vreport fix -type aggregate -object object-name". If this is a stale aggregate that must be removed, then contact support personnel.
Syslog Message	The aggregate "%s" with UUID "%s" on node "%s" does not exist in the Volume Location Database.
Parameters	aggregate (STRING): Name of the aggregate. uuid (STRING): Universally Unique Identifier (UUID) of the aggregate. node (STRING): Name of the node.

EMS Identifier	vldb.vsRootVol.del
Severity	INFORMATIONAL
Description	This message occurs when the Vserver root volume is force deleted while non-root volumes for the Vserver still exist in the cluster. Under normal circumstances, the Vserver root volume cannot be deleted until all the other volumes for the Vserver are deleted. Although deleting the Vserver root volume does not change the operational state for the Vserver, volume operations that refer to the Vserver root volume for information will fail if the corrective action is not taken.
Corrective Action	Assign an already existing data volume as the new root volume for the Vserver whose root volume was deleted by using the 'volume make-vsroot -vsriver vsriver_name -volume new_root_volume_name' command.
Syslog Message	The root volume '%s' for the Vserver with Vserver ID '%d' was force deleted while non-root volumes for the Vserver still exist in the cluster.
Parameters	volume (STRING): Root volume name that was deleted. vserverid (INT): ID for the Vserver that owned the deleted root volume.

"vnvram" Event Group

EMS Identifier	vnvram.dma.long.wait
Severity	ALERT
Description	This message occurs when a vNVRAM flush operation on an ONTAP-v system is taking too much time. This can indicate back-end storage issues or an internal error. The system might also reboot.
Corrective Action	If the problem persists, check for back-end storage issues with the system disk.
Syslog Message	vNVRAM flush taking over %d seconds.
Parameters	vnvr_wait_sec (INT): Time in seconds for the vNVRAM flush operation.

EMS Identifier	vnvram.flushed
Severity	NOTICE
Description	This message occurs when the VNV RAM contents of any ONTAP-based virtual appliance that is not using full-mode VNV RAM, are written to the backing storage device. The writes would have occurred during either a clean or dirty shutdown.
Corrective Action	(None).
Syslog Message	Write to VNV RAM persistent storage is complete (%s).
Parameters	vnvr_reg (STRING): Section of NVRAM that was written to the backing device.

"vol" Event Group

EMS Identifier	vol.inconsistent.modify
Severity	INFORMATIONAL
Description	This message occurs when the "vol inconsistent" command is used to modify a volume's state.
Corrective Action	(None).
Syslog Message	Volume %s: 'vol inconsistent' command used to change inconsistent state to '%s'.
Parameters	vol (STRING): Name of the volume. state (STRING): State of the action "set" or "clear".

EMS Identifier	vol.language.changed
Severity	INFORMATIONAL
Description	This event is issued when the language of an aggregate or a volume is changed.
Corrective Action	(None).
Syslog Message	Language on %s %s changed to %s
Parameters	vol_type (STRING): Whether this event is generated for an aggregate or a flexible volume. vol (STRING): The name of the volume or aggregate lang (STRING): The name of the changed language of the volume or aggregate.

EMS Identifier	vol.language.openFailed
Severity	ERROR
Description	This message occurs when an attempt to open the language file fails.
Corrective Action	Check whether the language file exists. Retry the command based on the reason for failure.
Syslog Message	Failed to open the language file %s, error message: %s
Parameters	file_name_location (STRING): Language file name and location. error_str (STRING): Reason for the error.

EMS Identifier	vol.language.unspecified
Severity	INFORMATIONAL
Description	This event is issued when ONTAP detects that there is no language specified for the volume or aggregate. The referenced volume or aggregate language will default to "C" (POSIX). See the na_vol.1 man page for the list of supported languages.
Corrective Action	If the volume is not read-only, use the 'vol lang' command to correct the language of the volume. See the na_vol.1 man page for details about using the 'vol lang' command.
Syslog Message	Language not set on %s %s. Using language config "C". %s
Parameters	vol_type (STRING): Whether this error occurred for an aggregate or a flexible volume vol (STRING): The name of the volume or aggregate lang_command (STRING): If the volume is not read-only, this parameter contains an explanation of what you can do to set the language for the volume.

EMS Identifier	vol.log.overalloc
Severity	ALERT
Description	This message occurs when the volume or aggregate allocates more space than it can honor by way of reservations, or the aggregate has allocated more space than it can honor by way of guarantees. If the reserved or guaranteed space is consumed, there is insufficient physical space, which can cause the volume or aggregate to be taken offline.
Corrective Action	Create space by increasing the volume or aggregate size, deleting data, deleting Snapshot(R) copies, or changing the provisioning from thick to thin. To increase a volume's size, use the "volume size" command. To delete a volume's Snapshot(R) copies, use the "volume snapshot delete" command. To change provisioning in a volume, reserved files can be unreserved by using the "volume file reservation" command. To increase an aggregate's size, add disks by using the "storage aggregate add-disks" command. Aggregate Snapshot(R) copies are deleted automatically when the aggregate is full. To change provisioning of a volume in an aggregate, change the volume guarantee from "volume" to "none" by using the "space-guarantee" field of the "volume modify" command.
Syslog Message	%s %s%s is logically overallocated, using %s%% logical space and %s%% physical space.
Parameters	<p>object_type (STRING): Identifier for the type of object to which this event applies (aggregate or volume).</p> <p>name (STRING): Name of this object.</p> <p>vserver_uuid (STRING): Universal Unique ID (UUID) of the object's Vserver, if the object is a volume. Otherwise, this string is empty.</p> <p>percent_logically_full (STRING): Used capacity of the logical space of the object, as a percent. This value can be greater than 100 due to space reserved for metadata. The percentage is computed for the entire object, including Snapshot(R) copy space, and is equivalent to the "Total Used" field in the output of the "volume show-space" or "aggregate show-space" commands.</p> <p>percent_physically_full (STRING): Used capacity of the physical space of the object, as a percent. This value can be greater than 100 due to space reserved for metadata. The percentage is computed for the entire object, including Snapshot(R) copy space, and is equivalent to the "Total Physical Used" field in the output of the "volume show-space" or "aggregate show-space" commands.</p>

EMS Identifier	vol.max.size.increased
Severity	INFORMATIONAL
Description	This message occurs as a reminder that the maximum volume size limit is increased from the default value defined in the Platform Specific Module (PSM) table.
Corrective Action	(None).
Syslog Message	Maximum volume size limit is increased from %ld TB to %ld TB.
Parameters	<p>old_limit (LONGINT): Original volume size limit as defined in the PSM table.</p> <p>new_limit (LONGINT): New maximum volume size limit.</p>

EMS Identifier	vol.mount.readOnly
Severity	INFORMATIONAL
Description	This message occurs when a volume or aggregate is mounted as read-only.
Corrective Action	(None).
Syslog Message	Mounting vol/aggr '%s' readonly due to 'online -ro' command.
Parameters	name (STRING): Name of the volume or aggregate.

EMS Identifier	vol.phys.overalloc
Severity	EMERGENCY
Description	This message occurs when the volume or aggregate is running dangerously low on free blocks to write to.
Corrective Action	Create space by increasing the volume or aggregate sizes, or by deleting data or deleting Snapshot(R) copies. To increase a volume's size, use the "volume size" command. To delete a volume's Snapshot(R) copies, use the "volume snapshot delete" command. To increase an aggregate's size, add disks by using the "storage aggregate add-disks" command. Aggregate Snapshot(R) copies are deleted automatically when the aggregate is full.
Syslog Message	%s %s%s is physically overallocated, using %s%% logical space and %s%% physical space.
Parameters	<p>object_type (STRING): Identifier for the type of object to which this event applies (aggregate or volume).</p> <p>name (STRING): Name of this object.</p> <p>vserver_uuid (STRING): Universal Unique ID (UUID) of the object's Vserver, if the object is a volume. Otherwise, this string is empty.</p> <p>percent_logically_full (STRING): Used capacity of the logical space of the object, as a percent. This value can be greater than 100 due to space reserved for metadata. The percentage is computed for the entire object, including Snapshot(R) copy space, and is equivalent to the "Total Used" field in the output of the "volume show-space" or "aggregate show-space" commands.</p> <p>percent_physically_full (STRING): Used capacity of the physical space of the object, as a percent. This value can be greater than 100 due to space reserved for metadata. The percentage is computed for the entire object, including Snapshot(R) copy space, and is equivalent to the "Total Physical Used" field in the output of the "volume show-space" or "aggregate show-space" commands.</p>

EMS Identifier	vol.registryGet.no512520BPS
Severity	NOTICE
Description	This message occurs when a registry request finds no 512 or 520 BPS (bytes per sector) disks.
Corrective Action	(None).
Syslog Message	No disk has 512 or 520 BPS.
Parameters	

EMS Identifier	vol.registryGet.nonDefBPS
Severity	NOTICE
Description	This message occurs when a registry request finds disks whose BPS (bytes per sector) is other than the default 512 or 520.
Corrective Action	(None).
Syslog Message	Disk had %d BPS; system expected 512 or 520 BPS.
Parameters	cad_bps (INT): Disk configuration attribute of bytes per sector.

EMS Identifier	vol.registryGet.noZoneCksum
Severity	NOTICE
Description	This message occurs when a registry request for zoned or block checksum volumes finds no such volumes.
Corrective Action	(None).
Syslog Message	No volume has zoned or block checksums.
Parameters	

EMS Identifier	vol.reserve.grew
Severity	ERROR
Description	This message occurs when WAFL(R) grows the reserve of a flexible volume that was running dangerously low on blocks for writing.
Corrective Action	Create space by increasing the volume size, deleting data, or changing the provisioning from thick to thin. To increase a volume's size, use the "volume size" command. To change provisioning in a volume reserved files can be unreserved by using the "volume file reservation" command.
Syslog Message	WAFL grew reserve of volume %s%s because the volume was running low on blocks.
Parameters	name (STRING): Name of the volume. vserver_uuid (STRING): Name of the associated Vserver's UUID.

"volaggr" Event Group

EMS Identifier	volaggr.offline
Severity	ALERT
Description	Some aggregates are forced offline. volume creation could cause duplicate FSIDs.
Corrective Action	Bring all offline aggregates online.
Syslog Message	Some aggregates are offline. Volume creation could cause duplicate FSIDs.
Parameters	

"volcmd" Event Group

EMS Identifier	volcmd.snapmirror.removed
Severity	ERROR
Description	This message occurs to advise you that the 'vol snapmirror' set of commands has been removed.
Corrective Action	Use the 'snapmirror' command instead.
Syslog Message	The 'vol snapmirror' set of commands has been removed; use the 'snapmirror' command instead.
Parameters	

"volcopy" Event Group

EMS Identifier	volcopy.dst.autoRestrictMsg
Severity	NOTICE
Description	This event is issued when a vol copy start is issued on a volume which is offline.
Corrective Action	Vol copy start is issued on a restricted volume, use "vol restrict" to restrict the destination volume.
Syslog Message	Vol copy automatically restricting destination volume %s (currently offline).
Parameters	dst (STRING): The vol copy destination volume

EMS Identifier	volcopy.dst.metadataOnly
Severity	NOTICE
Description	This event is issued when a vol copy start operation is issued on a volume which is reverting its checksum state.
Corrective Action	(None).
Syslog Message	Metadata only vol copy from %s to %s.
Parameters	src (STRING): The vol copy source volume dst (STRING): The vol copy destination volume

EMS Identifier	volcopy.dst.noMemory
Severity	ERROR
Description	This event is issued when there is insufficient memory on the vol copy destination for the transfer to continue.
Corrective Action	(None).
Syslog Message	System is low on memory, aborting vol copy destination transfer.
Parameters	

EMS Identifier	volcopy.dst.revert
Severity	ERROR
Description	This event is issued when a vol copy start operation has to revert the checksum state of the destination volume because the source and destination volumes have differing checksum states.
Corrective Action	No corrective action required.
Syslog Message	A vol copy transfer to destination volume %s has found that the source and destination volumes have differing checksum states. Data ONTAP is aborting the transfer and reverting the checksum state for the destination volume. After Data ONTAP displays a message showing the revert is complete, you will need to retry the operation. You can use the "vol status -c" command to see the progress of the reversion.
Parameters	dst (STRING): The vol copy destination volume

EMS Identifier	volcopy.dst.revertErr
Severity	ERROR
Description	This event is issued when a vol copy start operation is not able to revert the checksum state of the destination volume.
Corrective Action	(None).
Syslog Message	Data ONTAP cannot revert the checksum state of destination volume %s.
Parameters	dst (STRING): The vol copy destination

EMS Identifier	volcopy.dst.reverting
Severity	ERROR
Description	This event is issued when a vol copy start operation is issued on a volume which is reverting its checksum state.
Corrective Action	(None).
Syslog Message	Aborting vol copy transfer to volume %s because it is reverting its checksum state.
Parameters	dst (STRING): The vol copy destination volume

EMS Identifier	volcopy.flexToTradErr
Severity	ERROR
Description	This message occurs when the user tries to copy a flexible volume into a traditional volume using the command 'vol copy'.
Corrective Action	Retry the operation with a flexible volume as the destination.
Syslog Message	vol copy: A flexible volume cannot be copied into a traditional volume.
Parameters	

EMS Identifier	volcopy.src.noMemory
Severity	ERROR
Description	This event is issued when there is insufficient memory on the vol copy source for the transfer to continue.
Corrective Action	(None).
Syslog Message	System is low on memory, aborting vol copy source.
Parameters	

EMS Identifier	volcopy.src.revertPending
Severity	NOTICE
Description	This message indicates the source is being reverted by WAFL and cannot currently be used for a 'vol copy' operation.
Corrective Action	This message indicates the source is being reverted. After the revert completes the operation should be retried.
Syslog Message	vol copy: The source is being reverted by WAFL
Parameters	

EMS Identifier	volcopy.src.setupFailed
Severity	ERROR
Description	This event is issued when the source could not setup the backup operations.
Corrective Action	(None).
Syslog Message	Error occurred setting up the source operation.
Parameters	

EMS Identifier	volcopy.src.snapshotErr
Severity	ERROR
Description	This event is issued when we are not able to obtain all the snapshot information, from the vol copy source volume, required for a vol copy transfer.
Corrective Action	(None).
Syslog Message	Vol copy not able to obtain snapshot information from source volume %s
Parameters	src (STRING): The vol copy source volume

EMS Identifier	volcopy.tradToFlexErr
Severity	ERROR
Description	This message occurs when the user tries to copy a traditional volume into a flexible volume using the command 'vol copy'.
Corrective Action	Retry the operation with a traditional volume as the destination.
Syslog Message	vol copy: A traditional volume cannot be copied into a flexible volume.
Parameters	

"volcreate" Event Group

EMS Identifier	volcreate.fsid.dup
Severity	ERROR
Description	Flexible volumes were created with file system identifiers (FSIDs) which conflict with existing volumes. This can happen when aggregates are forced offline.
Corrective Action	1. run 'aggr online' on all offlined aggregates. some of the old vvols will be forced offline due to the FSID conflict. 2. run 'vol restrict' and 'vol rewrite_fsid' on the new vvol 3. run 'vol online' on each flexible volume that was forced offline in step 1 above.
Syslog Message	Volume %s's fsid 0x%x conflicts with a volume owned by vfiler %s.
Parameters	volName (STRING): Name of the volume created FSID (INT): FSID of the volume vfiler_name (STRING): The vfiler which owns the existing offlined volume with the same FSID.

EMS Identifier	volcreate.name.dup
Severity	ERROR
Description	Flexible volumes were created with names which conflict with existing volume names. This can happen when aggregates are forced offline.
Corrective Action	if this is not the root volume of the vfiler: 1. run 'vfiler remove' on the vfiler and the new vvol 2. run 'vol rename' on the new vvol 3. resolve FSID conflicts if any 4. add the old vvol back to the vfiler if this is the root of volume of the vfiler: 1. run 'vfiler destroy' on the vfiler 2. run 'vol rename' on the new vvol 3. resolve FSID conflicts if any 4. run 'vfiler create -r' on the vfiler
Syslog Message	Volume '%s' has a name which conflicts with a volume owned by vfiler '%s'.
Parameters	volName (STRING): Volume being created vfiler_name (STRING): This vfiler owns an existing volume with the same name.

"volmigrate" Event Group

EMS Identifier	volmigrate.error
Severity	INFORMATIONAL
Description	Description of the reason a volume migrate failed or was not attempted.
Corrective Action	(None).
Syslog Message	(None).
Parameters	volName (STRING): Volume being migrated recipientFiler (STRING): Name of the filer to which the volume was being migrated error (STRING): The specific error string that details why migrate failed.

EMS Identifier	volmigrate.migrating
Severity	INFORMATIONAL
Description	A volume is being migrated from the filer by means of a SAN ownership change.
Corrective Action	(None).
Syslog Message	Migrating volume %s to %s (ID %s).
Parameters	volName (STRING): Volume being migrated recipientFiler (STRING): Name of the filer to which the volume is being migrated recipientSysID (STRING): System ID of the filer to which the volume is being migrated

EMS Identifier	volmigrate.result
Severity	INFORMATIONAL
Description	Description of the result of a volume migration.
Corrective Action	(None).
Syslog Message	Migration of volume %s to %s %s.
Parameters	volName (STRING): Volume being migrated recipientFiler (STRING): Name of the filer to which the volume is being migrated result (STRING): A string describing the result of the migration: either 'was successful' or 'failed'.

"volume" Event Group

EMS Identifier	Volume.Check.Completed
Severity	NOTICE
Description	This message occurs when a 'volume check' scan successfully runs to completion.
Corrective Action	(None).
Syslog Message	The 'volume check' scan was completed for volume [%s] on Vserver [%s].
Parameters	volume (STRING): Name of the constituent volume. vserver (STRING): Vserver hosting the volume.

EMS Identifier	Volume.Check.Failed
Severity	ERROR
Description	This message occurs when a 'volume check' scan fails to run to completion.
Corrective Action	Correct the reported error and reissue the 'volume check' command. If error persists, contact NetApp technical support.
Syslog Message	The 'volume check' scan failed for volume [%s] on Vserver [%s] with error [%s].
Parameters	volume (STRING): Name of the constituent volume. vserver (STRING): Vserver hosting the volume. error (STRING): Error string.

EMS Identifier	Volume.Check.Report
Severity	INFORMATIONAL
Description	This message occurs when volume check completes the scan. The report contains information about the following inconsistencies detected and the corrective action taken: 1) Corruption/loss of redirector content. 2) Valid redirector content file, but data file being pointed to did not exist in the Data Constituents. 3) Create Dongle files. 4) NLINKS inconsistency. 5) ACL mismatch. 6) Corrupt data file name. 7) Data file does not have a corresponding redirector file. 8) Corruption/loss of stream redirector content. 9) Valid redirector stream content, but stream data being pointed to did not exist in the Data Constituents. 10) Corrupt stream data file name. 11) Stream data does not have a corresponding redirector stream.
Corrective Action	(None).
Syslog Message	Volume Check Report for Constituent Volume [%s] in Vserver [%s] - Inconsistency - (Issues Found/Issues Fixed); Corrupt Redirector - (%d/%d); Dangling Redirector - (%d/%d); Temporary Files - (%d/%d); NLinks - (%d/%d); ACL mismatch - (%d/%d); Dangling Data File - (%d/%d); Corrupt Data File - (%d/%d); Corrupt Stream Redirector - (%d/%d); Dangling Stream Redirector - (%d/%d); Dangling Stream Data - (%d/%d); Corrupt Stream Data - (%d/%d);
Parameters	<p>volume (STRING): Constituent volume.</p> <p>vserver (STRING): Vserver hosting the volume.</p> <p>numOfCorruptRedirectorsFound (INT): Number of corrupt or lost redirectors found.</p> <p>numOfCorruptRedirectorsFixed (INT): Number of corrupt or lost redirectors fixed.</p> <p>numOfDanglingRedirectorsFound (INT): Number of dangling redirectors found.</p> <p>numOfDanglingRedirectorsFixed (INT): Number of dangling redirectors fixed.</p> <p>numOfTempFilesFound (INT): Number of hidden temporary files remaining after failed creates.</p> <p>numOfTempFilesRemoved (INT): Number of hidden temporary files removed.</p> <p>numOfNlinkMisMatchesFound (INT): Number of NLINKS mismatches found.</p> <p>numOfNlinkMisMatchesFixed (INT): Number of NLINKS mismatches fixed.</p> <p>numOfACLMisMatchesFound (INT): Number of ACL mismatches found.</p> <p>numOfACLMisMatchesFixed (INT): Number of ACL mismatches fixed.</p> <p>numOfDanglingDataFilesFound (INT): Number of dangling data files found.</p> <p>numOfDanglingDataFilesFixed (INT): Number of dangling data files fixed.</p> <p>numOfCorruptDataFilesFound (INT): Number of corrupt or lost data files found.</p> <p>numOfCorruptDataFilesFixed (INT): Number of corrupt or lost data files fixed.</p> <p>numOfCorruptStreamRedirectorsFound (INT): Number of corrupt stream redirectors found.</p> <p>numOfCorruptStreamRedirectorsFixed (INT): Number of corrupt stream redirectors fixed.</p> <p>numOfDanglingStreamRedirectorsFound (INT): Number of dangling stream redirectors found.</p> <p>numOfDanglingStreamRedirectorsFixed (INT): Number of dangling stream redirectors fixed.</p> <p>numOfDanglingStreamDataFound (INT): Number of dangling stream data instances found.</p> <p>numOfDanglingStreamDataFixed (INT): Number of dangling stream data instances fixed.</p> <p>numOfCorruptStreamDataFound (INT): Number of corrupt stream data instances found.</p> <p>numOfCorruptStreamDataFixed (INT): Number of corrupt stream data instances fixed.</p>

EMS Identifier	Volume.Check.Start.Job.Started
Severity	INFORMATIONAL
Description	This message occurs when the 'volume check start' command starts the job, but fails to update the RDB(replicated database) table and the corresponding job is still running.
Corrective Action	Use the 'job stop' command to abort the reported job before starting another check.
Syslog Message	A 'volume check' command started job [ID: %s] for volume [%s] in Vserver [%s].
Parameters	jobid (STRING): Job ID of the scan. volume (STRING): Name of the constituent volume for which the job was started. vserver (STRING): Vserver hosting the volume.

EMS Identifier	volume.transition.plugin.slow
Severity	INFORMATIONAL
Description	This message occurs when a volume transition plug-in is taking longer than expected.
Corrective Action	(None).
Syslog Message	Volume transition on volume %s, plug-in %s running %d ms (expected %d ms).
Parameters	voluuid (STRING): Unique identifier for this volume. plugin (STRING): Name of the slow plug-in. used (INT): Runtime for the plug-in, in milliseconds. expected (INT): Expected runtime for the plug-in, in milliseconds.

"vpeer" Event Group

EMS Identifier	vpeer.name.conflict
Severity	NOTICE
Description	This message occurs when system generated a new name for a Vserver because of a naming conflict with another Vserver in the local cluster.
Corrective Action	(None).
Syslog Message	Peer Vserver name conflict in local cluster with existing local or peer Vserver %s. Name conflict solved using system generated name %s.
Parameters	peer_vserver (STRING): Vserver name in conflict. unique_peer_vserver (STRING): Replacement Vserver name generated by the system to resolve the name conflict.

"vs" Event Group

EMS Identifier	vs.multiple.adtjobs
Severity	ERROR
Description	This message occurs when more than one Vserver audit consolidation jobs is found.
Corrective Action	Check Vserver audit configuration. If enabled, disable it using the following commands: cluster::> vserver audit show cluster::> vserver audit disable -vserver Check for Vserver audit consolidation jobs. If still present, delete the jobs using the following commands: cluster::> job show cluster::> job expunge -id Check for consolidation processes. If any still exist, kill the processes using the following commands from systemshell: > ps -auxw grep adtcons > sudo kill -9 "pid of the process" Enable the Vserver audit configuration by using the following command: cluster::> vserver audit enable
Syslog Message	More than one Vserver audit consolidation jobs found for Vserver %s.
Parameters	vserver (STRING): Name of the Vserver that has more than one consolidation job.

"vsa" Event Group

EMS Identifier	vsa.azure.agent_failed
Severity	ERROR
Description	This message occurs when Cloud ONTAP(R) on Microsoft Azure(R) failed to start the Azure Agent.
Corrective Action	Contact NetApp Support.
Syslog Message	Failed to start the azure agent.
Parameters	detail (STRING): Details of the failure.

EMS Identifier	vsa.azure.comm_failure
Severity	ERROR
Description	This message occurs when Cloud ONTAP(R) on Microsoft Azure(R) fails to communicate with the Azure Fabric.
Corrective Action	Contact NetApp Support.
Syslog Message	Failed to communicate with the Azure Fabric.
Parameters	detail (STRING): Details of the failure.

EMS Identifier	vsa.azure.dhcp_failure
Severity	ERROR
Description	This message occurs when Cloud ONTAP(R) on Microsoft Azure(R) fails to retrieve the address of the Azure Wire Server via DHCP.
Corrective Action	Contact NetApp Support.
Syslog Message	Failed to retrieve IP address of Azure Wire Server via DHCP.
Parameters	detail (STRING): Details of the failure.

EMS Identifier	vsa.azure.failed_to_send_health_report
Severity	ERROR
Description	This message occurs when Cloud ONTAP(R) on Microsoft Azure(R) failed to send the Health Report to the Azure Fabric.
Corrective Action	Contact NetApp Support.
Syslog Message	Failed to send Azure Health Report.
Parameters	detail (STRING): Details of the failure.

EMS Identifier	vsa.azure.ovf_process_failed
Severity	ERROR
Description	This message occurs when Cloud ONTAP(R) on Microsoft Azure(R) failed to process the ovf-env.xml file.
Corrective Action	Contact NetApp Support.
Syslog Message	Failed to process ovf-env.xml.
Parameters	detail (STRING): Details of the failure.

EMS Identifier	vsa.azure.protocol_version_mismatch
Severity	ERROR
Description	This message occurs when Cloud ONTAP(R) on Microsoft Azure(R) does not support any of the offered protocol versions for the Azure Agent.
Corrective Action	Contact NetApp Support.
Syslog Message	Failed to negotiate a compatible Azure Agent protocol.
Parameters	detail (STRING): Details of the offered versions.

EMS Identifier	vsa.inadequateVM
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) is started in a virtual machine lacking the needed critical (virtual) hardware resources.
Corrective Action	Reconfigure this virtual machine to have the missing critical virtual hardware listed.
Syslog Message	Inadequate virtual hardware for VSA: %s.
Parameters	detail (STRING): Details about which virtual hardware is missing.

EMS Identifier	vsa.savecore.nospace
Severity	ERROR
Description	This message occurs when the savecore tool determines that the space available is not sufficient for storing the core image from a dump device to a readable core file in the /etc/crash directory.
Corrective Action	Try performing the following steps to make sufficient room in root volume: Delete old or unneeded core files by using the "coredump delete" command. Delete old or unneeded core file segments by using the "coredump segment delete" command. Delete any Snapshot(R) copies that include the deleted files. Adjust minimum free space on the root file system by using "coredump config modify" command. Once there is sufficient room, take the following steps to save the cores: To save all core files using "coredump save-all" command, run the "coredump status -instance" command and ensure that "Space Available On Internal Filesystem" is greater than "Space Needed to Save All Unsaved Cores" plus "Minimum Free Bytes on Root Filesystem". To save a specific core file, run the "coredump save" command, when available space of "Space Needed To Save Core" (from the "coredump show" command) plus "Minimum Free Bytes on Root Filesystem" is sufficient.
Syslog Message	Available space (%llu %dKB blocks) is not enough to save the core image (requires up to %llu blocks) and maintain the minimum free space of %llu blocks.
Parameters	avail (LONGINT): Number of blocks available for saving the core image. blocksize (INT): Block size in kilobytes. needed (LONGINT): Number of blocks needed for saving the core image. minfree (LONGINT): Number of blocks reserved for normal system operation.

EMS Identifier	vsa.unlicensed
Severity	EMERGENCY
Description	This message occurs when Data ONTAP(R) running on a virtual machine detects a licensing violation.
Corrective Action	Get an authorized license as indicated.
Syslog Message	Licensing violation: %s.
Parameters	detail (STRING): Details of licensing violation and how to get an authorized license.

EMS Identifier	vsa.vsphere.connected
Severity	INFORMATIONAL
Description	This message occurs when Data ONTAP(R) on VMware(R) manages to reconnect and authenticate itself with the vSphere(tm) server.
Corrective Action	None.
Syslog Message	Authenticated connection (user %s) to vSphere server %s reestablished.
Parameters	user (STRING): vSphere "read-only" user name. server (STRING): Host name of the vSphere server.

EMS Identifier	vsa.vsphere.noauth
Severity	ERROR
Description	This message occurs when Data ONTAP(R) on VMware(R) cannot authenticate itself to the vSphere(tm) server to gather host hardware information.
Corrective Action	Correct the vSphere server authentication information with the command 'vsphere modify'.
Syslog Message	Cannot authenticate with vSphere server: %s.
Parameters	detail (STRING): Details of how authentication failed.

EMS Identifier	vsa.vsphere.unreachable
Severity	ERROR
Description	This message occurs when Data ONTAP(R) on VMware(R) cannot connect to the vSphere(tm) server to gather host hardware information.
Corrective Action	Verify that the vSphere server is up and reachable through https: If necessary, correct vSphere server information using the command 'vsphere modify'.
Syslog Message	Cannot establish connection to vSphere server: %s.
Parameters	detail (STRING): Details of how the connection failed.

"vscan" Event Group

EMS Identifier	vscan.disabled
Severity	INFORMATIONAL
Description	This message occurs when a Vserver or cluster administrator disables Vscan on a Vserver. No subsequent client requests will trigger virus scanning.
Corrective Action	(None).
Syslog Message	Vscan is disabled on Vserver '%s'.
Parameters	vserverName (STRING): Name of the Vserver.

EMS Identifier	vscan.enabled
Severity	INFORMATIONAL
Description	This message occurs when a Vserver or cluster administrator enables Vscan on a Vserver. Based on the configuration, subsequent client requests can trigger virus scanning.
Corrective Action	(None).
Syslog Message	Vscan is enabled on Vserver '%s'.
Parameters	vserverName (STRING): Name of the Vserver.

EMS Identifier	vscan.newVersion.allocated
Severity	INFORMATIONAL
Description	This message occurs when the Vscan version mechanism allocates a new version-ID corresponding to the Vscan server version.
Corrective Action	(None).
Syslog Message	Vscan version mechanism added new version-ID for Vserver '%s' corresponding to vendor '%s', version '%s'.
Parameters	vserverName (STRING): Name of the Vserver. vendor (STRING): Vscan server vendor name. version (STRING): Vscan server version.

EMS Identifier	vscan.odJob.delete.failed
Severity	ERROR
Description	This message occurs when the system fails to delete queued Vscan On-Demand job. The system tries to delete this job internally in a situation such as when Vserver is stopped or when a Vserver is failed over to some other cluster.
Corrective Action	Run the "vserver vscan on-demand-task unschedule" command to delete the job.
Syslog Message	System failed to delete Vscan On-Demand job for the task "%s" on Vserver "%s". Reason: "%s".
Parameters	taskName (STRING): Vscan On-Demand task name. vserverName (STRING): Name of the Vserver. failureReason (STRING): Reason for the failure.

EMS Identifier	vscan.odJob.running.deleted
Severity	NOTICE
Description	This message occurs when the system deletes a running On-Demand job internally.
Corrective Action	(None).
Syslog Message	System deleted a running Vscan On-Demand job. Job ID "%s".
Parameters	jobID (STRING): Job ID.

EMS Identifier	vscan.odJob.schedule.failed
Severity	ERROR
Description	This message occurs when the system fails to schedule a previously requested Vscan On-Demand job. The system tries to schedule this job internally in a situation such as when a Vserver is started or when a Vserver is failed over to some other cluster.
Corrective Action	Run the "vserver vscan on-demand-task schedule" command to schedule the job.
Syslog Message	System failed to schedule Vscan On-Demand job for the task "%s" on Vserver "%s". Reason: "%s".
Parameters	taskName (STRING): Vscan On-Demand task name. vserverName (STRING): Name of the Vserver. failureReason (STRING): Reason for the failure.

EMS Identifier	vscan.odReport.create.failed
Severity	ERROR
Description	This message occurs when the On-Demand job fails to create report file.
Corrective Action	Ensure that the report directory exists and is accessible.
Syslog Message	On-Demand job for the task "%s" on Vserver "%s" could not create report file in the directory "%s". Reason: "%s".
Parameters	taskName (STRING): Vscan On-Demand task name. vserverName (STRING): Name of the Vserver. reportDirectory (STRING): Report directory. failureReason (STRING): Reason for the failure.

EMS Identifier	vscan.odReport.write.failed
Severity	ERROR
Description	This message occurs when the On-Demand job fails to write to a report file.
Corrective Action	Ensure that the report file is accessible and the volume on which it resides has space.
Syslog Message	On-Demand job for the task "%s" on Vserver "%s" could not write to the report file "%s". Reason: "%s".
Parameters	taskName (STRING): Vscan On-Demand task name. vserverName (STRING): Name of the Vserver. reportFile (STRING): Path of the report file. failureReason (STRING): Reason for the failure.

EMS Identifier	vscan.pool.autoActivated
Severity	INFORMATIONAL
Description	This message occurs when the Vscan scanner pool is automatically activated.
Corrective Action	(None).
Syslog Message	Vscan scanner pool '%s' is automatically activated on Vserver '%s'.
Parameters	scannerPool (STRING): Name of the scanner pool. vserverName (STRING): Name of the Vserver.

EMS Identifier	vscan.pool.autoDeactivated
Severity	INFORMATIONAL
Description	This message occurs when the Vscan scanner pool is automatically deactivated.
Corrective Action	(None).
Syslog Message	Vscan scanner pool '%s' is automatically deactivated on Vserver '%s'.
Parameters	scannerPool (STRING): Name of the scanner pool. vserverName (STRING): Name of the Vserver.

EMS Identifier	vscan.rdbUpdRegister.failed
Severity	ERROR
Description	This message occurs when the Vscan configuration replication mechanism fails to register RDB update callback. Modification in the Vscan configuration might not be available to this node.
Corrective Action	Restart the node or contact NetApp technical support for assistance.
Syslog Message	Vscan configuration replication mechanism failed to register RDB update callback. Modification in the Vscan configuration might not be available to this node.
Parameters	

"vsdr" Event Group

EMS Identifier	vsdr.adtcreate.fail
Severity	ERROR
Description	This message occurs when an audit staging volume cannot be created at the destination cluster in Async-DR (asynchronous disaster recovery), either because there is not enough disk space on the aggregates or the aggregates are in offline state.
Corrective Action	If the aggregates are offline, bring them online. Ensure that each aggregate has at least 2GB of free space, adding disks, reducing volume size or moving volumes as needed, and then try the following commands: Then try the following commands: prompt> snapmirror initialize prompt> snapmirror resync
Syslog Message	Vserver audit create failed at the destination cluster with Async-DR.
Parameters	

EMS Identifier	vsdr.clone.cleanup.fail
Severity	ERROR
Description	This message occurs when a clone create job fails prematurely. As result, there is a partially created clone in the cluster.
Corrective Action	Use the (privilege: diag) "debug vreport show -type volume" command to show the list of inconsistent volumes. For each of these inconsistent volumes, use the (privilege: diag) "debug vreport fix -type volume" command to resolve all of the issues. If this is a SnapMirror(R) or MetroCluster(tm) environment, run the "snapmirror resync" command or the "metrocluster vsver resync" command, respectively, after the inconsistencies are resolved.
Syslog Message	Clone create job failed prematurely for volume "%s" (Vserver Id %d). Reason:%s.
Parameters	volume (STRING): Name of the clone volume for which the create operation failed. vserver_id (INT): ID of the Vserver that owns the volume. errmsg (STRING): Error message string.

EMS Identifier	vsdr.clone.splitOnSource
Severity	ERROR
Description	This message occurs when a clone volume is split on the source Vserver in a Vserver DR setup, and a SnapMirror(R) transfer is initiated after this operation.
Corrective Action	Run the "volume clone split start" command to split the volume on the dp-destination Vserver. Then run the "volume delete" command to remove the volume from the dp-destination Vserver. Then run the "snapmirror resync" command on the VserverDR relationship.
Syslog Message	The volume "%s" of Vserver "%s" has been split on the source Vserver. Split the clone volume on the destination as well. After splitting, delete the volume and execute a "snapmirror resync" command.
Parameters	volume_name (STRING): Volume clone that needs to be split. vserver_name (STRING): Vserver name for which the SnapMirror transfer has been initiated.

EMS Identifier	vsdr.clonetmp.msids.conflict
Severity	ERROR
Description	This message occurs during a SnapMirror(R) resync operation on a Storage Virtual Machine (SVM) disaster recovery (DR) relationship, when the MSID of a volume on the source SVM is the same as the MSID of a temporary volume on the destination SVM and the temporary volume is created for a clone parent volume. The resync operation fails to start.
Corrective Action	Split the clone volume by using the "volume clone split start" command or delete the clone volume by using the "volume delete" command, and then remove the temporary volume by using the "volume delete" command before executing another "snapmirror resync" command.
Syslog Message	The MSID of temporary clone parent volume "%s" on the destination SVM "%s" conflicts with the MSID of volume "%s" on the source".
Parameters	tmp_volume_name (STRING): Volume name of the temporary volume on the destination SVM that is a parent of a clone volume. vserver_name (STRING): SVM name for which the SnapMirror resync was initiated. src_volume_name (STRING): Volume name on the source SVM.

EMS Identifier	vsdr.invalid.license
Severity	ERROR
Description	This message occurs when a package is licensed at the primary site but not licensed at the secondary site in a MetroCluster(tm) configuration or Vserver DR setup.
Corrective Action	Install at the secondary site a license that is valid for the package, and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Syslog Message	Configuration replication on vserver %s failed due to an invalid license for package %s. Add a valid license for this package at the local site and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Parameters	vserver_name (STRING): Name of the Vserver. package_name (STRING): Name of the package for which the license is to be added.

EMS Identifier	vsdr.ip.lif.auto.created
Severity	NOTICE
Description	This message occurs when a logical interface (LIF) is automatically created through configuration replication in a MetroCluster(TM) configuration.
Corrective Action	(None).
Syslog Message	LIF %s in Vserver %s was created on port %s on node %s.
Parameters	lif (STRING): LIF name. vserver_name (STRING): Vserver name. port_name (STRING): Name of the home port of the LIF. node_name (STRING): Name of the home node of the LIF.

EMS Identifier	vsdr.ip.lif.home.changed
Severity	NOTICE
Description	This message occurs when the home port or node of an existing IP logical interface (LIF) is modified during LIF placement in a MetroCluster(TM) configuration.
Corrective Action	(None).
Syslog Message	Home port and node changed from %s, %s to %s, %s while placing LIF %s in Vserver %s.
Parameters	old_port_name (STRING): Name of the previous home port of the existing IP LIF. old_node_name (STRING): Name of the previous home node of the existing IP LIF. port_name (STRING): Name of the current home port of the existing IP LIF. node_name (STRING): Name of the current home node of the existing IP LIF. lif (STRING): LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	vsdr.missing.clone.parent.volume
Severity	ERROR
Description	This message occurs when the clone parent volume does not exist during the Vserver SnapMirror(R)/MetroCluster(tm) baseline replication on the secondary site. Vserver SnapMirror/MetroCluster replication will be blocked until this problem is resolved, and delaying action on this problem will lead to inconsistent data on the primary and secondary sites.
Corrective Action	Use the (privilege: diag) "debug vreport show -type volume" command on the primary site to show the list of inconsistent volumes. For each of these inconsistent volumes, use the (privilege: diag) "debug vreport fix -type volume" command to resolve all of the issues on the Vserver SnapMirror/MetroCluster primary site. After the above problem is resolved, run the "snapmirror resync/metrocluster vserver resync" command.
Syslog Message	Parent volume for clone volume %s:%s is missing.
Parameters	vserver (STRING): Name of the Vserver. volume (STRING): Name of the clone volume for which the corresponding parent volume is missing.

EMS Identifier	vsdr.net.IPInDiffVserver
Severity	ERROR
Description	This message occurs when the system tries to automatically replicate a logical interface (LIF) in a MetroCluster(TM) configuration or Vserver DR setup and the IP address of the LIF that is being created already exists in another Vserver.
Corrective Action	Change the IP address of the LIF in the other Vserver or remove the LIF so that creation of the LIF succeeds and configuration replication continues.
Syslog Message	Cannot create LIF %s with IP address %s in Vserver %s because another LIF with the same IP exists in another Vserver.
Parameters	lif (STRING): LIF name. ipaddr (STRING): IP address of the LIF. vserver_name (STRING): Vserver name.

EMS Identifier	vsdr.net.LifIpCollision
Severity	ERROR
Description	This message occurs in an ID-Preserve VserverDR configuration of clustered Data ONTAP(R), when a non-SAN LIF created on the source Storage Virtual Machine(SVM) has the same IP address as an iSCSI LIF on the destination SVM.
Corrective Action	Assign a unique IP address for the iSCSI LIF on the destination SVM.
Syslog Message	An iSCSI LIF is configured in the destination SVM %s with the same IP address (%s) as the source LIF (%s). Assign a unique IP address to the iSCSI LIF (%s) by modifying the LIF on the destination SVM.
Parameters	vserver_name (STRING): SVM name. ip_address (STRING): IP address of the iSCSI LIF on the destination SVM. source_lif_name (STRING): Source LIF name. destination_lif_name (STRING): Destination LIF name.

EMS Identifier	vsdr.net.LifNameCollision
Severity	ERROR
Description	This message occurs in an ID-Preserve VserverDR configuration of clustered Data ONTAP(R), when a non-SAN LIF created on the source Storage Virtual Machine(SVM) has the same name as a SAN LIF on the destination SVM.
Corrective Action	Assign a unique LIF name for the SAN LIF on the destination SVM.
Syslog Message	A SAN LIF is configured in the destination SVM %s with the same name as the source LIF. Assign a unique name to the SAN LIF (%s) by modifying the LIF name on the destination SVM.
Parameters	vserver_name (STRING): SVM name. lif_name (STRING): Source and Destination LIF name.

EMS Identifier	vsdr.net.LifNotReachable
Severity	ERROR
Description	This message occurs when a logical interface (LIF) modify operation is performed on the source cluster without changing the home node and home port, and the LIF placement fails when the configuration is being replicated.
Corrective Action	Ensure that the destination cluster has ports that have connectivity to the LIF on the source cluster.
Syslog Message	The LIF %s in DR partner Vserver of Vserver %s is not reachable from the local cluster.
Parameters	lif (STRING): The LIF name. vserver_name (STRING): The Vserver name.

EMS Identifier	vsdr.net.NoPortsInBD
Severity	ERROR
Description	This message occurs when the system tries to automatically replicate a logical interface (LIF) in a MetroCluster(TM) configuration or Vserver DR setup, and it cannot find any ports in a broadcast domain in a cluster.
Corrective Action	Add at least one port to the broadcast domain in the IPspace using the "network port broadcast-domain add-ports" command and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Syslog Message	Cannot find ports in broadcast domain %s in IPspace %s for placing LIF %s in Vserver %s.
Parameters	broadcast_domain (STRING): The Broadcast domain. ipspace_name (STRING): The IPspace name. lif (STRING): The LIF name. vserver_name (STRING): The Vserver name.

EMS Identifier	vsdr.net.NoPortsInIpsOnNode
Severity	ERROR
Description	This message occurs when the system tries to automatically replicate a logical interface (LIF) in a MetroCluster(TM) configuration or Vserver DR setup, and it cannot find any ports in an IPspace on a particular node.
Corrective Action	Add at least one port belonging to the node to the IPspace by using the "network port broadcast-domain add-ports" command and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Syslog Message	Cannot find ports in IPspace %s on node %s for placing LIF %s in Vserver %s.
Parameters	ipspace_name (STRING): The IPspace name. node_name (STRING): Name of the node to which LIFs could not be replicated. lif (STRING): The LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	vsdr.net.NoPortsInIpspace
Severity	ERROR
Description	This message occurs when the system tries to automatically replicate a logical interface (LIF) in a MetroCluster(TM) configuration or Vserver DR setup, and it cannot find any ports in an IPspace in a cluster.
Corrective Action	Add at least one port to the IPspace by using the "network port broadcast-domain add-ports" command and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Syslog Message	Cannot find ports in IPspace %s for placing LIF %s in Vserver %s.
Parameters	ipspace_name (STRING): The IPspace name. lif (STRING): The LIF name. vserver_name (STRING): The Vserver name.

EMS Identifier	vsdr.net.v6optdisabled
Severity	ERROR
Description	This message occurs in a MetroCluster(TM) configuration when the system is trying to replicate an IPv6 LIF, but IPv6 is not enabled on the cluster.
Corrective Action	Enable IPv6 by using the "network options ipv6 modify -enabled true" command, and then run the "metrocluster vsver resync" command on the source cluster.
Syslog Message	Cannot create LIF %s in Vserver %s because IPv6 is not enabled in the cluster.
Parameters	lif (STRING): LIF name. vserver_name (STRING): Vserver name.

EMS Identifier	vsdr.net.v6optdisabledroute
Severity	ERROR
Description	This message occurs when the system is trying to replicate an IPv6 route in a MetroCluster(TM) configuration, but IPv6 is not enabled on the cluster.
Corrective Action	Enable IPv6 by using the "network options ipv6 modify -enabled true" command, and then run the "metrocluster vsver resync" command on the source cluster.
Syslog Message	Cannot create route %s with gateway %s in Vserver %s because IPv6 is not enabled in the cluster.
Parameters	route (STRING): Route destination and mask. gateway (STRING): Gateway of the route. vserver_name (STRING): Vserver name.

EMS Identifier	vsdr.QoS.MaxQoSPPGs
Severity	ERROR
Description	This message occurs during QoS configuration replication in a MetroCluster(tm) setup when there are maximum number of QoS policy groups already existing on the destination cluster and the system attempts to create a new QoS policy group.
Corrective Action	Delete few QoS policy groups on the destination cluster using "qos policy-group delete" command and then resynchronize the configuration from the source cluster using "metrocluster vsver resync" command.
Syslog Message	Reached the maximum of %d QoS policy groups. Cannot create QoS policy group %s in Vserver %s.
Parameters	max_QoS_groups (INT): Maximum number of QoS policy groups. QoS_policy_group (STRING): QoS policy group name. vserver_name (STRING): Vserver name.

EMS Identifier	vsdr.qos.pg.conflict
Severity	NOTICE
Description	This message occurs during the configuration replication phase of a Vserver DR transfer when the Quality of Service (QoS) policy group that the system is trying to replicate already exists in the cluster on a different Vserver.
Corrective Action	Remove the existing QoS policy group or make the Vserver that already has the QoS policy group in it the destination in the Vserver DR relationship.
Syslog Message	QoS policy group %s cannot be created in Vserver %s as the same QoS policy exists in Vserver %s.
Parameters	qos_policy_group (STRING): Name of the QoS policy group that the system is trying to replicate. destination_vserver (STRING): Name of the destination Vserver into which the QoS policy group is being replicated. found_in_vserver (STRING): Name of the Vserver in which the same QoS policy group was found.

EMS Identifier	vsdr.rootvol.has.data
Severity	NOTICE
Description	This message occurs when the system detects that there is data in the Server Virtual Machine root volume during a disaster recovery (DR) transfer phase. Vserver DR does not protect root volumes.
Corrective Action	Move the data to a nonroot volume of the Vserver if it needs to be protected using DR.
Syslog Message	Vserver %s has data in the root volume. Vserver DR does not protect data in the root volume.
Parameters	vserver (STRING): Name of the Vserver.

EMS Identifier	vsdr.schedule.unavailable
Severity	ERROR
Description	This message occurs when a schedule is not available on the secondary site for replication of policies for a Vserver in a MetroCluster(tm) configuration or Vserver DR setup.
Corrective Action	Create a job schedule on the remote site that is identical to that on the source site and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Syslog Message	Configuration replication for policy "%s" in Vserver "%s" has failed because the schedule mentioned in the policy is not available. Create a new job schedule by using the 'job schedule cron create' command and then resynchronize the Vserver configuration using the "metrocluster vserver resync" command.
Parameters	policy_name (STRING): Name of the policy that has a schedule that is unavailable on the secondary site. vserver_name (STRING): Vserver name on which the policy was associated.

EMS Identifier	vsdr.vol.aggregateoffline
Severity	ALERT
Description	This message occurs during configuration replication, when the aggregate on which the volume needs to be created or modified is either offline or not in the cluster.
Corrective Action	Log in to the cluster and bring the aggregate online by using the "storage aggregate online" command. If the node that owns the aggregate is down, bring it back up.
Syslog Message	Configuration replication for volume "%s" in Vserver "%s" has failed because the aggregate "%s" is offline.
Parameters	volume_name (STRING): Volume on which this error occurred. aggregate_name (STRING): Name of the aggregate. vserver_name (STRING): Vserver name for which configuration replication is happening.

EMS Identifier	vsdr.vol.clusterlifdown
Severity	ERROR
Description	This message occurs during configuration replication, when the the volume creation fails because the aggregate is not accessible because the cluster logical interface (LIF) is down.
Corrective Action	Log in to the source cluster and run the "network interface show" command to see the state of the cluster LIFs and to identify the down LIFs. Verify that port connectors, cabling, and cluster switch ports are correctly installed and configured.
Syslog Message	Configuration replication for volume "%s" in Vserver "%s" has failed because the cluster LIF is operationally down.
Parameters	volume_name (STRING): Volume on which this error occurred. vserver_name (STRING): Vserver name for which configuration replication is happening.

EMS Identifier	vsdr.vol.duplicate.mdv.name
Severity	ERROR
Description	This message occurs when the configuration of a metadata volume cannot be replicated because there exists another metadata volume with the same name on the destination cluster.
Corrective Action	Contact NetApp technical support to remove one of the duplicate metadata volumes.
Syslog Message	Configuration replication for metadata volume "%s" in Vserver "%s" has failed because there exists another metadata volume with the same name on the destination cluster.
Parameters	volume_name (STRING): Volume on which this error occurred. vserver_name (STRING): Name of the Vserver for which configuration replication is happening.

EMS Identifier	vsdr.vol.junction.clash
Severity	ERROR
Description	This message occurs when the system detects a conflict in the junction path between the volumes of a source and destination Vserver during a SnapMirror resync operation.
Corrective Action	Unmount the destination volume or mount it at a different path, and then try the operation again.
Syslog Message	Source Vserver "%s" has volume "%s" and junction path "%s" that conflicts with destination Vserver "%s", volume "%s" and the same junction path "%s". Reason: The destination volume is excluded from Vserver DR protection in the reverse direction.
Parameters	source_vserver_name (STRING): Name of the source Vserver. src_volume_name (STRING): Name of the source volume. src_volume_junction_path (STRING): Junction path of the source volume. dest_vserver_name (STRING): Name of the destination Vserver. dest_volume_name (STRING): Name of the destination volume. dest_volume_junction_path (STRING): Junction path of the destination volume.

EMS Identifier	vsdr.vol.move.clone.child
Severity	ERROR
Description	This message occurs when a clone volume is moved in a Vserver DR setup. As a direct consequence, an implicit clone split occurs. The parent volume no longer has any relation with the child volume. Snapshots(tm) copies of the parent volume are unlocked and can get deleted, thereby affecting the SnapMirror(R) replication.
Corrective Action	Run "volume move" command to move the volume to the corresponding aggregate.
Syslog Message	The volume "%s" of Vserver "%s" has been moved. It is a clone volume. Move the clone volume as well.
Parameters	volume_name (STRING): Volume that has to be manually moved. vserver_name (STRING): Vserver name for which configuration replication is happening.

EMS Identifier	vsdr.vol.move.clone.parent
Severity	ERROR
Description	This message occurs when the parent of a clone volume is moved in a Vserver disaster-recovery (DR) configuration. If the moved volume is deleted or its Snapshot(R) copies are deleted, the SnapMirror(R) transfer fails.
Corrective Action	Run the "volume move" command to move the volume to an appropriate aggregate. If the volume was deleted at the source and the transfer failed, additionally run "snapmirror resync".
Syslog Message	The volume "%s" of Vserver "%s" has been moved. The mirroring of this volume is at risk as it is the parent of a clone volume.
Parameters	volume_name (STRING): Volume that has to be manually moved. vserver_name (STRING): Name of the Vserver for which configuration replication is happening.

EMS Identifier	vsdr.vol.name.clash
Severity	ERROR
Description	This message occurs when the source Vserver contains a volume with the same name as one on the destination Vserver, and the volume at the destination is excluded from Vserver Disaster Recovery(DR) Protection in the reverse direction. Future resynchronization attempts might fail unless the problem is resolved.
Corrective Action	Rename the source or the destination volume, and then try the operation again.
Syslog Message	The source Vserver "%s" has a volume with name "%s" while the destination Vserver "%s" has a volume with the same name "%s" that is excluded from Vserver DR Protection in the reverse direction.
Parameters	source_vserver_name (STRING): Name of the source Vserver in a Vserver DR setup. src_volume_name (STRING): Name of the volume on the source Vserver. dest_vserver_name (STRING): Name of the destination Vserver in a Vserver DR setup. dest_volume_name (STRING): Name of the volume on the destination Vserver.

EMS Identifier	vsdr.vol.noparentvolume
Severity	ERROR
Description	This message occurs when the volume that needs to be created on the destination cluster has a parent volume that did not get replicated. The possible types of volumes for which this error can occur are LS, FlexCache(R), and FlexClone(R).
Corrective Action	Log in to the cluster and unlock the Vserver by using "vserver unlock" command at a diag privilege level, and then create the parent volume by using the "volume create" command. Lock the Vserver by using the "vserver lock" command, and start the configuration replication with a resync.
Syslog Message	Configuration replication for volume "%s" of type %s in Vserver "%s" has failed because the parent volume for this volume has not been replicated.
Parameters	volume_name (STRING): Volume on which this error occurred. volume_type (STRING): Type of volume. Possible values could be LS, FlexCache, or FlexClone. vserver_name (STRING): Vserver name for which configuration replication is happening.

EMS Identifier	vsdr.vol.nospaceinaggregate
Severity	ERROR
Description	This message occurs when there is no space left in the aggregate for new volumes to be created during configuration replication.
Corrective Action	Log in to the cluster and assign more disks to the aggregate.
Syslog Message	Configuration replication for volume "%s" in Vserver "%s" has failed because the aggregate "%s" does not have enough space.
Parameters	volume_name (STRING): Volume on which this error occurred. vserver_name (STRING): Vserver name for which configuration replication is happening. aggregate_name (STRING): Name of the aggregate.

EMS Identifier	vsdr.vol.protect.childmnt
Severity	ERROR
Description	This message occurs when a protected volume is mounted under an unprotected volume on the source of a Storage Virtual Machine (SVM) disaster recovery (DR) relationship and a SnapMirror(R) transfer is subsequently initiated. Data continues to be served from this volume, but the volume is not protected by the DR relationship.
Corrective Action	Execute any of the following operations on the source cluster to ensure that parent and child volumes have matching protection types, and then invoke the "snapmirror resync" command. 1. Mount the volume under a protected volume. 2. Change the protection type of the parent volume in the junction-path to protected. 3. Change the protection type of the volume to unprotected. To change the protection type, use the command "volume modify -vserver vs_server_name -volume volume_name -vserver-dr-protection".
Syslog Message	Unable to mount the volume %s:%s under an unprotected volume.
Parameters	vs_server_name (STRING): Name of the SVM for which the SnapMirror transfer was initiated. volume_name (STRING): Name of the volume that the system is trying to replicate on the destination SVM.

EMS Identifier	vsdr.vol.vldboffline
Severity	ALERT
Description	This message occurs when the volume location database (VLDB) goes offline during configuration replication. None of the volume services can commence without bringing it online.
Corrective Action	(Call support).
Syslog Message	Configuration replication for volume "%s" in Vserver "%s" has failed because the VLDB is offline.
Parameters	volume_name (STRING): Volume on which this error occurred. vs_server_name (STRING): Vserver name for which configuration replication is happening.

EMS Identifier	vsdr.volmov.msids.conflict
Severity	ERROR
Description	This message occurs during a SnapMirror(R) resync operation on a Storage Virtual Machine (SVM) disaster recovery (DR) relationship, when the MSID of a volume on the source SVM is the same as the MSID of a temporary volume on the destination SVM and the temporary volume is created for a volume move operation. The resync operation fails to start.
Corrective Action	Abort the volume move operation by using the "volume move abort" command, or wait for the volume move operation to finish before issuing another "snapmirror resync" command on the SVM DR relationship.
Syslog Message	The MSID of temporary volume "%s" on the destination SVM "%s" conflicts with the MSID of volume "%s" on the source.
Parameters	tmp_volume_name (STRING): Volume name of the temporary volume on the destination SVM. vs_server_name (STRING): SVM name for which the SnapMirror resync was initiated. src_volume_name (STRING): Volume name on the source SVM.

EMS Identifier	vsdr.volume.idconflict
Severity	ERROR
Description	This message occurs when the the volume to be created on the destination cluster fails because of an internal identity conflict with another volume in the system.
Corrective Action	Log in to the source cluster and delete the volume by using the "volume delete" command.
Syslog Message	Configuration replication for volume "%s" in Vserver "%s" has failed because of an internal ID conflict.
Parameters	volume_name (STRING): Volume on which this error occurred. vserver_name (STRING): Vserver name for which configuration replication is happening.

EMS Identifier	vsdr.volume.name.conflict
Severity	ERROR
Description	This message occurs during a SnapMirror resync(R) operation on a Storage Virtual Machine (SVM) disaster recovery (DR) relationship, when a new volume needs to be created on the destination SVM but another volume with the same name already exists on it, and it is also the destination of a volume-level SnapMirror relationship. The resync operation fails to start.
Corrective Action	Rename the volume on the destination SVM by using the "volume rename" command or delete it by using the "volume delete" command, and then execute another "snapmirror resync" command.
Syslog Message	The volume "%s" is already present in SVM "%s" and it is the destination of a volume-level SnapMirror relationship.
Parameters	volume_name (STRING): Name of the volume that the system is trying to replicate into the destination SVM. vserver_name (STRING): SVM name for which the SnapMirror resync was initiated.

"vserver" Event Group

EMS Identifier	vserver.config.createDirectoryFailed
Severity	ERROR
Description	This message occurs when the Vserver create operation cannot create the Vserver-specific configuration directory.
Corrective Action	Ensure that, the root volume File System(FS) is available and has enough space to create Vserver-specific configuration directory.
Syslog Message	"Failed to create the Vserver-specific configuration directory for Vserver %s. Reason: The root volume is full or not available."
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.config.nameService.createDirectoryFailed
Severity	ERROR
Description	This message occurs when Vserver-specific name-service configuration directory cannot be created.
Corrective Action	Ensure that, the root volume File System(FS) is available and has enough space to create Vserver-specific name-service configuration directory.
Syslog Message	Failed to create the Vserver-specific name-service configuration directory for Vserver %s. Reason: The root volume is full or not available.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.config.removeDirectoryFailed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the Vserver delete operation cannot delete the Vserver-specific configuration directory.
Corrective Action	Ensure that, the root volume File System(FS) is available.
Syslog Message	"Failed to remove the Vserver-specific configuration directory for Vserver %s. Reason: The root volume is not available."
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.failed.to.start.lifs Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when a 'vserver start' operation fails to start a logical interface (LIF) that cannot fail over, for the specified Vserver.
Corrective Action	If the node on which the LIF resides is down, bring it up. Modify the 'status-vserver' attribute of the LIF to 'up', by using the 'network interface modify' command at the advanced privilege level.
Syslog Message	Failed to start one or more LIFs for the Vserver specified.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.ipspace.lookupfailed
Severity	ALERT
Description	This message occurs in a Metrocluster configuration when we are attempting to replicate a Vserver create operation on to the destination cluster and we are unable to lookup the Ipspace on the destination cluster. This can occur because the vifmgr process is not running or it is very busy processing other tasks.
Corrective Action	contact NetApp technical support.
Syslog Message	Vserver %s cannot be created as ipspace %s could not be looked up due to an internal error.
Parameters	vserver_name (STRING): Name of the vserver we are trying to replicate. ipspace_name (STRING): Name of the ipspace on which we are trying to create the Vserver.

EMS Identifier	vserver.ipspace.notfound
Severity	ERROR
Description	This message occurs in a Metrocluster configuration when we are attempting to replicate a Vserver create operation on to the destination cluster and the Ipspace provided does not exist on the destination cluster.
Corrective Action	Create an Ipspace with the same name as that of the ipspace used for creating the Vserver on the source cluster.
Syslog Message	Vserver %s cannot be created as ipspace %s does not exist.
Parameters	vserver_name (STRING): Name of the vserver we are trying to replicate. ipspace_name (STRING): Name of the ipspace on which we are trying to create the Vserver.

EMS Identifier	vserver.ipspace.notgiven
Severity	ERROR
Description	This message occurs in a Metrocluster configuration when we are attempting to replicate a Vserver create operation on to the destination cluster but the IPspace name for creation of the Vserver has not come to the destination cluster. This can occur because the vifmgr process on the source cluster is not running or it is very busy processing other tasks.
Corrective Action	contact NetApp technical support.
Syslog Message	Vserver %s cannot be created as ipspace information for creating the Vserver is not available.
Parameters	vserver_name (STRING): Name of the vserver we are trying to replicate.

EMS Identifier	vserver.mcc.repl.failed
Severity	ERROR
Description	This message occurs in a MetroCluster(TM) configuration when an attempt to create a Vserver on the partner cluster fails.
Corrective Action	Run the 'metrocluster vserver show' command, and follow the corrective action specified in the output.
Syslog Message	Vserver %s cannot be created on the partner cluster.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.mcc.start.failed
Severity	ALERT
Description	This message occurs when a sync-destination Vserver fails to get started during a MetroCluster(tm) switchover operation or a sync-source Vserver fails to get started during a MetroCluster switchback operation.
Corrective Action	Start the Vserver which failed to get started during MetroCluster switchover/switchback.
Syslog Message	Failed to start the Vserver %s during Metrocluster switchover/switchback operation.
Parameters	vserver_name (STRING): Name of the vserver which failed to get started.

EMS Identifier	vserver.mcc.stop.failed
Severity	ERROR
Description	This message occurs when a sync-destination Vserver fails to get stopped during a MetroCluster switchback operation.
Corrective Action	Stop the Vserver which failed to get stopped during MetroCluster switchback.
Syslog Message	Failed to stop the Vserver %s during MetroCluster switchback operation.
Parameters	vserver_name (STRING): Name of the vserver which failed to get stopped during MetroCluster switchback.

EMS Identifier	vserver.name.conflict.local
Severity	NOTICE
Description	This message occurs when use of the "vserver rename" command creates a Vserver name conflict in the local cluster, and the local cluster resolves the name conflict by incorporating the Vserver Unique Identifier (UID) into the name. This creates a new and unique Vserver name, but that new name is not the name specified in the original rename command.
Corrective Action	None
Syslog Message	Vserver name conflict in local cluster with existing local or peer Vserver %s. Local cluster has assigned unique Vserver name %s
Parameters	vserver_name (STRING): Vserver name that caused the renaming conflict. unique_vserver_name (STRING): Unique Vserver name that Local cluster has assigned.

EMS Identifier	vserver.name.conflict.peer
Severity	NOTICE
Description	This message occurs when use of the "vserver rename" command creates a Vserver name conflict in the peer cluster, and the peer cluster resolves the name conflict by incorporating the Vserver Unique Identifier (UID) into the name. This creates a new and unique Vserver name, but that new name is not the name specified in the original rename command.
Corrective Action	None
Syslog Message	Vserver name conflict occurred in peer cluster %s with existing local or peer Vserver %s. Peer cluster has assigned unique Vserver name %s.
Parameters	peer_cluster (STRING): Peer cluster name. vserver_name (STRING): Vserver name that caused the renaming conflict. unique_vsname (STRING): Unique Vserver name that Peer cluster has assigned.

EMS Identifier	vserver.oper.state.down
Severity	ERROR
Description	This message occurs when a cluster reboot is detected on a Disaster Recovery Source (MetroCluster(tm) configuration or Vserver DR). All Vservers that are a source of the disaster recovery relationship are brought down operationally. This is done to ensure that there is no identity clash in case the Secondary site is brought up.
Corrective Action	If the destination Vservers or site are already brought up, nothing needs to be done. Otherwise, unlock the Vservers by using the "vserver unlock" command, and then bring them up operationally by using the "vserver start" command.
Syslog Message	The Vservers on the cluster %s that are in DR relationship have been brought down operationally.
Parameters	cluster_name (STRING): Name of the source cluster.

EMS Identifier	vserver.peering.relCreated
Severity	NOTICE
Description	This message occurs when the Vserver peer relationship is established.
Corrective Action	(None).
Syslog Message	Vserver peer relationship between %s and %s is established having remote peer Vserver name %s.
Parameters	vserver (STRING): Name of the Vserver for which a peer is created. peer_vserver_localname (STRING): Name locally used for the peer Vserver created. peer_vserver_remotename (STRING): Actual name of the peer Vserver.

EMS Identifier	vserver.peering.relDeleted
Severity	INFORMATIONAL
Description	This message occurs when the Vserver peer relationship is deleted successfully.
Corrective Action	(None).
Syslog Message	"Vserver peer relationship between %s and %s is deleted."
Parameters	vserver (STRING): Name of the Vserver. peer_vserver (STRING): Name of the peer Vserver.

EMS Identifier	vserver.peering.relResumed
Severity	INFORMATIONAL
Description	This message occurs when the Vserver peer relationship is resumed successfully.
Corrective Action	(None).
Syslog Message	"Vserver peer relationship between %s and %s is resumed."
Parameters	vserver (STRING): Name of the Vserver. peer_vserver (STRING): Name of the peer Vserver.

EMS Identifier	vserver.peering.relSuspended
Severity	INFORMATIONAL
Description	This message occurs when the Vserver peer relationship is suspended successfully.
Corrective Action	(None).
Syslog Message	"Vserver peer relationship between %s and %s is suspended."
Parameters	vserver (STRING): Name of the Vserver. peer_vserver (STRING): Name of the peer Vserver.

EMS Identifier	vserver.peering.remCallFailed
Severity	ERROR
Description	This message occurs when any Vserver peering command fails because of a communication failure with a remote system.
Corrective Action	Use the "network interface show" command to verify that intercluster logical interfaces (LIFs) on both clusters are up. Use the "cluster peer health show -bypass-cache true" command to verify that cluster peering is healthy. If you want to retry a failed delete, suspend, or resume operation, consider using the "force" option, which bypasses network connectivity issues.
Syslog Message	"Vserver peering command '%s' failed. Reason: %s. Vserver peering states might be inconsistent."
Parameters	command (STRING): Vserver peering command. reason (STRING): Reason for failure.

EMS Identifier	vserver.rbac.replicateRole
Severity	ERROR
Description	This message occurs when replication of a role is failed on a Vserver because the command directory associated with it is an alias.
Corrective Action	Delete the role on the source Vserver, and then re-create it using the non-alias target. Then retry the operation again.
Syslog Message	Failed to replicate the role %s associated with the alias %s on Vserver %s.
Parameters	role_name (STRING): Name of the role for which creation failed. alias_name (STRING): Name of the alias that is associated with the role. vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.rename.fail.peer
Severity	ERROR
Description	This message occurs when the "vserver rename" command fails to update the peer Vserver name on the peer cluster in a Vserver peer relationship.
Corrective Action	Use the (privilege: advanced) "vserver peer repair-peer-name" command in the local cluster to update the peer Vserver name in the Vserver peer relationships present on the peer cluster.
Syslog Message	Failed to update new peer Vserver %s name on peer cluster %s.
Parameters	vserver_name (STRING): Vserver name that caused the update attempt to fail. peer_cluster (STRING): Peer cluster name.

EMS Identifier	vserver.rootVolume.full
Severity	ERROR
Description	This message occurs when there is no space left on Vserver root Volume.
Corrective Action	Increase the size of the root volume. To increase the size of the volume, run the 'volume modify' command.
Syslog Message	Vserver %s has its root volume full.
Parameters	vserver_name (STRING): Name of the vserver with root volume full.

EMS Identifier	vserver.rootVolume.noInodes
Severity	ERROR
Description	This message occurs when there are no inodes available on Vserver root volume.
Corrective Action	Increase the size of the root volume. To increase the size of the volume, run the 'volume modify' command.
Syslog Message	Vserver %s has no inodes in its root volume.
Parameters	vserver_name (STRING): Name of the vserver with no inodes left in root volume.

EMS Identifier	vserver.rootVolume.offline
Severity	ERROR
Description	This message occurs when the Vserver root Volume is offline or not accessible for read/write operations.
Corrective Action	Make the vserver root volume online.
Syslog Message	Vserver %s has its root volume offline.
Parameters	vserver_name (STRING): Name of the vserver for which the root volume is not accessible.

EMS Identifier	vserver.start.failed
Severity	ERROR
Description	This message occurs when a 'vserver start' operation fails due to failure to start either a logical interface (LIF) or a protocol for the Vserver specified.
Corrective Action	Ensure that the network configuration, LIF details, and protocol configurations are correct, then try to start the Vserver again.
Syslog Message	Failed in Vserver start due to failure to start either a LIF or a protocol for the Vserver specified.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.start.succeeded
Severity	INFORMATIONAL
Description	This message occurs when a 'vserver start' operation succeeds.
Corrective Action	(None).
Syslog Message	Vserver %s started successfully.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.stop.failed
Severity	ERROR
Description	This message occurs when a 'vserver stop' operation fails due to failure to stop either a logical interface (LIF) or a protocol for the Vserver specified.
Corrective Action	Ensure that the network configuration, LIF details, and protocol configurations are correct, then try to stop the Vserver again.
Syslog Message	Failed in Vserver stop due to failure to stop either a LIF or a protocol for the Vserver specified.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.stop.succeeded
Severity	INFORMATIONAL
Description	This message occurs when a 'vserver stop' operation succeeds.
Corrective Action	(None).
Syslog Message	Vserver %s stopped successfully.
Parameters	vserver_name (STRING): Name of the Vserver.

EMS Identifier	vserver.vsd.r.adt.romode
Severity	ERROR
Description	This message occurs in Async Vserver-DR setup, when an auditing-configured Vserver is starting up in Read-Only (RO) mode.
Corrective Action	None.
Syslog Message	The Vserver %s is in Async Vserver-DR (RO) mode. Therefore, auditing cannot happen on this Vserver.
Parameters	vserver_name (STRING): Name of the Vserver that is in Async Vserver-DR (RO) mode.

EMS Identifier	vserver.vsd.r.adt.supported
Severity	INFORMATIONAL
Description	This message occurs during asynchronous Vserver disaster recovery setup, when the status of Vserver-Disaster Recovery Read-Only mode of a Vserver configured for auditing is set to false when a SnapMirror(R) relationship breaks.
Corrective Action	None.
Syslog Message	Vserver %s is configured with auditing support in Async Vserver-Disaster Recovery setup.
Parameters	vserver_name (STRING): Name of the Vserver that is in Async Vserver-Disaster Recovery Read only mode.

"wackiron" Event Group

EMS Identifier	wackiron.near.hour.limit
Severity	ERROR
Description	This message occurs when the number of hours since wafiron was last run on the specified volume is approaching its limit. If the limit is passed and the bootarg 'wackiron_enforce_panic' is true, the system will panic on the next boot.
Corrective Action	Run wafiron on the affected volume. From the boot menu, run 'wafiron'. From the dblade CLI, run 'aggr wafiron start [aggr-name]'.
Syslog Message	%s: Hours since wafiron was last run is approaching its limit. Hours remaining: %d.
Parameters	volname (STRING): Name of the aggregate. remaining (INT): Number of hours remaining.

EMS Identifier	wackiron.near.kernel.limit
Severity	ERROR
Description	This message occurs when the number of different Data ONTAP(R) kernel versions used since wafiron was last run on the specified volume is approaching its limit. If the limit is passed and the bootarg 'wackiron_enforce_panic' is true, the system will panic on the next boot.
Corrective Action	Run wafiron on the affected volume. From the boot menu, run 'wafiron'. From the dblade CLI, run 'aggr wafiron start [aggr-name]'.
Syslog Message	%s: Number of different Data ONTAP kernel versions used since wafiron was last run is approaching its limit. Data ONTAP kernel version changes remaining: %d.
Parameters	volname (STRING): Name of the aggregate. remaining (INT): Number of Data ONTAP kernel version changes remaining.

EMS Identifier	wackiron.panic.warning
Severity	ERROR
Description	This message occurs when the bootarg 'wackiron_enforce_panic' will cause the system to panic after the next boot if you do not run wafiron on the affected volume before the completion of the next boot.
Corrective Action	Run wafiron on the affected volume. From the boot menu, run 'wafiron'. From the dblade CLI, run 'aggr wafiron start [aggr-name]'.
Syslog Message	Warning: System will panic if wafiron is not run on '%s' before the next boot is complete.
Parameters	volname (STRING): Name of the aggregate.

EMS Identifier	wackiron.past.hour.limit
Severity	ERROR
Description	This message occurs when the number of hours since wafiron was last run on the specified volume is past its limit. Because the limit was passed, if the bootarg 'wackiron_enforce_panic' is true, the system will panic on the next boot.
Corrective Action	Run wafiron on the affected volume. From the boot menu, run 'wafiron'. From the dblade CLI, run 'aggr wafiron start [aggr-name]'.
Syslog Message	%s: Number of hours since wafiron was last run on the specified volume is past its limit. Run 'wafiron' as soon as possible.
Parameters	volname (STRING): Name of the aggregate.

EMS Identifier	wackiron.past.kernel.limit
Severity	ERROR
Description	This message occurs when the number of Data ONTAP(R) kernel versions used since wafiron was last run on the specified volume is past its limit. Because the limit was passed, if the bootarg 'wackiron_enforce_panic' is true, the system will panic on the next boot.
Corrective Action	Run wafiron on the affected volume. From the boot menu, run 'wafiron'. From the dblade CLI, run 'aggr wafiron start [aggr-name]'.
Syslog Message	%s: Number of Data ONTAP kernel versions used since wafiron was last run on the specified volume is past its limit. Run 'wafiron' as soon as possible.
Parameters	volname (STRING): Name of the aggregate.

"waf1" Event Group

EMS Identifier	waf1.32bit.formatUnsupported
Severity	ERROR
Description	This message occurs when an aggregate or volume with a 32-bit or mixed format file system is found. These formats are unsupported in this version of Data ONTAP(R), and the volume cannot be brought online.
Corrective Action	Contact NetApp technical support.
Syslog Message	%s %s%s%s has an unsupported 32-bit or mixed format file system (Snapshot copy ID %u).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy

EMS Identifier	waf1.64bit.upgrade.aggr.nospc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit volume fails due to the lack of free space in the aggregate of this volume.
Corrective Action	Create more free space in the aggregate containing this volume or increase the size of the aggregate.
Syslog Message	The 64-bit upgrade failed on %s %s%s%s because the aggregate does not have enough space.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.64bit.upgrade.fixed.size Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit volume fails due to the lack of free space in the volume and the volume is a fixed-size volume.
Corrective Action	Create more free space in the volume or increase the size of the volume.
Syslog Message	The 64-bit upgrade failed on %s %s%s%s because the volume does not have enough space and the volume has the fixed filesystem size option set.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.64bit.upgrade.info Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit volume cannot be performed at this time, but the upgrade will be attempted again automatically.
Corrective Action	(None).
Syslog Message	The 64-bit upgrade failed on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. reason (STRING): Reason the upgrade could not be performed.

EMS Identifier	wafl.64bit.upgrade.metafile.create.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system cannot create the 64-bit upgrade metafile.
Corrective Action	(None).
Syslog Message	Unable to create the 64-bit upgrade metafile on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.64bit.upgrade.not.completed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit volume cannot mark the volume as 64-bit.
Corrective Action	(None).
Syslog Message	(None).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. reason (STRING): Reason the upgrade could not mark the volume as 64-bit.

EMS Identifier	wafl.64bit.upgrade.overwrite Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit volume fails because of lack of free space in the volume due to space reserved files. See Bug ID 477524.
Corrective Action	Use the volume '64bit-upgrade' command with the 'grow-reserved' option to upgrade the volume to 64-bit.
Syslog Message	The 64-bit upgrade failed on %s %s%s%s because the volume does not have enough space due to space reserved files. See Bug ID 477524.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.64bit.upgrade.start Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when a 64-bit upgrade has successfully started in a 32-bit volume.
Corrective Action	(None).
Syslog Message	The 64-bit upgrade has started on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.64bit.upgrade.vol.nospc Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit volume fails due to the lack of free space in the volume.
Corrective Action	Create more free space in the volume or increase the size of the volume.
Syslog Message	The 64-bit upgrade failed on %s %s%s%s because the volume does not have enough space.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.64bit.upgrade.vvol.maxsize Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade of a 32-bit flexible volume fails because the upgrade process cannot grow the volume to the required size. The containing aggregate is 32-bit and the required volume size is more than the maximum volume size supported under 32-bit.
Corrective Action	Create more free space in the volume or upgrade the containing aggregate to 64-bit and increase the size of the volume.
Syslog Message	The 64-bit upgrade failed on %s %s%s%s because the volume cannot be grown more than the maximum supported size for a 32-bit aggregate.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.8.0.mirror.upgrade.fail
Severity	ERROR
Description	This message occurs when WAFL(R) unexpectedly encounters a Data ONTAP(R) 8.0.x logical mirror volume during an upgrade. This logical mirror volume should have been deleted prior to the upgrade.
Corrective Action	Avoid this event by destroying all Data ONTAP 8.0.x logical mirror volumes prior to the upgrade. This event resulted in the volume being marked offline, corrupt, and unrecoverable. Because the current version of Data ONTAP does not support logical mirror volume, the volume cannot be recovered by file system repair mechanisms such as wafiron and cannot be brought online.
Syslog Message	Data ONTAP 8.0.x mirror (type %d) cannot be upgraded by the current version of Data ONTAP. Logical mirror volume '%s' was marked offline, corrupt, and unrecoverable. Read the upgrade notes for this release. Such volumes should be deleted prior to the upgrade.
Parameters	type (INT): Mirror type in Data ONTAP 8.0.x. vol (STRING): Volume name.

EMS Identifier	wafl.access.fenced.file
Severity	NOTICE
Description	This message occurs when the user attempts to access a fenced file. Depending on the type of fence, reads and/or writes will not be permitted for the file.
Corrective Action	(None).
Syslog Message	The file with inode %d on volume %s cannot be accessed because it is fenced by %s operation.
Parameters	fid (INT): Inode number of the fenced file. vol (STRING): Name of the volume that contains the fenced file. owner (STRING): Name of the operation that fenced the file.

EMS Identifier	waf1.afs.first.disabled
Severity	NOTICE
Description	This message occurs when the deswizzle scanner fails to enable the waf1.deswizzle.afs.first feature on the aggregate because block reallocation redirection cannot be enabled on the aggregate. The deswizzle scanner will run without the waf1.deswizzle.afs.first feature for any volume in the aggregate.
Corrective Action	(None).
Syslog Message	afs.first option cannot be enabled on aggregate %s, for volume %s because it is not possible to enable block reallocation on the aggregate.
Parameters	aggr (STRING): Aggregate name. vol (STRING): Volume name.

EMS Identifier	waf1.aggr.addup.offline
Severity	ERROR
Description	This message occurs when an aggregate is taken offline due to the aggregate has savings because of aggregate deduplication and this version of ONTAP does not support aggregate level deduplication.
Corrective Action	Confirm that a version of Data ONTAP which supports aggregate level deduplication is in use.
Syslog Message	Aggregate name:'%s' has aggregate level deduplication enabled. It is not supported in current Data ONTAP version and was taken offline.
Parameters	name (STRING): Aggregate name.

EMS Identifier	waf1.aggr.ar1.callbacks
Severity	NOTICE
Description	This message occurs during an aggregate relocation operation, when the system ignores outstanding oplock recalls so that the relocation can progress.
Corrective Action	(None).
Syslog Message	Ignoring %d locks during aggregate relocation of %s %s%s%s.
Parameters	count (INT): Number of ignored locks. type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the aggregate. aggr (STRING): Name of the aggregate. aggrident (STRING): Unique identifier of the aggregate in case the aggregate name itself is insufficient.

EMS Identifier	wafl.aggr.btiddb.build
Severity	INFORMATIONAL
Description	This message occurs at the completion of an aggregate buftreeid database construction. It records the time spent, inode scanned, msg restart count, and the result.
Corrective Action	(None).
Syslog Message	Buftreeid database for aggregate '%s' UUID '%s' was built in %llu msec, after scanning %d inodes and restarting %d times with a final result of %s.
Parameters	aggrName (STRING): Name of the aggregate. uuid (STRING): UUID of the aggregate. buildtime (LONGINT): Total time taken for buftreeid database construction. inodes (INT): Total inodes seen for buftreeid database construction. restarts (INT): Number of message restarts for buftreeid database construction. success (STRING): Whether the constructino was a success or failure.

EMS Identifier	wafl.aggr.crt.offline
Severity	ERROR
Description	This message occurs when an aggregate is taken offline due to the aggregate was migrated from 7-Mode controller and this version of ONTAP does not support aggregate transition.
Corrective Action	Confirm that a version of Data ONTAP which supports 7-mode controller migration is in use.
Syslog Message	Aggregate name:'%s' UUID: '%s' was migrated from 7-Mode controller. It is not supported in current Data ONTAP version and was taken offline.
Parameters	name (STRING): Aggregate name. UUID (STRING): Aggregate UUID.

EMS Identifier	wafl.aggr.dump.metadir.rm
Severity	INFORMATIONAL
Description	This message occurs when the system cannot remove the dump metadirectory, which was created by a backup job for a mirror. The dump metadirectory is created on the aggregate where the mirror resides, because mirrors are RO volumes. The metadirectory is per-session, which means that the metadirectory is removed at the end of every normal backup. Therefore, the metadirectory will be deleted the next time a backup of the same volume is completed normally.
Corrective Action	(None).
Syslog Message	Could not remove %s in aggregate %s for volume %s with UUID %s: %s
Parameters	path (STRING): Path of the dump metadirectory. aggr (STRING): Aggregate where the dump metadirectory resides. vol (STRING): Volume that the dump metadirectory was created for. voluuid (STRING): UUID of the volume that the dump metadirectory was created for. err (STRING): Error indicating why the deletion of the dump metadirectory failed.

EMS Identifier	wafl.aggr.giveback.callbacks
Severity	NOTICE
Description	This message occurs during a giveback operation, when the system ignores outstanding oplock recalls so that the giveback can progress.
Corrective Action	(None).
Syslog Message	Ignoring %d locks when giving back %s %s%s%s.
Parameters	count (INT): Number of ignored locks. type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the aggregate. aggr (STRING): Name of the aggregate. aggrident (STRING): Unique identifier of the aggregate in case the aggregate name itself is insufficient.

EMS Identifier	wafl.aggr.giveback.times
Severity	INFORMATIONAL
Description	Issued upon successful completion of giveback of an SFO HA-policy aggregate to record sub-phase timings for different phases of wafl giveback.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrName (STRING): The name of the Aggregate. timesString (STRING): Report of sub phase times in SHCommit_wafl routine.

EMS Identifier	wafl.aggr.hya.full.high
Severity	ERROR
Description	This message occurs when a hybrid aggregate unexpectedly runs low on SSD free space. Contact NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Hybrid aggregate %s SSD free space unexpectedly ran critically low. Contact NetApp technical support.
Parameters	vol (STRING): Hybrid aggregate name.

EMS Identifier	wafl.aggr.hya.full.low
Severity	ERROR
Description	This message occurs when a hybrid aggregate unexpectedly runs low on SSD free space. Contact NetApp technical support.
Corrective Action	(Call support).
Syslog Message	Hybrid aggregate %s SSD free space unexpectedly ran low. Contact NetApp technical support.
Parameters	vol (STRING): Hybrid aggregate name.

EMS Identifier	wafl.aggr.mcc.callbacks
Severity	NOTICE
Description	This message occurs during a MetroCluster(tm) aggregate switchback operation, when the system ignores outstanding oplock recalls, which can take a long time. This is to allow the switchback operation to make progress.
Corrective Action	(None).
Syslog Message	Ignoring recalling %d locks for aggregate %s %s%s%s, so that the MetroCluster switchback can make progress.
Parameters	count (INT): Number of ignored locks. type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the aggregate. aggr (STRING): Name of the aggregate. aggrident (STRING): Unique identifier of the aggregate in case the aggregate name itself is insufficient.

EMS Identifier	wafl.aggr.overcommitted.vsm
Severity	ERROR
Description	This message occurs when there is not enough free space in the aggregate to guarantee free space in all the SnapMirror(R) destinations.
Corrective Action	Increase the free space in the aggregate by shrinking existing FlexVol(tm) volumes or adding more disk space.
Syslog Message	Not enough free space in aggregate %s to guarantee free space in all SnapMirror destinations.
Parameters	aggr_name (STRING): Aggregate name.

EMS Identifier	wafl.aggr.recompact.complete
Severity	INFORMATIONAL
Description	This message occurs when the "aggr recompact " scanner has finished.
Corrective Action	(None).
Syslog Message	%s scanner finished on %s %s%s%s. %s %ld blocks.
Parameters	opname (STRING): Opname for the scanner. voltype (STRING): Volume type on which scanner was run. aggr_owner (STRING): Owner of the volume. aggr_name (STRING): Volume name. uuid (STRING): Volume uuid . opname1 (STRING): Opname for the scanner. val (LONGINT): Number of vbns acted on.

EMS Identifier	wafl.aggr.recompact.estimate
Severity	INFORMATIONAL
Description	This message occurs when the "aggr recompact analyze" command has finished and analyzed how many compacted blocks are worth recompacting.
Corrective Action	(None).
Syslog Message	Recompact analyze scan finished on aggregate %s%. Block fragmentation distribution is [%ld%%, %ld%%, %ld%%, %ld%%] for %llu compacted blocks. Average compaction ratio for the aggregate is %lu.%02lu:1 approximately.
Parameters	aggr_owner (STRING): Owner of the aggregate. aggr_name (STRING): Aggregate name. val_low (LONGINT): Percentage of blocks less than 25% full. val_mid (LONGINT): Percentage of blocks less than 50% full. val_high (LONGINT): Percentage of blocks less than 75% full. val_full (LONGINT): Percentage of blocks greater than 75% full. val_total (LONGINT): Total number of compacted blocks. avg_compaction (LONGINT): Average compaction ratio. avg_compaction1 (LONGINT): Average compaction ratio.

EMS Identifier	wafl.aggr.recompact.skipped
Severity	NOTICE
Description	This message occurs when recompact scanner has to abort due to some error conditions.
Corrective Action	(None).
Syslog Message	Skipping %s scan on aggregate %s. Volume %s encountered error %d.
Parameters	unpack_opname (STRING): Recompact operation name. aggr_name (STRING): Aggregate name. vvol_name (STRING): Flex volume name. error_code (INT): Error code for the abort.

EMS Identifier	wafl.aggr.relocation.times
Severity	INFORMATIONAL
Description	This message occurs when an aggregate relocation is complete to record timing information about the relocation process.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrName (STRING): Name of the aggregate. timesString (STRING): Report of aggregate relocation phase timing.

EMS Identifier	wafl.aggr.reserve.set
Severity	NOTICE
Description	This message occurs during mounting a volume, boot or takeover/giveback. This message indicates that the aggregate reserve was set to the saved value.
Corrective Action	(None).
Syslog Message	Aggregate reserve for aggregate %s was set to %d.
Parameters	aggr (STRING): Name of the aggregate. value (INT): New aggregate reserve.

EMS Identifier	wafl.aggr.reserve.short
Severity	ERROR
Description	This message occurs when we try to set an aggregate reserve. This message indicates that there is not enough space to honor the saved value of aggregate reserve.
Corrective Action	Try creating space in the aggregate by shrinking or destroying volumes, adding disks or changing the guarantee type of volumes in the aggregate to NONE
Syslog Message	Aggregate reserve for aggregate %s could not be set as we are short by %s.
Parameters	aggr (STRING): Name of the aggregate. short_by (STRING): How much disk space we are short by.

EMS Identifier	wafl.aggr.rsv.low.nomount
Severity	EMERGENCY
Description	This message occurs when an aggregate consumes almost all of its free space reserve and should not be brought back online without assistance from technical support to address the free space issue.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failing mount of aggregate %s. Free space reserve is too low. Contact NetApp technical support for assistance.
Parameters	aggr (STRING): Aggregate name.

EMS Identifier	wafl.aggr.snapReserve
Severity	NOTICE
Description	This message occurs when the system boot process detects that the aggregate snapshot spill percentage has been modified by bootargs.
Corrective Action	(None).
Syslog Message	Aggregate snapshot spill percentage is set to %d%%.
Parameters	aggr_snap_spill_pct (INT): Aggregate snapshot spill percentage.

EMS Identifier	wafl.aggr.unpack.rep.error
Severity	ERROR
Description	This message occurs when the "aggr unpack scan" command fails to unpack some blocks because of RAID errors. The system cannot be restored to the previous release until the problem is corrected.
Corrective Action	Unpacking of blocks with RAID errors can be done safely only on flex volumes. Run the "vol efficiency undo -compaction" command on the flex volume that reported RAID errors.
Syslog Message	RAID errors found when unpack scan was run on aggregate %s%. Run unpack scan on flex volume %s.
Parameters	aggr_owner (STRING): Owner of the aggregate. aggr_name (STRING): Aggregate name. vvol_name (STRING): Flex volume name.

EMS Identifier	wafl.aggregate.busy
Severity	NOTICE
Description	This message occurs when an operation is run on an aggregate while the aggregate or any volume of the aggregate is busy. The message prints the reason for aggregate or volume being busy.
Corrective Action	(None).
Syslog Message	%s: %s '%s' is busy. Reason: %s.
Parameters	operation (STRING): Name of the operation. voltype (STRING): Aggregate or volume. aggrname (STRING): Aggregate or volume name. reason (STRING): Reason for the aggregate or volume being busy.

EMS Identifier	wafl.aggregate.online.phases
Severity	INFORMATIONAL
Description	Issued upon successful completion of aggregate online to record the sub-phase times for different phases of online.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrName (STRING): The name of the Aggregate. uuid (STRING): The UUID of the Aggregate. phase1 (LONGINT): Total time taken for aggregate online phase1. phase2 (LONGINT): Total time taken for aggregate online phase2. phase3 (LONGINT): Total time taken for aggregate online phase3.

EMS Identifier	wafl.aggregate.online.replay
Severity	INFORMATIONAL
Description	Issued upon aggr online nvlog replay completion.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrName (STRING): The name of the Aggregate. uuid (STRING): The UUID of the Aggregate. time (LONGINT): Total time taken for nvlog replay.

EMS Identifier	wafl.aggrtrans.corrupted
Severity	ALERT
Description	This message occurs when an aggregate transition operation encounters a corrupted aggregate.
Corrective Action	Delete the corrupted aggregate in maintenance mode. Alternatively, return the disks to a 7-Mode environment to fix the corrupted aggregate.
Syslog Message	Aggregate transition encountered a corrupted aggregate %s.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.dirtyFS
Severity	NOTICE
Description	This message occurs when an aggregate transition operation fails because the aggregate was not cleanly shut down.
Corrective Action	Retry the aggregate transition to bypass this specific error. Alternatively, return the disks to a 7-Mode environment, cleanly shut down the system, and then try the transition again.
Syslog Message	Aggregate %s was not cleanly shut down and could not be transitioned.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.dirtyFS.cont
Severity	NOTICE
Description	This message occurs when an aggregate transition continues to operate on an aggregate that was not cleanly shut down.
Corrective Action	(None).
Syslog Message	Aggregate %s was not cleanly shut down and is continuing transition.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.outofspace.nodereboot
Severity	ALERT
Description	This message occurs when a transitioned aggregate reaches a space limitation during the precommit phase and cannot be taken offline. The node is automatically rebooted to ensure that data integrity is preserved. After the reboot, the aggregate is online and its FlexVol(R) volumes are offline.
Corrective Action	Add disks to the aggregate to ensure that enough free space is available. Alternatively, commit the current transition session.
Syslog Message	Transitioned aggregate %s is critically low on available space, initiating node reboot.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.outofspace.normal
Severity	NOTICE
Description	This message occurs when a previously full transitioned aggregate contains enough free space and is back to normal operation.
Corrective Action	(None).
Syslog Message	Transitioned aggregate %s now contains enough free space and is now back to normal.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.outofspace.offline
Severity	EMERGENCY
Description	This message occurs when a transitioned aggregate reaches a space limitation during the precommit phase and is taken offline.
Corrective Action	Add disks to the aggregate to ensure that enough free space is available. Alternatively, commit the current transition session.
Syslog Message	Transitioned aggregate %s is critically low on available space, going offline.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.outofspace.remount.needed
Severity	NOTICE
Description	This message occurs when a previously full transitioned aggregate is online and must be remounted to bring its volumes back online.
Corrective Action	Take offline the transitioned aggregate, and then bring online the aggregate again to bring its volumes back online.
Syslog Message	Transitioned aggregate %s must be remounted (offline and online) to bring its volumes back online.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.outofspace.warn
Severity	ERROR
Description	This message occurs when a transitioned aggregate is low on free space. The message is periodically displayed before the aggregate goes offline due to being out of space.
Corrective Action	Add disks to the aggregate to resume normal operations. Alternatively, commit the current transition session.
Syslog Message	Pre-commit transitioned aggregate %s is low on free space at about %d percent used.
Parameters	aggrname (STRING): Name of the aggregate. percent (INT): Percentage of aggregate that is used.

EMS Identifier	wafl.aggrtrans.revert.to.snap
Severity	NOTICE
Description	This message occurs when an aggregate transition operation fails because the aggregate is set to revert to a Snapshot copy.
Corrective Action	Return the disks to a 7-Mode environment, bring the aggregate online to finish restoring to the Snapshot(R) copy, and then try the transition again.
Syslog Message	Aggregate %s is reverting to a Snapshot copy and cannot be transitioned.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.aggrtrans.snap.delErr
Severity	ERROR
Description	This message occurs when an aggregate transition commit operation fails to delete the pinned Snapshot(R) copy.
Corrective Action	Manually delete the pinned Snapshot copy using the node scoped command "snap delete -A". If manual deletion fails, contact technical support.
Syslog Message	Aggregate transition commit operation fails to delete the pinned Snapshot(R) copy "%s" on aggregate %s. Error: %s.
Parameters	name (STRING): Name of the Snapshot copy. aggrname (STRING): Name of the aggregate. err (STRING): Error description.

EMS Identifier	wafl.aggrtrans.snapshot.32b
Severity	ERROR
Description	This message occurs when an aggregate transition fails due to detection of a 32-bit Snapshot copy on the transition aggregate.
Corrective Action	Retry aggregate transition using "-ignore-errors" parameter to automatically delete all the 32-bit Snapshot copies as part of aggregate transition.
Syslog Message	Aggregate transition failed due to unsupported 32-bit snapshots on aggregate %s uuid %s.
Parameters	aggrname (STRING): Name of the aggregate. aggruuid (STRING): Unique identifier of the aggregate.

EMS Identifier	wafl.air.info
Severity	ERROR
Description	Generic wafl air message
Corrective Action	(None).
Syslog Message	%s
Parameters	msg (STRING): The message from AIR module

EMS Identifier	wafl.arl.vol.limitChkFailed
Severity	ERROR
Description	This message occurs during the relocation of an aggregate, when the destination node fails the volume count limit and volume size limit checks.
Corrective Action	Ensure that the destination node supports the volume size and volume count limits, or select a different destination node and retry the operation.
Syslog Message	Aggregate '%s': Volume limits check failed on destination node %s.
Parameters	vol (STRING): Name of the aggregate. reason (STRING): Activity that is preventing the aggregate relocation operation.

EMS Identifier	wafl.asserts.disabled
Severity	INFORMATIONAL
Description	This message occurs on development kernels when some of the asserts are disabled.
Corrective Action	(None).
Syslog Message	Warning: Some of the asserts are disabled on the filer.
Parameters	

EMS Identifier	wafl.bad.aggr.buftree.type
Severity	EMERGENCY
Description	This message occurs when you attempt to bring online an aggregate, whose file system buftree type and RAID label format show inconsistency. Buftree type show whether the file system is a 32-bit or a 64-bit one. Bringing online such an aggregate can cause data corruption or filer panic.
Corrective Action	Contact your vendor support to fix the inconsistency.
Syslog Message	Aggregate %s: Inconsistency found with the file system buftree type and RAID label format (large aggr: %d, fs: 0x%x, RAID: %d). Bringing the aggregate online can cause data corruptions or system panic.
Parameters	name (STRING): The aggregate name. large (INT): Flag showing if the aggregate size is bigger than 16TB. fsbuftree (INT): File system buftree type. raidfmt (INT): RAID buftree format.

EMS Identifier	waf1.bad.vol.buftree.type
Severity	EMERGENCY
Description	This message occurs when you attempt to bring online a volume, whose file system and volume descriptor buftree type show inconsistency. Buftree type show whether the file system is a 32-bit or a 64-bit one. Bringing online such a volume can cause data corruption or filer panic.
Corrective Action	Contact your vendor support to fix the inconsistency.
Syslog Message	Volume %s: Inconsistency found with the file system buftree type and volume descriptor buftree type (large vol: %d, fs: 0x%x, label: 0x%x, RAID: %d). Bringing the volume online can cause data corruptions or system panic.
Parameters	volname (STRING): The volume name. large (INT): Flag showing if the volume size is bigger than 16TB. fsbuftree (INT): File system buftree type. labelfmt (INT): Volume descriptor buftree type. raidfmt (INT): RAID buftree type.

EMS Identifier	waf1.bagofbits.name
Severity	ERROR
Description	This message occurs when a read directory request from an NFSv4 client is made to a Unicode-based directory in which directory entries with no NFS alternate name contain non-Unicode characters.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Access the parent directory from an NFSv3 client and rename the entry using Unicode characters.
Syslog Message	Cannot provide directory entry to NFSv4 client for file ID:%d in volume %s%s because it contains non-Unicode characters with no NFS alternate name.
Parameters	fileid (INT): File ID of the entry in the directory for which non-Unicode characters are present. vol (STRING): Volume in which the directory entry with non-unicode characters is present. volident (STRING): Unique volume identifier (UUID) when the volume name itself is insufficient.

EMS Identifier	waf1.blkreclaim.abort
Severity	INFORMATIONAL
Description	This message occurs to inform you that the block reclamation scanner was aborted.
Corrective Action	You can disable this message as follows: setflag waf1_blk_reclaim_scan_log 0
Syslog Message	Block reclamation scanner was aborted on %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Uniquely identifies the volume when the volume name alone is insufficient.

EMS Identifier	waf.l.blkreclaim.complete
Severity	INFORMATIONAL
Description	This message occurs when the block reclamation scanner is complete.
Corrective Action	Disable this message by running the 'setflag waf_l_blk_reclaim_scan_log 0' command.
Syslog Message	Block reclamation scanner was completed on %s %s%s%s. The scanner took %ld ms.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	waf.l.blkreclaim.noscan
Severity	INFORMATIONAL
Description	This event is issued to inform the user that the block reclamation scanner was not started.
Corrective Action	This message may be disabled with: setflag waf_l_blk_reclaim_scan_log 0
Syslog Message	Block reclamation scanner not started on %s %s%s%s.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	waf.l.blkreclaim.reset
Severity	INFORMATIONAL
Description	This message occurs to inform you that the block reclamation scanner was reset.
Corrective Action	You can disable this message as follows: setflag waf_l_blk_reclaim_scan_log 0
Syslog Message	Block reclamation scanner was reset on %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Uniquely identifies the volume when the volume name alone is insufficient.

EMS Identifier	waf.l.boot.nvram.warn
Severity	ERROR
Description	This message occurs when NVRAM loss is detected while booting. Some updates might have been lost.
Corrective Action	(Call support).
Syslog Message	WAFL boot: Last few seconds of updates might be lost.
Parameters	

EMS Identifier	waf.l.br.redir.invalid
Severity	ALERT
Description	This event is issued if block reallocation has not been performed on an aggregate but a reallocated block was found that subsequently needs to be redirected. Block reallocation operates in two phases: first the blocks on an aggregate are moved (reallocated), later, when the block is read, the old pointers to the block are updated (redirected). This event is issued when the second phase is required without the first phase occurring. Since this may indicate on-disk data corruption, the aggregate has been taken offline.
Corrective Action	(Call support).
Syslog Message	Invalid redirection: aggr:%s vol:%s
Parameters	aggr (STRING): The name of the aggregate vol (STRING): The name of the volume

EMS Identifier	waf.l.br.redir.nospace
Severity	NOTICE
Description	This message occurs when there's not enough free space to complete a redirect scan on a volume. The redirect scan improves performance by updating information that was changed because of block reallocation, but is not required for normal operation. This message is usually caused because reallocated blocks are shared between the active file system and a Snapshot(tm) copy and cannot be updated without using more blocks than are currently available.
Corrective Action	Create more free space in the volume by deleting Snapshot copies.
Syslog Message	The redirect scanner cannot complete its scan on '%s%s' because there is not enough disk space. Remove Snapshot copies.
Parameters	volname (STRING): Volume name. volident (STRING): Unique identifier the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf.l.buf.badHeader
Severity	EMERGENCY
Description	This message occurs when the system encounters a bad header in the Snapshot(tm) copy of the active map block of the filesystem.
Corrective Action	Delete the bad Snapshot copy. For a SnapMirror(R) target, rebuild from source or resynchronize, after deleting the Snapshot copy. If the problem persists or if you need further assistance, contact NetApp technical support.
Syslog Message	Bad header in Snapshot copy of active map in %s %s%s%s, Snapshot copy %d, fbn %llu.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapId (INT): Snapshot(tm) copy identifier. fbn (LONGINT): File block number.

EMS Identifier	wafl.buf.freeingFreeBlock
Severity	EMERGENCY
Description	This message occurs when the system encounters a "freeing free block" error due to file system corruption.
Corrective Action	(Call support).
Syslog Message	Freeing free block at VBN %llu in %s %s%s%s. WAFL inconsistent. Contact NetApp technical support.
Parameters	vbn (LONGINT): Virtual block number of the block that is freed. voltype (STRING): Type of the volume. volowner (STRING): Owner of the volume. volname (STRING): Name of the volume (again). This is returned from WAFL_VOL_PRINT_NAME_STRINGS. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient. vendor (STRING): Name of the vendor.

EMS Identifier	wafl.catalog.invalid
Severity	NOTICE
Description	This event indicates that WAFL catalog block in nvram is invalid during nvram replay.
Corrective Action	(None).
Syslog Message	Waf Catalog invalid.
Parameters	

EMS Identifier	wafl.check.info
Severity	ERROR
Description	Generic wafl check message
Corrective Action	(None).
Syslog Message	%s
Parameters	msg (STRING): The message from wafl check

EMS Identifier	wafl.check.lostnfound.error
Severity	NOTICE
Description	WAFL failed to cleanup the lostnfound directory present in the metadir of the given volume.
Corrective Action	(None).
Syslog Message	Failed to cleanup lostnfound from the metadir of volume %s (reason: %s)
Parameters	vol (STRING): The volume name err (STRING): The error string

EMS Identifier	wafl.cleanup.after.giveback
Severity	INFORMATIONAL
Description	This message occurs after WAFL(R) completes the post-giveback cleanup. The cleanup includes freeing memory resources allocated for the partner file system.
Corrective Action	(None).
Syslog Message	(None).
Parameters	delay (LONGINT): Amount of time (in milliseconds) WAFL took to perform the post giveback cleanup. 1518 blocks

EMS Identifier	wafl.cleanup.after.relocate
Severity	INFORMATIONAL
Description	This message occurs after WAFL(R) completes the aggregate relocation cleanup. The cleanup includes freeing memory resources allocated for the partner file system.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrName (STRING): Name of the aggregate. delay (LONGINT): Amount of time (in milliseconds) WAFL took to perform the post aggregate relocation cleanup.

EMS Identifier	wafl.cleanup.after.sendhome
Severity	INFORMATIONAL
Description	This message occurs after WAFL(R) completes the aggregate post-giveback cleanup. The cleanup includes freeing memory resources allocated for the partner file system.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggrName (STRING): Name of the aggregate. delay (LONGINT): Amount of time (in milliseconds) WAFL took to perform the aggregate post-giveback cleanup.

EMS Identifier	wafl.clone.no.basesnap
Severity	ERROR
Description	This message alerts you about a missing clone flexible volume base Snapshot(tm) copy and strongly recommends that you take the clone flexible volume offline and destroy it.
Corrective Action	Take the clone flexible volume offline immediately. If you know that the clone does not contain any valuable data, you can safely destroy and re-create it.
Syslog Message	Base Snapshot copy for clone flexible volume %s on aggregate %s is missing. It is strongly recommended that you take the clone offline and destroy it. Failure to do so might lead to clone panic at any time.
Parameters	cloneName (STRING): Clone flexible volume name. aggrName (STRING): Aggregate name.

EMS Identifier	wafl.clone.snapSpcGuar
Severity	INFORMATIONAL
Description	This event is issued if an attempt is made to delete a snapshot in a clone volume that would require the space guarantee on the clone to exceed the available space in the aggregate. A clone volume initially shares one or more snapshots with its parent volume. This allows the space guarantee to be optimized, reducing the space requirement in the aggregate. If a shared snapshot is deleted then extra space is required in the aggregate to ensure the space guarantee for the volume can be enforced. If the freespace in the aggregate is too small to allow this then the snap delete is rejected.
Corrective Action	This state can be corrected by performing one or more of the following actions: <ul style="list-style-type: none"> o Change the space guarantee on the volume so that less space is required in the aggregate. o Free space in the aggregate by shrinking or removing volumes. o Add space to the aggregate, e.g. by adding disks.
Syslog Message	Snapshot '%s' in clone volume '%s%s' cannot be deleted, there is insufficient space in the aggregate to enforce the space guarantee (%s)
Parameters	snap_name (STRING): The snapshot name vol_name (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. guarantee (STRING): The current guarantee

EMS Identifier	wafl.clone.snapsplit.nospace
Severity	NOTICE
Description	This message occurs when there is not enough free space to complete a file clone split operation from the Snapshot(tm) copy. The clone file might become unreadable when the parent Snapshot copy is automatically deleted.
Corrective Action	Increase the space available to the volume by either adding disks or by freeing space in the volume to allow the split operation to continue.
Syslog Message	File clone split from Snapshot copy of '%s%s' cannot be completed due to lack of disk space.
Parameters	name (STRING): Volume name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.clone.unrecoverable
Severity	ALERT
Description	This message occurs during boot when a clone is marked unrecoverable due to its missing base Snapshot(tm) copy.
Corrective Action	If you know that the clone does not contain any valuable data, you can safely destroy and re-create it.
Syslog Message	Base Snapshot copy for clone %s on aggregate %s is missing. Marking it unrecoverable.
Parameters	clonename (STRING): Clone name. aggrname (STRING): Aggregate name.

EMS Identifier	wafl.compress.enable.failed
Severity	INFORMATIONAL
Description	This event is issued when FAS compression can not be enabled on a volume. The following reasons might be causing the problem: FAS compression might not be supported on the software release you're running; the volume is not a flexible volume or it is a root volume or snaplock volume; the compression/de-compression scanner is already active; or a clone operation is already underway.
Corrective Action	(None).
Syslog Message	Compression could not be enabled on volume "%s" at this time. Check the volume configuration and retry.
Parameters	vol (STRING): Volume name.

EMS Identifier	wafl.compress.fail.rootVol
Severity	NOTICE
Description	This message occurs when an administrator attempts to enable compression on the root volume. Compression cannot be enabled on the root volume.
Corrective Action	(None).
Syslog Message	'%s' is the root volume and compression cannot be enabled on the root volume.
Parameters	vol (STRING): Volume name.

EMS Identifier	wafl.compress.mark.cg.bad.hw
Severity	ALERT
Description	This message occurs when the FAS compression writes bad blocks for an inconsistent or corrupted compression group due to hardware errors.
Corrective Action	Restore the corrupted file from the Snapshot copy, or contact NetApp technical support
Syslog Message	FAS compression: Writing bad blocks, at fbn:%llu level:%u in %s inode (fileid:%d snapid:%u) in volume %s%s%s.
Parameters	fbn (LONGINT): File block number. level (INT): Buffer level. ino_type (STRING): Inode type fileid (INT): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.compress.mark.cg.bad.sw
Severity	ERROR
Description	This message occurs when the FAS compression writes bad blocks for an inconsistent or corrupted compression group due to software errors.
Corrective Action	Restore the corrupted file from the Snapshot copy, or contact NetApp technical support
Syslog Message	FAS compression: Writing bad blocks, at fbn:%llu level:%u in %s inode (fileid:%d snapid:%u) in volume %s%s%s.
Parameters	fbn (LONGINT): File block number. level (INT): Buffer level. ino_type (STRING): Inode type fileid (INT): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.compress.scan.checkpoint.deleted
Severity	NOTICE
Description	This event is generated when the FAS compression of existing data for volume deletes checkpoint.
Corrective Action	(None).
Syslog Message	vol compress: Checkpoint deleted for compression of existing data for volume "%s%s".
Parameters	vol (STRING): Name of the compressed volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.cp.slovol Deprecated: Deprecated as of version 9.0.
Severity	ERROR
Description	This message occurs when a number of consecutive WAFL(R) consistency points (CPs) each took longer than 1 minute, and WAFL can identify the aggregate that is slowing down the CP the most.
Corrective Action	(None).
Syslog Message	%s %s%s%s is holding up the CP.
Parameters	voltype (STRING): Type of object (volume or aggregate). volowner (STRING): Owner of the volume. volname (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.cp.slovol.warning Deprecated: Deprecated as of version 9.0.
Severity	ERROR
Description	This event is generated when a WAFL consistency point (CP) takes longer than 1 minute, and if WAFL can figure out the slowest vol/aggregate participating in the CP.
Corrective Action	(None).
Syslog Message	(None).
Parameters	voltype (STRING): The type of object (volume/aggregate) volowner (STRING): The owner of the volume volname (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. nt (INT): Number of tetrises that were written across all raidgroups in volume nb (LONGINT): Number of blocks that were written across all raidgroups in volume clean (INT): Milliseconds to write allocate (clean) all normal files in volume v_ino (INT): Milliseconds to write allocate (clean) all flexible volume inode files in the aggregate v_bm (INT): Milliseconds to write allocate (clean) all flexible volume blockmap files in the aggregate a_ino (INT): Milliseconds to write allocate (clean) this aggregate's inode file a_bm (INT): Milliseconds to write allocate (clean) this aggregate's blockmap files flush (INT): Milliseconds to write all remaining blocks to disk rgid (INT): Raidgroup id with highest average tetris write time

EMS Identifier	wafl.cp.toolong
Severity	ERROR
Description	This message occurs when a WAFL(R) consistency point (CP) takes longer than 30 seconds. A CP lasting more than 30 seconds might cause client latency and potentially a client outage.
Corrective Action	For additional information about this specific CP, see the kernel log file and the corresponding CM archive. For further information about correcting the problem, search the knowledgebase of the NetApp technical support support web site for the "wafl.cp.toolong" keyword.
Syslog Message	Aggregate %s experienced a long CP.
Parameters	aggrname (STRING): Name of the aggregate. repeats (INT): Number of consecutive long CPs on this volume. cp_count (INT): CP count on the volume corresponding to the long CP. total_ms (INT): Total time taken by the CP, in milliseconds. total_dbufs (LONGINT): Total number of dirty buffers in the CP. tetrises (INT): Number of tetrises that were written across all raidgroups in volume. blocks (LONGINT): Number of blocks that were written across all raid groups in the volume. rgid (INT): ID of the raid group with the highest average tetris write time. clean (INT): Milliseconds to write allocate (clean) all normal files. flush (INT): Milliseconds to write all remaining blocks to disk.

EMS Identifier	wafl.cp.toolong.warning Deprecated: Deprecated as of version 9.0.
Severity	ERROR
Description	This event is generated when a WAFL consistency point (CP) takes longer than 1 minute.
Corrective Action	(None).
Syslog Message	(None).
Parameters	total_ms (INT): Total time taken by CP in milliseconds total_dbufs (LONGINT): Total number of dirty buffers in the CP clean (INT): Milliseconds to write allocate (clean) all normal files v_ino (INT): Milliseconds to write allocate (clean) all flexible volume inode files v_bm (INT): Milliseconds to write allocate (clean) all flexible volume blockmap files a_ino (INT): Milliseconds to write allocate (clean) all aggregate inode files a_bm (INT): Milliseconds to write allocate (clean) all aggregate blockmap files flush (INT): Milliseconds to write all remaining blocks to disk

EMS Identifier	wafl.csm.sessionStopped
Severity	INFORMATIONAL
Description	This message occurs when the Cluster Session Manager (CSM) session is stopped as part of the shutdown process.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	wafl.data.compaction.event
Severity	NOTICE
Description	This message occurs when data compaction functionality is enabled or disabled on a volume.
Corrective Action	(None).
Syslog Message	WAFL volume data compaction state changed in %s "%s" to "%s".
Parameters	volume_identifier (STRING): Volume identifier. volume (STRING): Volume name. message (STRING): Whether enable or disable.

EMS Identifier	wafl.delete.bad.indirect
Severity	NOTICE
Description	This message occurs when the system encounters a lost indirect block while deleting a file. As a result, some space occupied by the file being deleted might not be reclaimed.
Corrective Action	Run wafllron to fix any space accounting discrepancies.
Syslog Message	Lost indirect block encountered while deleting inode %d (level %d, vbn %llu) on %s %s%s%s. Contact NetApp technical support.
Parameters	ino (INT): Inode number of the file. level (INT): Indirection level of the block. vbn (LONGINT): Block number of the block within the volume. type (STRING): Type of the object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Name of the volume containing the file. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.delete.fenced.file
Severity	NOTICE
Description	This message occurs when the user attempts to delete a fenced file. Depending on the type of fence, reads and/or writes will not be permitted for the file.
Corrective Action	Use the "volume file show-inode" command to confirm the file name that matches the inode, for example, "volume file show-inode -vserver 'vserver that fenced file is stored on' -volume 'volume that fenced file is stored on' -inode-number 'inode number of fenced file'". Clear the fenced status by using the "iofence clear 'file path name'" diagnostic privilege nodeshell command, and then the file can be deleted from the NFS/CIFS client.
Syslog Message	The file with inode %d on volume %s cannot be deleted because it is fenced by %s operation.
Parameters	fid (INT): Inode of the fenced file. vol (STRING): Name of the volume that contains the fenced file. owner (STRING): Name of the operation that fenced the file.

EMS Identifier	wafl.delete.specdev
Severity	INFORMATIONAL
Description	This message occurs when the system encounters a block or character device during zombie delete processing.
Corrective Action	(None).
Syslog Message	Block or character device encountered in zombie path: inode: %d, type: %d, size: %lld, block count: %llu. Possible inconsistency detected on %s %s%s%s.
Parameters	ino (INT): Inode number. inotype (INT): Inode type. size (LONGINT): Size. blocks (LONGINT): Block count. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. vendor (STRING): Vendor contact information.

EMS Identifier	wafl.delete.zombie.throttle
Severity	NOTICE
Description	This message occurs as a debug message when the system encounters the zombie throttling limits during zombie delete processing.
Corrective Action	(None).
Syslog Message	WAFL(R) is experiencing zombie throttling possibly due to a request for a large file deletion. When zombie throttling happens, LUN delete UI returns an error even with a successful LUN file deletion. If this is the case, please ignore the error and check the deletion.
Parameters	

EMS Identifier	wafl.descend.fail
Severity	ERROR
Description	This message occurs when there is an error during descendency checking. This message can occur when accessing a directory in a Snapshot(tm) copy that is being deleted.
Corrective Action	This condition might be transient; try the operation again. If the problem persists, contact NetApp technical support.
Syslog Message	Descendency check failure: {x%x %d %d %d} parent of {x%x %d %d %d}. Contact NetApp technical support.
Parameters	<p>pfh0 (INT): Parent file handle's flags.</p> <p>pfh1 (INT): Parent file handle's snapid.</p> <p>pfh2 (INT): Parent file handle's fileid.</p> <p>pfh3 (INT): Parent file handle's generation.</p> <p>pfh4 (INT): Parent file handle's FSID.</p> <p>cfh0 (INT): Child file handle's flags.</p> <p>cfh1 (INT): Child file handle's snapid.</p> <p>cfh2 (INT): Child file handle's fileid.</p> <p>cfh3 (INT): Child file handle's generation.</p> <p>cfh4 (INT): Child file handle's FSID.</p> <p>vendor (STRING): Vendor contact information.</p>

EMS Identifier	wafl.dir.convert
Severity	NOTICE
Description	This message indicates that CIFS directory conversion is in progress and WAFL will not hang due to timeout. Directory conversion happens the first time a volume with 8.3-format names is accessed by a CIFS client.
Corrective Action	(None).
Syslog Message	WAFL %s directory conversion in progress.
Parameters	type (STRING): Type of directory operation (revert/convert).

EMS Identifier	wafl.dir.convert.denied.2big
Severity	ERROR
Description	This message occurs when access to a directory is rejected because an attempted operation requires the directory to be converted to Unicode format and the directory is too large to be converted quickly. Directory conversion is required for a directory with 8.3-format names to be accessed by a CIFS or NFSv4 client.
Corrective Action	Use the "volume modify" command to enable the "convert_ucose" option on the volume experiencing the rejected access, and then retry the access attempt. Note that this might result in system performance degradation or temporary loss of service while the conversion occurs. Search on "Converting existing directories to Unicode format" for more information.
Syslog Message	Access to large directory on volume MSID:%u, file ID:%u rejected for requiring conversion.
Parameters	msid (LONGINTEX): Volume master data set identifier (MSID) of the volume experiencing the rejected access. fileid (INT): File identifier of the directory experiencing the rejected access.

EMS Identifier	wafl.dir.depth.max
Severity	ERROR
Description	This message occurs when a directory depth reaches its maximum depth limit. The default maximum depth is 2000.
Corrective Action	Reduce the depth of the directory, by moving directory hierarchy to higher levels.
Syslog Message	Directory depth for inum %d in volume %s%s exceeds the maximum directory depth limit. To fix this issue, please reduce the directory depth.
Parameters	fileid (INT): Fileid of the directory for which directory depth reached its maximum limit. vol (STRING): Volume in which directory depth reached its maximum limit. volident (STRING): Unique volume identifier in cases where volume name itself is insufficient.

EMS Identifier	wafl.dir.fileld.err
Severity	ERROR
Description	This event is issued when directory prefetch results in inconsistent file identifier data. The fh[0] to fh[4] parameters represent the encoded filehandle value.
Corrective Action	To correct this condition, run the wafliron advanced privilege command on the inconsistent volume. If problems persists or if you need further assistance, contact NetApp technical support.
Syslog Message	wafl_prefetch_dir_inos: inconsistent fileid %d in %s directory {x%x %d %d %d %d}.
Parameters	fileld (INT): The file identifier ino_type (STRING): The inode type fh0 (INT): fh[0] fh1 (INT): fh[1] fh2 (INT): fh[2] fh3 (INT): fh[3] fh4 (INT): fh[4]

EMS Identifier	wafl.dir.link.max
Severity	ERROR
Description	This message occurs as a warning when a parent directory reaches its maximum link limit within a specified time interval and the no of parent directory reached maximum hard link limit reached the upper limit. A directory has only one parent directory, which counts as a hard link. All other hard links are from the directories contained within this directory. The link to the parent directory cannot be removed.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Reduce the hard link count of this directory by moving some of its subdirectories to another directory, or remove some of its subdirectories.
Syslog Message	This is the last warning for failure to create a new sub-directory since parent directory with fileid %d in volume %s%s has reached its sub-directory limit.
Parameters	fileid (INT): File ID of the parent directory that has reached its maximum hard link limit. vol (STRING): Name of the volume in which the parent directory resides. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient.

EMS Identifier	wafl.dir.link.reachingLimit
Severity	ERROR
Description	This message occurs when a parent directory surpasses 90% of its maximum hard link limit. The total hard link count for a directory is the number of its subdirectories plus other hard links to the directory.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Move some of the parent directory's subdirectories to a different directory. Take care not to create too many new subdirectories in the parent directory that is reaching its limit until you reduce the hard link count.
Syslog Message	The directory with fileid %d in volume %s%s is approaching the maximum link limit of %d. Reduce the number of links to the existing parent directory.
Parameters	fileid (INT): File ID of the parent directory that has surpassed 90% of its maximum hard link limit. vol (STRING): Name of the volume in which the parent directory resides. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient. maxLink (INT): Maximum number of hard links for the parent directory.

EMS Identifier	wafl.dir.link.trap
Severity	ALERT
Description	This message occurs as a warning when a directory has reached its maximum hard link limit and the specified time interval is exceeded.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Reduce the hard link count of this directory by moving some of its subdirectories to another directory, or remove some of its subdirectories.
Syslog Message	(None).
Parameters	fileid (INT): File ID of the parent directory that has reached its maximum hard link limit. vol (STRING): Name of the volume in which the parent directory resides. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient. maxLink (INT): Maximum number of hard links allowed.

EMS Identifier	wafl.dir.link.warning
Severity	ERROR
Description	This event occurs as a warning when a parent directory reached its maximum hard link limit within a specified time interval and the no of parent directory reached maximum hard link limit is below the upper limit.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. create new subdirectories in a different parent directory. Alternatively, move some of the current parent directory's subdirectories to a different directory.
Syslog Message	A request to make a subdirectory in parent directory with fileid %d in volume %s%s could not be handled because the parent directory has reached its link limit; use a different parent directory or reduce the number of hard links by moving some of its subdirectories to a different directory.
Parameters	fileid (INT): File ID of the parent directory that has reached its maximum hard link limit. vol (STRING): Name of the volume in which the parent directory resides. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient.

EMS Identifier	wafl.dir.nt.max
Severity	ERROR
Description	This message occurs when an inode has reached its maximum number of NT streams.
Corrective Action	Reduce the number of streams on the file.
Syslog Message	Inode %d has reached its maximum number of NT streams.
Parameters	fileid (INT): File identifier.

EMS Identifier	wafl.dir.nt.warning
Severity	NOTICE
Description	This message occurs when an inode is nearing its maximum number of NT streams.
Corrective Action	(None).
Syslog Message	Inode %d is nearing its maximum number of NT streams.
Parameters	fileid (INT): File identifier.

EMS Identifier	wafl.dir.size.max
Severity	ERROR
Description	This message occurs after a directory has reached its maximum directory size (maxdirsize) limit.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Reduce the number of files in the directory. If not possible, use the (privilege:advanced) option "volume modify -volume vol_name -maxdir-size new_value" to increase the maximum number of files per directory. However, doing so could impact system performance. If you need to increase the maximum directory size, work with technical support.
Syslog Message	Directory size for fileid %d in volume %s%s reached the maxdirsize limit.
Parameters	fileid (INT): File ID of the directory that has reached maximum size for directories in its volume. vol (STRING): Volume in which the directory is present. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient.

EMS Identifier	wafl.dir.size.max.warning
Severity	ERROR
Description	This message occurs when a directory has reached or surpassed 90% of its current maximum directory size (maxdirsize) limit, and the current maxdirsize is less than the default maxdirsize, which is 1% of total system memory.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Reduce the number of files in the directory. If not possible, use the (privilege:advanced) option "volume modify -volume vol_name -maxdir-size new_value" to increase the maximum number of files per directory. However, doing so could impact system performance. If you need to increase the maximum directory size, work with technical support.
Syslog Message	Directory size for fileid %d in volume %s%s is approaching the maxdirsize limit.
Parameters	fileid (INT): File ID of the directory that has reached or is approaching the current maximum size for directories in its volume. vol (STRING): Name of the volume in which the directory resides. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient.

EMS Identifier	wafl.dir.size.warning
Severity	ERROR
Description	This message occurs when a directory surpasses 90% of its current maximum directory size (maxdirsize) limit.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Reduce the number of files in the directory. If not possible, use the (privilege:advanced) option "volume modify -volume vol_name -maxdir-size new_value" to increase the maximum number of files per directory. However, doing so could impact system performance. If you need to increase the maximum directory size, work with technical support.
Syslog Message	Directory size for file id %d in volume %s is approaching the maxdirsize limit.
Parameters	fileid (INT): File ID of the directory that has surpassed 90% of current maximum size for directories in its volume. vol (STRING): Name of the volume in which the directory resides. volident (STRING): Unique volume identifier (UUID) of the volume in which the parent directory resides, when the volume name alone is insufficient.

EMS Identifier	wafl.dir.surrpair.filename
Severity	ERROR
Description	This message occurs as a warning when a filename with surrogate pair characters in UTF-16 encoding failed to get created in a parent directory.
Corrective Action	Ensure wafl_reject_surrogate_pair option for handling surrogate pair character filenames is proper.
Syslog Message	Failed to create a file with surrogate pair characters in the name in the directory %s.
Parameters	dir (STRING): Parent directory.

EMS Identifier	wafl.dirent.illegal.encoding
Severity	ERROR
Description	This message occurs when a user attempts to use a directory entry name that is not supported by the virtual server's language setting.
Corrective Action	Use directory entry name with encoding that matches the virtual server's language setting.
Syslog Message	The encoding of directory entry name %s doesn't match the virtual server's language code %s.
Parameters	filename (STRING): The filename langcode (STRING): Language code

EMS Identifier	wafl.dmp.incons.cifs.flag
Severity	NOTICE
Description	This message occurs while backing up the file system. WAFL(R) encountered a file whose size is less than or equal to 64 bytes but has CIFS reservations enabled.
Corrective Action	WAFL found a file that has inconsistent flags. This file might or might not be present in the active file system. Because a Snapshot(tm) copy cannot be repaired by wafiron, the inconsistency cannot be corrected. But the inconsistency will be corrected in the back up image. Contact NetApp technical support.
Syslog Message	While backing up the file system, WAFL found inconsistent flags set on inode %u in volume %s. The inconsistent flags are being cleared in the back up image.
Parameters	fileid (INT): File ID of the inode. vol (STRING): Name of the volume.

EMS Identifier	wafl.extent.size.reset
Severity	NOTICE
Description	This message occurs when the volume extent option is set and WAFL(R) encounters an invalid extent size. This message indicates that the extent size was reset to a valid default value.
Corrective Action	(None).
Syslog Message	Extent size for volume %s was reset to %d.
Parameters	vol (STRING): Name of the volume. extent_size (INT): New extent size.

EMS Identifier	wafl.failed.mount
Severity	EMERGENCY
Description	This event occurs when the WAFL(R) kernel cannot mount a volume because of on-disk corruption.
Corrective Action	The volume is inconsistent. Run wafiron as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if the inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: Mount failed for volume %s%s%s.
Parameters	owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.failed.mount.bad.fsid
Severity	EMERGENCY
Description	This event occurs when DATA ONTAP cannot mount a volume because of a invalid file system identifier.
Corrective Action	The file system identifier is invalid and the volume is not accessible. Check for disk failures and replace any failed disks. If the problem persists contact NetApp technical support.
Syslog Message	Invalid File System Identifier (FSID): Mount failed for volume %s%s%s.
Parameters	owner (STRING): The volume owner. vol (STRING): The volume name. volident (STRING): The unique identifier for the volume when volume name itself is insufficient.

EMS Identifier	wafl.fgmember.rollback
Severity	ERROR
Description	This message occurs when a member of a FlexGroup experiences an unexpected rollback in its state due to a loss of the NVRAM log for the member. This indicates that the volume might have inconsistencies between members.
Corrective Action	Run the fgiron tool against the FlexGroup to ensure consistency.
Syslog Message	FlexGroup %u member %u/%u detected a rollback.
Parameters	FlexGroupMSID (LONGINTEX): Volume master data set identifier (MSID) of the FlexGroup that experienced a rollback due to NVRAM loss. FlexGroupMemberMSID (LONGINTEX): Volume master data set identifier (MSID) of the FlexGroup member that experienced a rollback due to NVRAM loss. FlexGroupMemberDSID (LONGINTEX): Volume data set identifier (DSID) of the FlexGroup member that experienced a rollback due to NVRAM loss.

EMS Identifier	wafl.flexcache.read.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a FlexCache client operation encounters a read error. Reads of this block are proxied to the originating server.
Corrective Action	If this situation causes a performance issue, you can eject the file from the cache. To do so, first run the 'inodepath' command to obtain the name of the file. For example, 'priv set advanced; inodepath -v volume_name inode_number'. It will print the full path of the file (the command calls this the "primary pathname"). Then run the 'flexcache eject /path/to/file' command to eject the file from the cache.
Syslog Message	(None).
Parameters	ino (INT): Inode number of the file. level (INT): Indirection level of the block. fbn (INT): Block number within the file. type (STRING): Type of the object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Name of the volume containing the file. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	waflexcache.vol.autoGrow.done Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message indicates that the automatic size increase of a FlexCache(R) volume was successful.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol (STRING): Volume name. size (LONGINT): Increment size. unit (STRING): Unit of increment.

EMS Identifier	waflexcache.vol.autoGrow.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event indicates that the auto grow of a FlexCache volume has failed
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol (STRING): The volume name err (STRING): The reason

EMS Identifier	waflexcache.fs.corrupt.fr.pct.changed
Severity	NOTICE
Description	This message occurs during volume mount, when the fractional reservation value for a volume is found to be corrupted. This is necessary because the storage system software only supports fractional reservation values of 0% and 100%. The guarantee type setting of a volume determines what the correct fractional reservation must be. For volumes with a guarantee type of VOLUME or NONE the value must be corrected to be 0%. For volumes with a guarantee type of FILE the value must be set to 100%.
Corrective Action	(None).
Syslog Message	The corrupted fractional reservation value for volume '%s%' with guarantee type '%s' has been changed from %d%% to %d%%.
Parameters	vol (STRING): Name of the volume whose fractional reservation value was changed. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. guarantee_type (STRING): Guarantee type of the volume. old_fr_pct (INT): Old fractional reservation value of the volume. new_fr_pct (INT): New fractional reservation value of the volume.

EMS Identifier	waf.fs.file.guarnt.upgraded
Severity	ERROR
Description	This message occurs during a volume upgrade, when the space guarantee style for a volume is changed to either "none" or "volume" (guarantee is disabled). This is necessary because Data ONTAP(R) no longer supports "file" space guarantee style for flexible volumes.
Corrective Action	Use the "volume show -volume -fields space-guarantee" command to display the volume's new space guarantee style. To modify the style to "volume", ensure that there is enough space in the aggregate, and then enter the "volume modify -vserver -space-guarantee volume " command. To modify the style to "none" enter the "volume modify -vserver -space-guarantee none " command.
Syslog Message	The space guarantee type for volume '%s%s' has been upgraded from file to %s.
Parameters	vol (STRING): Name of the volume whose file guarantee was changed. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. new_guarantee_type (STRING): New space guarantee type chosen for the volume.

EMS Identifier	waf.fs.upgrade.fr.pct.changed
Severity	NOTICE
Description	This message occurs during a volume upgrade, when the fractional reservation value for a volume is checked and corrected. This is necessary because the storage system software only supports fractional reservation values of 0% and 100%. The guarantee type setting of a volume determines what the fractional reservation value must be. For volumes with a guarantee type of VOLUME or NONE the value must be set to 0%. For volumes with a guarantee type of FILE the value must be set to 100%.
Corrective Action	(None).
Syslog Message	The fractional reservation value for volume '%s%s' with guarantee type '%s' has been changed from %d%% to %d%%.
Parameters	vol (STRING): Name of the volume whose fractional reservation value was changed. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. guarantee_type (STRING): Guarantee type of the volume. old_fr_pct (INT): Old fractional reservation value of the volume. new_fr_pct (INT): New fractional reservation value of the volume.

EMS Identifier	waf.fsinfo.version
Severity	ERROR
Description	This debug event indicates the fsinfo version on disk is not supported.
Corrective Action	(None).
Syslog Message	DBG: volinfo/fsinfo version %d is not supported as per jedwards mail to dl-sw on 1/6/2004, and per dag mail to dl-ontap-eng on 8/20/2007.
Parameters	ver (INT): The fsinfo version

EMS Identifier	wafl.giveback.create.fail
Severity	ERROR
Description	This message occurs when the system cannot perform a giveback due to vol create, and must abort giveback.
Corrective Action	A volume is being created. Wait for volume creation to finish and then retry giveback.
Syslog Message	%s %s%s%s is being created; canceling giveback.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.giveback.fence.fail
Severity	ERROR
Description	This message occurs when the system cannot perform a giveback operation because a fence is set on one of the volumes in the aggregate. The giveback operation is aborted.
Corrective Action	A volume in the aggregate is currently fenced for group operations. Retry giveback after any group SnapRestore(R) or mirror transfers are complete. If the problem persists, contact technical support.
Syslog Message	%s %s%s%s has a fence set; canceling giveback.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.giveback.iron.fail
Severity	ERROR
Description	This message occurs when the system cannot perform a giveback due to wafliron, and must abort giveback.
Corrective Action	(Call support).
Syslog Message	%s %s%s%s has vol wafliron start underway; canceling giveback.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.giveback.iron.warn Deprecated:
Severity	ERROR
Description	This message occurs when the system detects wafiron during giveback.
Corrective Action	(None).
Syslog Message	%s %s%s%s has vol wafiron running.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.giveback.statusvol.fail
Severity	ERROR
Description	This message occurs when the system cannot perform a giveback due to the volume being used to host wafiron status files.
Corrective Action	Use "aggr wafiron show" command to monitor the status of wafiron and retry giveback after the completion of wafiron that uses the status files hosting volume.
Syslog Message	%s %s%s%s is being used by wafiron to host status files. Canceling giveback.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.giveback.vetoedByNvsave
Severity	ERROR
Description	This message occurs when a high-availability (HA) giveback is vetoed because there are NVSave files for an aggregate or a flexible volume that must be replayed before the aggregate or flexible volume can be given back.
Corrective Action	Retry the giveback operation after the NVSave files either are replayed (by bringing the aggregate or flexible volume online) or are deleted from the root volume. Successful replay, for example, is indicated by the EMS message 'wafl.nvsave.replaying.pass'.
Syslog Message	Giveback vetoed because NVSave files are present for %s FSID %d name %s%s. UUID is %s.
Parameters	vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume. fsid (INT): File system identifier. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient. UUID (STRING): UUID of the volume.

EMS Identifier	wafl.gs.metafile.load.failed
Severity	ERROR
Description	This message occurs when wafl is unsuccessful to check and load Granular Set metafile for the volume.
Corrective Action	Issue volume offline followed by volume online and confirm this error message does not happen again. For more information or assistance, contact NetApp technical support.
Syslog Message	Waf failed to load metafile that stores wafl copy of SnapMirror CG.
Parameters	volume (STRING): Volume name. error (INT): Error code.

EMS Identifier	wafl.gs.modify.op.failed
Severity	NOTICE
Description	This message occurs when WAFL(R) prohibits loading a file for a modify operation on a read-only consistency group.
Corrective Action	NONE.
Syslog Message	Failed to load file ID %u on volume %s%s%s FSID:%u for a modify operation because it is part of a read-only sync relationship.
Parameters	fileid (INT): File identifier. volowner (STRING): Owner of the volume. volname (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. Consists of the Vserver name and UUID. fsid (INT): File system ID of the volume.

EMS Identifier	wafl.gs.remove.rename.op.failed
Severity	NOTICE
Description	This message occurs when WAFL(R) prohibits a rename operation or an unlink operation on a file part of a consistency group.
Corrective Action	NONE.
Syslog Message	Failed to load file ID %u on volume %s%s%s FSID:%u for a rename operation or an unlink operation because it is part of a sync relationship.
Parameters	fileid (INT): File identifier. volowner (STRING): Owner of the volume. volname (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. Consists of the Vserver name and UUID. fsid (INT): File system ID of the volume.

EMS Identifier	wafl.gs.resync.gen.check.failed
Severity	NOTICE
Description	This message occurs when WAFL(R) prohibits modification to a file that is part of a consistency group and the operation does not have the right generation enforcement parameters. This can occur if the operation happened before the SnapMirror(R) relationship was established.
Corrective Action	NONE.
Syslog Message	Unexpected operation on consistency group file ID %u on volume %s%s%s FSID:%u. This can occur if the operation happened before the SnapMirror relationship was established.
Parameters	fileid (INT): File identifier. volowner (STRING): Owner of the volume. volname (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. Consists of the Vserver name and UUID. fsid (INT): File system ID of the volume.

EMS Identifier	wafl.hard.logError Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event occurs when there is an error attempting to log a HARD event
Corrective Action	(None).
Syslog Message	SnapValidator %s event %s for inode %d on volume %s%s
Parameters	dbvop (STRING): The name of the HARD operation op (STRING): The type of the operation ino (INT): The inode number vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.hya.aggr.policy.init
Severity	INFORMATIONAL
Description	This message occurs when the default caching policies are to be configured on all volumes contained in this aggregate.
Corrective Action	(None).
Syslog Message	Attempting to configure the default caching policies on all volumes in the aggregate '%s %s'.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume.

EMS Identifier	waf.l.hya.bc.add.cbi
Severity	INFORMATIONAL
Description	This message occurs when a hybrid aggregate adds one counter file block (CBI - counter block index).
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggr (STRING): Aggregate name. aggr_uuid (STRING): Universal Unique ID (UUID) of the aggregate. volume (STRING): Volume name. volume_uuid (STRING): UUID of the volume. btid (INT): Buftree ID. cbi (INT): CBI value. volume_info (STRING): Volume type information.

EMS Identifier	waf.l.hya.bc.del.flexvol
Severity	INFORMATIONAL
Description	This message occurs when a hybrid aggregate block accounting module receives a FlexVol(R) deletion notification.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggr (STRING): Aggregate name. aggr_uuid (STRING): UUID of the aggregate. volume (STRING): Volume name. volume_uuid (STRING): UUID of the volume. volume_info (STRING): Volume type information. btid (INT): Buftree ID. cbi (INT): CBI (counter block index) value. ctr0 (LONGINT): Counter 0, total used blocks by this buftree ID at the time of the delete event.

EMS Identifier	waf.l.hya.bc.free.cbi
Severity	INFORMATIONAL
Description	This message occurs when a hybrid aggregate block accounting module frees a CBI (counter block index).
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggr (STRING): Aggregate name. aggr_uuid (STRING): UUID of the aggregate. btid (INT): Buftree ID. cbi (INT): CBI value. ctr0 (LONGINT): Counter 0, total used blocks by this buftree ID at the time of the free event.

EMS Identifier	waf.l.hya.cache.ret.policy
Severity	INFORMATIONAL
Description	This message occurs when the cache retention priority policy for a volume in a hybrid aggregate has been modified.
Corrective Action	(None).
Syslog Message	Cache retention priority policy on volume '%s%s%s' has been modified to %s.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. cache_retention_priority (STRING): Cache retention priority policy configured on the volume.

EMS Identifier	waf.l.hya.policy.init.skipped
Severity	INFORMATIONAL
Description	This message occurs when cache policies could not be configured because of an invalid volume state.
Corrective Action	(None).
Syslog Message	Default caching policies were not set on volume '%s%s%s'.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf.l.hya.rcache.policy
Severity	INFORMATIONAL
Description	This message occurs when the read caching policy for a volume in a hybrid aggregate has been modified.
Corrective Action	(None).
Syslog Message	Read caching policy on volume '%s%s%s' has been modified to '%s'.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. read_policy (STRING): Read caching policy configured on the volume.

EMS Identifier	waf.l.hya.sizer.warning
Severity	NOTICE
Description	This message occurs when Flash Pool (tm) AWA (Automatic Workload Analyzer) encounters an abnormal condition such as low sampling rate or low memory resource.
Corrective Action	Contact NetApp technical support for assistance in resolving this issue.
Syslog Message	(None).
Parameters	aggr (STRING): Aggregate name. aggr_uuid (STRING): UUID of the aggregate. vol (STRING): Name of the volume. event_info (STRING): Flash Pool (tm) Sizer warning information.

EMS Identifier	waf1.hya.wcache.policy
Severity	INFORMATIONAL
Description	This message occurs when write caching policy for a volume in a hybrid aggregate has been modified.
Corrective Action	(None).
Syslog Message	Write caching policy on volume '%s%s%s' has been modified to '%s'.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. write_policy (STRING): Write caching policy configured on the volume.

EMS Identifier	waf1.inaccessible.userdata
Severity	ERROR
Description	This message occurs when an access request is received for inaccessible user data (area blocked by waf1iron).
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Recover the file from a backup. For a SnapMirror(R) target, rebuild from the source or resynchronize. If the block is in a Snapshot copy, delete the Snapshot copy. Contact NetApp technical support for more options.
Syslog Message	Inaccessible user data block at FBN %llu Level %u in %s inode (file ID:%s Snapshot copy ID:%u file_type:%d disk_flags:0x%x) in volume %s%s%s.
Parameters	fbn (LONGINT): File block number. level (INT): Buffer level. file_space (STRING): File space. fileid (STRING): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy type (INT): File type. flags (LONGINT): Inode disk flags. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.incomplete.i2p
Severity	ERROR
Description	This event occurs when the WAFL(R) kernel detects incomplete inode to path information for an inode on disk. This will cause the inode to path database to be reconstructed.
Corrective Action	No immediate action is required. The Inode to Path database will be reconstructed in the background. Please contact NetApp technical support or disable i2p using the volume option no_i2p.
Syslog Message	Incomplete Inode to Path information detected in volume %s%s%s. I2P data will be reconstructed.
Parameters	owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. func (STRING): The internal function name fileid (INT): The identifying number for the suspect inode snapid (INT): Snapshot identifier (0) - active file system (non-zero) - refers to snapshot reason (STRING): An indication of the nature of the event.

EMS Identifier	wafl.incons.compr.metadata
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects inconsistent compression metadata for a compression group.
Corrective Action	If the Snapshot copy ID (snapid) is 0, the inconsistency is in the active file system and you need to run wafliron. To run wafliron, first find the aggregate the volume belongs to by running the "volume show -volume [vol_name]" command. Then enter diag mode by using the "set diagnostic" command, and start wafliron by running the command: "storage aggregate wafliron start -aggregate [aggr_name]". If the snapid is not 0, then run the "snapshot show -volume [vol-name] -instance" command, and then delete the Snapshot copy whose Snap ID field matches the given snapid.
Syslog Message	WAFL inconsistent: bad compression indirect found (level:%u compression group first vbn:%llu) in %s inode (fileid:%d snapid:%u) in volume %s%s%s.
Parameters	level (INT): Metadata level. cg_first_vbn (LONGINT): First block of the compression group in which the inconsistency was found. ino_type (STRING): Inode type. fileid (INT): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.incons.compressed.buf
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects an inconsistent compressed block on a disk.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Restore the inconsistent file from the Snapshot copy, or contact NetApp technical support
Syslog Message	WAFL inconsistent: bad compressed block at VBN %llu (vvbn:%llu fbn:%llu level:%u compression group first vbn:%llu compression group size %d) in %s inode (fileid:%d snapid:%u) in volume %s%s%s.
Parameters	vbn (LONGINT): Volume block number. vvbn (LONGINT): Virtual block number. fbn (LONGINT): File block number. level (INT): Buffer level. cg_first_vbn (LONGINT): First block of the compression group in which the inconsistency was found. cg_size (INT): Number of allocated blocks in compression group. ino_type (STRING): Inode type. fileid (INT): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.incons.snap.metadata
Severity	ERROR
Description	This message occurs when a Snapshot(tm) copy or its metadata is found to be inconsistent.
Corrective Action	Delete the inconsistent Snapshot copy by using the "volume snapshot delete" command.
Syslog Message	WAFL inconsistent: Inconsistent Snapshot copy found in volume %s%s%s with Snapshot copy ID %d. Reason: %s.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapid (INT): Snapshot copy identifier. reason (STRING): Reason the Snapshot copy is bad.

EMS Identifier	wafl.incons.userdata.vol
Severity	ALERT
Description	This message occurs when the WAFL(R) kernel discovers an inconsistent volume with bad user data blocks.
Corrective Action	The volume has an inconsistent user data block. Use the fileid and volume name information to run the 'inodepath' command. The 'inodepath' command will output the path name for the fileid. Recover the file from a backup. For a SnapMirror(R) target, rebuild from the source or resynchronize. If the block is in a Snapshot(tm) copy, delete the Snapshot copy. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: %s %s%s%s has an inconsistent user data block. Note: Any new Snapshot copies might contain this inconsistency.
Parameters	type (STRING): Container type (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient. vendor (STRING): Vendor name.

EMS Identifier	wafl.inconsistent.acl
Severity	ERROR
Description	This event occurs when the WAFL(R) kernel detects an inconsistent ACL on disk. Access to this ACL is disabled until you repair it by running wafliron.
Corrective Action	The volume is inconsistent. Run wafliron as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: bad ACL (xfileid:%u snapid:%u) for inode (fileid:%u) in volume %s%s%s.
Parameters	xfileid (INT): The identifying number for the suspect ACL. snapid (INT): Snapshot identifier (0) - active file system (non-zero) - refers to snapshot fileid (INT): The identifying number for the inode owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.inconsistent.acl.data
Severity	ERROR
Description	This message occurs when Data ONTAP detects inconsistent Access Control List (ACL) data on disk.
Corrective Action	The volume has inconsistent Access Control List (ACL) data. Use the "volume file show-inode" command with the file ID and volume name information to find the file path. .Rebuild ACL for the file.
Syslog Message	WAFL inconsistent: bad ACL data (acl_fileid:%u acl_snapid:%u) for inode (fileid:%u snapid:%u file_type:%d disk_flags:0x%x) in volume %s%s%s.
Parameters	acl_fileid (INT): Identifying number for the ACL inode acl_snapid (INT): Snapshot(tm) copy identifier for ACL inode: (0) - active file system (non-zero) - refers to Snapshot copy fileid (INT): Identifying number for the inode that owns the ACL. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy type (INT): File type. flags (LONGINT): Inode disk flags. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume when the volume name itself is insufficient. inotype (STRING): The inode space (public or private)

EMS Identifier	wafl.inconsistent.compacted.block
Severity	NOTICE
Description	This message occurs when an inconsistency is detected in a compacted block.
Corrective Action	(None).
Syslog Message	Inconsistent compacted block %llu in %s "%s". %s
Parameters	pvbn (LONGINT): Volume block number. volume_identifier (STRING): Volume identifier. volume (STRING): Volume name. message (STRING): Type of inconsistency in compacted block.

EMS Identifier	wafl.inconsistent.container
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects a block in a FlexVol(R) volume that is inaccessible. Access to this block is disabled until you repair it by running wafliiron.
Corrective Action	The volume is inconsistent. Run wafliiron as soon as possible to clear this inconsistency. For a SnapMirror(R) target, rebuild from the source or resynchronize. If the inode is in a Snapshot(tm) copy, delete the Snapshot copy, then contact NetApp technical support.
Syslog Message	WAFL inconsistent: Volume %s%s%s has unreachable block at vvbn %llu (pvbn %llu).
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient. vvbn (LONGINT): Virtual block number. pvbn (LONGINT): Physical block number.

EMS Identifier	wafl.inconsistent.dir
Severity	ALERT
Description	This event occurs when the WAFL(R) kernel detects an inconsistent directory on disk. Access to this directory is disabled until you repair it by running waflliron.
Corrective Action	The volume is inconsistent. Run waflliron as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: %s: bad directory (%s fileid:%u, snapid: %u, type:%u, size:%u) in volume %s%s%s.
Parameters	func (STRING): The internal function name ino_type (STRING): The inode type fileid (INT): The identifying number for the suspect inode snapid (INT): Snapshot identifier (0) - active file system (non-zero) - refers to snapshot type (INT): The type of inode that's supposed to be a directory of some type size (INT): The possibly corrupt size of the suspect inode. owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.inconsistent.dirent
Severity	EMERGENCY
Description	This event occurs when a lookup results in an inconsistent directory entry. The `dfh` parameters represent the directory file handle, the `fh` parameters represent the requested file handle. Access to this directory entry is disabled until you repair it by running waflliron.
Corrective Action	The volume is inconsistent. Waflliron should be run as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if the inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: %s: bad entry {x%x %d snapid: %d %d %d} <%.*s> in %s directory {x%x %d snapid: %d %d %d} in volume %s%s%s.
Parameters	func (STRING): The internal function name fh0 (INT): fh[0] fh1 (INT): fh[1] - snapid (0) - active file system (non-zero) - refers to snapshot fh2 (INT): fh[2] fh3 (INT): fh[3] fh4 (INT): fh[4] name (STRINGARRAY): The name of the directory entry ino_type (STRING): The inode type dfh0 (INT): dfh[0] dfh1 (INT): dfh[1] - snapid in filehandle (0) - active file system (non-zero) - refers to snapshot dfh2 (INT): dfh[2] dfh3 (INT): dfh[3] dfh4 (INT): dfh[4] owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.inconsistent.ino
Severity	ERROR
Description	This event occurs when the WAFL(R) kernel detects an inconsistent inode on disk. Access to this inode is disabled until you repair it by running wafliron.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. The volume is inconsistent. Run wafliron as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: %s : bad inode (%s fileid:%u snapid:%u) in volume %s%s%s.
Parameters	func (STRING): The internal function name ino_type (STRING): The inode type fileid (INT): The identifying number for the suspect inode snapid (INT): Snapshot identifier (0) - active file system (non-zero) - refers to snapshot owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.inconsistent.ino.tid
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects an inconsistent inode on a disk with a bad qtree ID.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. The volume is inconsistent. Run wafliron as soon as possible to clear this inconsistency. For a SnapMirror target, rebuild from the source or resynchronize. If the inode is in a Snapshot copy, delete the Snapshot copy. Then contact technical support.
Syslog Message	WAFL inconsistent: bad qtree ID in inode (fileid:%u snapid:%u) in volume %s%s. Turning quotas off on the volume.
Parameters	fileid (INT): Identifying number for the suspect inode snapid (INT): Snapshot(tm) copy identifier (0) - active file system (non-zero) - refers to Snapshot copy owner (STRING): Owner of the volume vol (STRING): Name of the volume

EMS Identifier	wafl.inconsistent.snapshot
Severity	ERROR
Description	This event occurs when the WAFL kernel discovers that a snapshot has either an invalid inofile, fsinfo, or snapmap file, or the snapshot vbn stored is invalid.
Corrective Action	Delete the snapshot. For a snapmirror target, rebuild from source or resync.
Syslog Message	WAFL inconsistent: deleting bad snapshot in volume %s%s%s, snapid %d, reason: %s
Parameters	owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. snapid (INT): The snapshot identifier reason (STRING): The reason the snapshot is bad

EMS Identifier	wafli.inconsistent.stream
Severity	ERROR
Description	This event occurs when the WAFL(R) kernel detects an inconsistent stream information on disk. Access to the stream is disabled until you repair it by running wafliiron.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. The volume is inconsistent. Run wafliiron as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if the inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: bad stream (sfileid:%u snapid: %u) for inode (fileid:%u) in volume %s%s%s.
Parameters	sfileid (INT): The identifying number for the suspect stream snapid (INT): Snapshot identifier (0) - active file system (non-zero) - refers to snapshot fileid (INT): The identifying number for the inode owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafli.inconsistent.threshold.reached
Severity	EMERGENCY
Description	This event occurs when the number of inconsistencies the WAFL(R) kernel detected and avoided reached the threshold.
Corrective Action	The volume is inconsistent. Run wafliiron as soon as possible to clear this inconsistency; for a snapmirror target, rebuild from source or resync or if the inode is in a snapshot, delete the snapshot. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: The threshold for number of %s inconsistencies was reached. Volume %s %s%s%s will be taken offline. Contact NetApp technical support.
Parameters	reason (STRING): Reason : snapshot/inode/block type (STRING): The container type (volume / aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. vendor (STRING): The vendor name

EMS Identifier	wafli.inconsistent.vol
Severity	ERROR
Description	This event occurs when the WAFL(R) kernel discovers an inconsistent volume.
Corrective Action	The volume is inconsistent. Run wafliiron as soon as possible to clear this inconsistency; For a SnapMirror(R) target, rebuild from source or resynchronize. If the inode is in a Snapshot copy, delete the Snapshot copy. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: %s %s%s%s is inconsistent. Note: Any new Snapshot copies might contain this inconsistency.
Parameters	type (STRING): The container type (volume / aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. vendor (STRING): The vendor

EMS Identifier	wafl.inconsistent.vol.nomnt
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel discovers an inconsistent volume and determines that the volume should not be mounted.
Corrective Action	(None).
Syslog Message	%s %s%s is not mounted.
Parameters	type (STRING): Container type (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name.

EMS Identifier	wafl.ino.upgrade.aborted
Severity	INFORMATIONAL
Description	This message occurs when an inode upgrade for the specified WAFL volume or aggregate is aborted.
Corrective Action	(None).
Syslog Message	Inode upgrade of volume or aggregate '%s %s' has been aborted.
Parameters	owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafl.ino.upgrade.cantAbort
Severity	NOTICE
Description	This message occurs when an attempt to abort the inode upgrade scan by using the "wafl scan abort" command. The inode upgrade scan cannot be interrupted.
Corrective Action	Wait for the inode upgrade to finish or use the "{ vol aggr } inode-upgrade suspend" command to stop the scan.
Syslog Message	User cannot abort the inode upgrade scan. Use the '{ vol aggr } inode-upgrade suspend' command.
Parameters	

EMS Identifier	wafl.ino.upgrade.completed
Severity	INFORMATIONAL
Description	This message occurs when the inode upgrade of the specified WAFL volume or aggregate is complete.
Corrective Action	(None).
Syslog Message	An inode upgrade to version %d for volume or aggregate '%s %s' has completed.
Parameters	to_version (INT): Version the inode upgraded to. owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafI.ino.upgrade.disabled
Severity	ALERT
Description	This message occurs when the inode upgrade is disabled on the node via the "wafI_v4ino_upgrade_disable" bootarg. All aggregates and volumes are still usable, but there might be some features that cannot be enabled on certain volumes until the inode upgrade is completed on those volumes.
Corrective Action	Contact technical support for assistance.
Syslog Message	Inode upgrade is disabled on this node.
Parameters	

EMS Identifier	wafI.ino.upgrade.rem.mdata
Severity	INFORMATIONAL
Description	This message occurs when inode upgrade metadata was removed either by administrator actions or due to wafIiron.
Corrective Action	(None).
Syslog Message	Inode upgrade metadata for volume or aggregate '%s %s' has been removed.
Parameters	owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafI.ino.upgrade.resumed
Severity	INFORMATIONAL
Description	This message occurs when an inode upgrade of the specified WAFL volume or aggregate is resumed.
Corrective Action	(None).
Syslog Message	An inode upgrade for volume or aggregate '%s %s' was resumed.
Parameters	owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafI.ino.upgrade.stalled
Severity	NOTICE
Description	This message occurs when the administrator suspended an inode upgrade for the specified WAFL volume or aggregate sometime in the past. The volume or aggregate is still usable, but there might be some features that cannot be enabled until the inode upgrade is complete.
Corrective Action	Use the command 'volume inode-upgrade resume "volume"' or 'storage aggregate inode-upgrade resume "aggregate"' to resume the upgrade.
Syslog Message	Inode upgrade of volume or aggregate '%s %s' is suspended.
Parameters	owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafl.ino.upgrade.started
Severity	INFORMATIONAL
Description	This message occurs when the inode upgrade for the specified WAFL volume or aggregate begins.
Corrective Action	(None).
Syslog Message	An inode upgrade from version %d for volume or aggregate '%s %s' has begun.
Parameters	from_version (INT): Current inode version. owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafl.ino.upgrade.susp
Severity	INFORMATIONAL
Description	This message occurs when an inode upgrade for the specified WAFL volume or aggregate is suspended by the administrator or because wafiron is running. The volume or aggregate is still usable, but there might be some features that cannot be enabled until the inode upgrade is complete.
Corrective Action	(None).
Syslog Message	An inode upgrade for volume or aggregate '%s %s' was suspended. Reason %s. Metadata was %s.
Parameters	owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate. reason (STRING): Reason the upgrade was suspended. metadata_removed (STRING): Atring indicating whether metadata was removed as part of the suspension.

EMS Identifier	wafl.ino.upgrade.susp.nospc
Severity	ERROR
Description	This message occurs when an inode upgrade for the specified WAFL volume or aggregate is suspended due to a lack of space. The volume or aggregate is still usable, but there might be some features that cannot be enabled until the inode upgrade is complete.
Corrective Action	Ensure that the volume or aggregate has at least as many bytes available for use as indicated by 'space_required'. Simply add the space to the volume and the upgrade is automatically retried.
Syslog Message	An inode upgrade for volume or aggregate '%s %s' was suspended due to a lack of space (space required: %d bytes).
Parameters	owner (STRING): Owner of the volume or aggregate. volname (STRING): Name of the volume or aggregate. space_required (LONGINT): Estimated amount of disk space required, in bytes, to complete the upgrade.

EMS Identifier	wafl.inode.cache.highLoad
Severity	INFORMATIONAL
Description	This message occurs when the in-memory inode cache is under high load and fully utilized. The system will likely experience high cache miss rates and some file system operations might experience delays due to increased disk activity, but that is the extent of the problem.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	wafl.inode.fileAttr.fail
Severity	ERROR
Description	This message occurs when the system discover that an inode to file attribute translation is unsuccessful due to an unexpected file type. The fh parameters represent the filehandle.
Corrective Action	The filesystem being accessed is inconsistent. If the filesystem is read-write and if the system is booted in read-only mode then reboot in normal (read-write) mode and run wafliron as soon as possible to clear this inconsistency. For all other cases contact NetApp technical support.
Syslog Message	wafl_inode_to_file_attr: unexpected file type 0%o in %s {x%x %d %d %d %d}.
Parameters	type (INT): The unexpected type ino_type (STRING): The inode type fh0 (INT): fh[0] fh1 (INT): fh[1] fh2 (INT): fh[2] fh3 (INT): fh[3] fh4 (INT): fh[4]

EMS Identifier	wafl.inode.fill.noDisblRsvFO
Severity	NOTICE
Description	This message occurs when the system cannot disable the fill reservation for a file or LUN. This happens when the file or LUN is the destination of an ongoing file operation that is currently in the Allocation_Map phase.
Corrective Action	Verify that the indicated file operation has completed the Allocation_Map phase and rerun the original command.
Syslog Message	Cannot disable fill reservation for inode %u in volume %s%s due to %s job %s-%u.
Parameters	ino (INT): Inode number. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. type (STRING): Operation type: file copy, file move, LUN copy, or LUN move. job_uuid (STRING): Job UUID of the file operation. file_index (INT): File index of the file operation.

EMS Identifier	wafl.inofile.buf.badHeader
Severity	ERROR
Description	This event can occur when a snapshot's inofile buffer header has the wrong magic or file block number.
Corrective Action	Contact customer support.
Syslog Message	Bad header in snapshot %s inofile in %s %s%s%s, snapid %d, fbn %llu, vbn %llu, cp_count %u was magic 0x%x, fbn %llu, cp_count %u
Parameters	ino_type (STRING): The type of inofile type (STRING): The type of object (volume/aggregate) owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. snapid (INT): The snapshot identifier fbn (LONGINT): The file block number vbn (LONGINT): The volume block number cp_count (INT): The volume CP count omagic (INT): The magic number in the header ofbn (LONGINT): The file block number in the header ocp_count (INT): The CP count in the header

EMS Identifier	wafl.iron.7mode
Severity	ERROR
Description	This message occurs when wafliron is running on a transitioned aggregate in precommit phase and there are 7-Mode volumes present. Wafliron ignores the 7-Mode volumes.
Corrective Action	Run the "storage transition aggregate start" command to convert the aggregate to a cluster aggregate.
Syslog Message	Transitioned aggregate %s has 7-Mode volumes which cannot be ironed.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.iron.abort.offline
Severity	NOTICE
Description	This message occurs when wafliron is aborted and the aggregate or volume is taken offline. This will occur if the aggregate or volume is inconsistent at the time of abort or if wafliron was invoked in optional commit mode. If wafliron was invoked in optional commit mode, all changes are rejected because they might not be consistent.
Corrective Action	No corrective action is required for this notification event. Wafliron automatically takes an inconsistent aggregate or volume offline. Wafliron automatically takes the aggregate offline in optional commit mode.
Syslog Message	Wafliron was aborted on %s%s '%s'; the aggregate or volume was taken offline.
Parameters	volinfo (STRING): Descriptive information about the volume, such as whether it was inconsistent when taken offline. voltype (STRING): Aggregate or flexible volume. aggrname (STRING): Aggregate or flexible volume name.

EMS Identifier	wafl.iron.abort.offlineFail
Severity	EMERGENCY
Description	This message occurs when wafliron is aborted and taking an inconsistent aggregate or volume offline was not successful.
Corrective Action	(Call support).
Syslog Message	Wafiron abort failed to take offline inconsistent %s '%s': %s. Contact NetApp technical support.
Parameters	voltype (STRING): Aggregate or flexible volume. aggrname (STRING): Aggregate or flexible volume name. errmsg (STRING): Error message.

EMS Identifier	wafl.iron.abort.offlineMsg
Severity	NOTICE
Description	This message occurs when the wafliron operation is aborted. Taking the aggregate offline was not successful.
Corrective Action	(None).
Syslog Message	Wafiron abort on %s '%s': %s.
Parameters	voltype (STRING): Aggregate. aggrname (STRING): Aggregate name. errmsg (STRING): Error message.

EMS Identifier	wafl.iron.backup.exists
Severity	NOTICE
Description	This message occurs when a SnapIron backup image already exists on the volume. Wafiron will continue to run without creating another SnapIron backup image.
Corrective Action	(Call support).
Syslog Message	A SnapIron backup image %s already exists on %s.
Parameters	vol (STRING): Volume name. name (STRING): Name of the backup image.

EMS Identifier	wafl.iron.backup.expired
Severity	INFORMATIONAL
Description	This message occurs when a SnapIron backup image expires and will be deleted.
Corrective Action	(None).
Syslog Message	The SnapIron backup image %s of %s expired.
Parameters	name (STRING): Name of the backup image being deleted. vol (STRING): Volume name.

EMS Identifier	wafl.iron.backup.expiring
Severity	NOTICE
Description	This message occurs when a SnapIrons backup image is close to expiring.
Corrective Action	Pay attention to the integrity of the data on this volume before the backup image expires and is subsequently deleted by automatic deletion of aggregate Snapshot copies. Contact NetApp technical support.
Syslog Message	The SnapIrons backup image %s of %s will expire in %d hour(s).
Parameters	name (STRING): Name of the backup image. vol (STRING): Volume name. hours (INT): Number of hours remaining from the lifetime of the backup image.

EMS Identifier	wafl.iron.backup.impossible
Severity	ALERT
Description	This message occurs when wafIrons encounters a problem when creating SnapIrons backup image. The message explains the reason. WafIrons will continue to run without the SnapIrons backup image.
Corrective Action	(Call support).
Syslog Message	WafIrons could not create a SnapIrons backup image on %s, %s.
Parameters	vol (STRING): Volume name. reason (STRING): Reason for not being able to create a SnapIrons backup image.

EMS Identifier	wafl.iron.backup.removed
Severity	NOTICE
Description	This message occurs when a SnapIrons backup image is removed. WafIrons will continue to run without a SnapIrons backup image if it is running.
Corrective Action	(Call support).
Syslog Message	The SnapIrons backup image %s of %s was deleted.
Parameters	name (STRING): Name of the backup image being deleted. vol (STRING): Volume name.

EMS Identifier	wafl.iron.backup.rst.failed
Severity	ALERT
Description	The message occurs when the system cannot restore the aggregate from the wafIrons backup image. The active file system will be loaded.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failed to restore %s %s%s%s from its wafIrons backup image (ID %d). The active file system will be loaded.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. id (INT): Backup image ID. reason (STRING): Reason for the failure.

EMS Identifier	wafl.iron.backup.rst.noExist
Severity	NOTICE
Description	The message occurs when the system cannot restore the aggregate from the wafliron backup image because the image does not exist. The active file system will be loaded.
Corrective Action	(None).
Syslog Message	Could not restore %s %s%s%s from its wafliron backup image because the image does not exist. The active file system will be loaded.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.iron.backup.rst.success
Severity	INFORMATIONAL
Description	The message occurs when the system restores the aggregate from its wafliron backup image.
Corrective Action	(None).
Syslog Message	Restored %s %s%s%s from its wafliron backup image (ID %d).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. id (INT): Backup image ID.

EMS Identifier	wafl.iron.backup.snaprsv.inc
Severity	INFORMATIONAL
Description	This message occurs when wafliron tries to increase the Snapshot(tm) reserve of the aggregate temporarily to allow keeping the Snaplron backup image longer. The message shows whether the attempt was successful.
Corrective Action	(None).
Syslog Message	The attempt to increase Snapshot copy reserve of %s temporarily from %d percent by %d %s.
Parameters	vol (STRING): Volume name. rsv (INT): Old value of the aggregate Snapshot reserve, in percentage. delta (INT): Change in the new value of the aggregate Snapshot copy reserve, in percentage. If the Snapshot copy reserve was successfully increased, it will be returned to its original value automatically after the Snaplron backup image expires, the new snapshot reserve space becomes full again, or the snapshot is deleted. In the latter case, the Snaplron backup image will be deleted by automatic deletion of aggregate Snapshot copies. result (STRING): Whether the attempt was successful.

EMS Identifier	wafl.iron.backup.snaprsv.rst
Severity	NOTICE
Description	This message occurs when the Snapshot(tm) reserve of the aggregate, which was temporarily increased by wafiron, is restored to its original value.
Corrective Action	If wafiron fails to return the volume's Snapshot copy reserve to the original value, contact NetApp technical support.
Syslog Message	The reset of Snapshot reserve value of %s by %d from %d was %s.
Parameters	vol (STRING): Volume name. val (INT): Current value of the aggregate Snapshot copy reserve, in percentage. delta (INT): Change in the value of the aggregate Snapshot reserve, in percentage. result (STRING): Whether the attempt was successful.

EMS Identifier	wafl.iron.backup.success
Severity	INFORMATIONAL
Description	This message occurs when wafiron creates a SnapIrn backup image.
Corrective Action	(None).
Syslog Message	Wafiron created SnapIrn backup image %s on volume %s, ID %d.
Parameters	name (STRING): Backup image name. vol (STRING): Volume name. id (INT): Backup image ID.

EMS Identifier	wafl.iron.backup.useimage
Severity	INFORMATIONAL
Description	This message occurs when wafiron is using a SnapIrn backup image to check the file system.
Corrective Action	(None).
Syslog Message	Wafiron is using SnapIrn backup image of %s (ID %u).
Parameters	vol (STRING): Volume name. id (INT): ID of SnapIrn backup image.

EMS Identifier	wafl.iron.backup.verify.data
Severity	ERROR
Description	This message occurs when wafiron creates a SnapIrn backup image and you need to verify whether user data is stored in the aggregate or volume as soon as possible.
Corrective Action	Validate the user data stored in the aggregate or volume as soon as possible, before the SnapIrn backup image is deleted. Contact NetApp technical support.
Syslog Message	Verify user data of %s.
Parameters	vol (STRING): Volume name.

EMS Identifier	wafl.iron.badfsid
Severity	EMERGENCY
Description	This wafiron event indicates that a flexible volume has an invalid fsid. Wafiron skips this volume.
Corrective Action	If the volume is known not to contain any valuable data, it can be safely destroyed and recreated.
Syslog Message	Flexible volume %s%s on aggregate %s has an invalid fsid (%08x).
Parameters	volname (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggrname (STRING): Aggregate name fsid (INT): The filesystem identifier

EMS Identifier	wafl.iron.completion.times
Severity	INFORMATIONAL
Description	This event provides the time taken to complete the different phases of Wafiron.
Corrective Action	(None).
Syslog Message	%s phase of %s %s took %s.
Parameters	p (STRING): Name of the iron phase. ty (STRING): Type of the volume. v (STRING): Name of the volume. t (STRING): Time taken for the phase.

EMS Identifier	wafl.iron.current.phase
Severity	INFORMATIONAL
Description	This message specifies the phase name that wafiron is currently working on.
Corrective Action	(None).
Syslog Message	wafiron is active on %s %s : %s.
Parameters	ty (STRING): Type of the volume. v (STRING): Name of the volume. phase (STRING): Name of the current wafiron phase.

EMS Identifier	wafl.iron.dp.mirror.broken
Severity	ERROR
Description	This message occurs when a Data Protection mirrored volume is broken from its SnapMirror(R) relationship as a result of starting wafiron with the '-include-mirrors' option. When this happens, the Volume Location Database (VLDB), which is managed by the management host, must also be updated manually after wafiron finishes to avoid any discrepancy between the VLDB and Dblade.
Corrective Action	Run the 'debug vreport' command to resolve the inconsistency in the VLDB. Step 1) run 'debug vreport show' to show the object name. Step 2) run 'debug vreport fix -type volume -object object-name'.
Syslog Message	Wafiron broke the SnapMirror(R) relationship for volume '%s%s%s'. Use the 'debug vreport' command to resolve inconsistencies before reestablishing the SnapMirror relationship.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.iron.grow.fs.failed
Severity	ERROR
Description	This message occurs when WAFL(R) cannot grow a volume or aggregate because wafiron is running and the root volume does not have enough free space to grow the iron status files.
Corrective Action	Check the free space in the root volume. Abort wafiron or grow the root volume to accommodate the grown status files
Syslog Message	WAFL failed to grow %s %s due to a failure in growing wafiron status files in the root volume.
Parameters	voltype (STRING): Volume type: volume or aggregate. volname (STRING): Name of the volume or aggregate.

EMS Identifier	wafl.iron.i2p.dir.convert
Severity	INFORMATIONAL
Description	This message occurs to inform you why wafiron is starting the inode-to-parent (i2p) initialization scan. The i2p scan updates the information in the volume necessary to perform i2p path name translations. The reason i2p information needs updating is that the volume contains converted directories, and the entries in the converted directories need their i2p information updated. This message does not indicate anything abnormal or problematic.
Corrective Action	(None).
Syslog Message	Found converted directories in %s %s%s%s that require their entry's inode-to-parent (i2p) information updated. Starting the i2p initialization scanner to update the entries in the converted directories. This is normal.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.iron.incompleteVol
Severity	ALERT
Description	This wafiron event indicates that a volume is partially created and might be in an inconsistent state. Wafiron is marking the volume as unrecoverable. For instance, if filer panics before snap restore completes when a clone volume is created it may leave the volume partially created.
Corrective Action	If the volume is known not to contain any valuable data, it can be safely destroyed and recreated.
Syslog Message	Flexible volume %s%s on aggregate %s is partially created. Marking it unrecoverable. You may destroy this volume and recreate it.
Parameters	volname (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggrname (STRING): Aggregate name

EMS Identifier	wafl.iron.invalid.vvol
Severity	ERROR
Description	This wafiron message indicates that a volume is invalid. Wafiron cannot run on invalid volumes. A volume can become invalid as a result of an aborted 'vol copy' operation or SnapMirror(R) initial transfer. To bring the volume back online, you must re-create it through a completed 'vol copy' operation or SnapMirror transfer.
Corrective Action	If you know that the volume does not contain any valuable data, you can safely destroy and re-created it.
Syslog Message	Flexible volume %s%s on aggregate %s is invalid. Wafiron cannot run on invalid volumes.
Parameters	volname (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	wafl.iron.lost.blocks
Severity	INFORMATIONAL
Description	This message indicates that wafiron is running on a particular inode.
Corrective Action	(None).
Syslog Message	Wafiron on %s %s%s is verifying %lld %s inode now.
Parameters	voltype (STRING): Volume type. volname (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. inode_number (LONGINT): Number of inode buftrees not verified. ino_type (STRING): The inode type.

EMS Identifier	wafl.iron.manualUpgradeRequired
Severity	ERROR
Description	This event is issued when wafiron can't run on the volume because it's not upgraded yet. This happens when system was upgraded with an offlined or restricted volume (possibly due to corruption) and wafiron is started after the upgrade with the volume offlined or restricted.
Corrective Action	Manually online the volume and then restart wafiron. Or fix any corruption on an inconsistent volume and bring it online before a kernel upgrade.
Syslog Message	Wafiron cannot run on volume '%s' that is in an older format. Manually online the volume and retry wafiron.
Parameters	volname (STRING): Volume name.

EMS Identifier	wafl.iron.mount.inconsistency
Severity	ERROR
Description	This message occurs when wafiron finds some WAFL(R) inconsistency issues on an aggregate during mount.
Corrective Action	Run the 'storage aggregate wafiron review ' command to review the issues that wafiron found. If you need assistance resolving any of the issues, contact NetApp technical support.
Syslog Message	wafiron on aggregate %s found some WAFL inconsistency issues during mount.
Parameters	aggrname (STRING): Aggregate name.

EMS Identifier	wafl.iron.mount.inconsistent
Severity	ALERT
Description	This wafiron message indicates that the FlexVol(R) volume cannot be mounted; the volume is marked as inconsistent.
Corrective Action	Re-run wafiron with the '-prev_cp' option set to restore the FlexVol volume to the closest Consistency Point(CP)/Snapshot(tm) copy.
Syslog Message	wafiron could not mount volume %s due to %s. Volume is marked as inconsistent.
Parameters	vvolname (STRING): Volume name. reason (STRING): Reason for the failure.

EMS Identifier	wafl.iron.mount.times
Severity	INFORMATIONAL
Description	This message prints the mount times taken by the different phases of aggregate mount during wafiron. This message occurs after wafiron completion or through a wafiron status message.
Corrective Action	(None).
Syslog Message	%s mount phase of %s %s took %s.
Parameters	phase (STRING): Name of the mount phase. voltype (STRING): Type of the volume (aggragate/flexvol). volname (STRING): Name of the volume or aggregate. time (STRING): Time taken for the phase.

EMS Identifier	wafl.iron.mounted.volume
Severity	INFORMATIONAL
Description	This message is used to print on the console that the volume is mounted during wafliron.
Corrective Action	(None).
Syslog Message	Wafiron mounted volume %s.
Parameters	vol (STRING): Name of the volume.

EMS Identifier	wafl.iron.nvsave.disable.selection
Severity	INFORMATIONAL
Description	This message is used to print on the console that the wafliron cannot run in volume select mode on the aggr as the aggregate has nvsave file records.
Corrective Action	(None).
Syslog Message	The aggr %s has nvlog records in the system. Wafiron cannot run in volume selection mode. Volumes will be brought online in random order.
Parameters	aggr (STRING): Name of the aggregate.

EMS Identifier	wafl.iron.oc.abort.bad_blk
Severity	EMERGENCY
Description	This message occurs when the system aborts wafliron in optional commit mode on the volume due to a bad block in the change log and lost write context status files.
Corrective Action	Refer to the Recovery Decision Tree.
Syslog Message	Aborting wafliron in optional commit mode because a bad block was found in volume '%s'.
Parameters	volname (STRING): Volume name.

EMS Identifier	wafl.iron.oc.abort.clog_full
Severity	EMERGENCY
Description	This message occurs when the system aborts wafliron in optional commit mode on the volume due to lack of space in the change log file. This happens when there are too many corruptions and the change log file gets filled up.
Corrective Action	Refer to the Recovery Decision Tree.
Syslog Message	Aborting wafliron in optional commit mode on aggregate '%s'. The change log is full.
Parameters	volname (STRING): Volume name.

EMS Identifier	wafl.iron.oc.committedChangeLog
Severity	NOTICE
Description	This wafiron event indicates that optional commit change log files have been committed to disk.
Corrective Action	This happens when the user explicitly commits the changes to disk.
Syslog Message	Committed change log files for aggregate %s.
Parameters	volname (STRING): Volume name

EMS Identifier	wafl.iron.oc.deletedChangeLog
Severity	EMERGENCY
Description	This wafiron event indicates that optional commit change log files have been deleted.
Corrective Action	This happens when the change log files have been writted to disk, or have been rejected.
Syslog Message	Deleted change log files for aggregate %s.
Parameters	volname (STRING): Volume name

EMS Identifier	wafl.iron.oc.errorCommitLog
Severity	EMERGENCY
Description	This wafiron event indicates that optional commit change log files' commit process has encountered an error.
Corrective Action	Corrective action may include offlining the aggregate and running wafiron in optional commit mode again.
Syslog Message	Error committing change log files for aggregate %s.
Parameters	aggrname (STRING): Aggregate name

EMS Identifier	wafl.iron.oc.noCorruption
Severity	NOTICE
Description	This wafiron event indicates that optional commit did not find any corruption in the aggregate that it is being run on.
Corrective Action	No corrective action is required for this notification event. Wafiron will automatically online the aggregate.
Syslog Message	Wafiron did not find any corruption on aggregate %s. The aggregate and its volumes will be offlined automatically.
Parameters	aggrname (STRING): Aggregate name

EMS Identifier	wafl.iron.oc.rejectChangeLog
Severity	NOTICE
Description	This wafiron event indicates that optional commit change log files have been rejected (not committed).
Corrective Action	No corrective action required for this notification event.
Syslog Message	Rejecting change log files for aggregate %s.
Parameters	aggrname (STRING): Aggregate name

EMS Identifier	wafl.iron.oc.root.committedChanges
Severity	NOTICE
Description	This wafiron event indicates that optional commit changes have been committed to disks of the root aggregate/tradvol.
Corrective Action	No corrective action required.
Syslog Message	Committed changes for %s '%s'. The system will reboot now.
Parameters	voltype (STRING): Volume type - aggregate or tradvol volname (STRING): Volume name

EMS Identifier	wafl.iron.oc.root.lowMemory
Severity	EMERGENCY
Description	Wafiron Optional Commit on the Root has exhausted available memory and cannot continue. Options will be presented to the administrator to either abort the changes or write to disk.
Corrective Action	Changes will have to be committed to disk for wafiron to continue or will have to be rejected.
Syslog Message	Wafiron Optional Commit on '%s' has run out of available memory and cannot continue. Please either commit to continue Wafiron by writing changes to disk or reject the changes (which will reboot the system).
Parameters	volname (STRING): Volume name

EMS Identifier	wafl.iron.oc.root.noCorruption
Severity	NOTICE
Description	This wafiron message indicates that the optional commit operation does not find any corruption in the root aggregate that it is being run on.
Corrective Action	No corrective action is required.
Syslog Message	Wafiron did not find any corruption on aggregate %s. The system will reboot now.
Parameters	aggrname (STRING): Root aggregate name.

EMS Identifier	wafl.iron.oc.root.rejectedChanges
Severity	NOTICE
Description	This wafiron event indicates that optional commit changes have been rejected.
Corrective Action	No corrective action required.
Syslog Message	Rejected changes for %s '%s'. The system will reboot now.
Parameters	voltype (STRING): Volume type - aggregate or tradvol volname (STRING): Volume name

EMS Identifier	wafl.iron.offline.destroying
Severity	INFORMATIONAL
Description	This message occurs when a volume is being destroyed and cannot be ironed/online.
Corrective Action	(None).
Syslog Message	Volume '%s%s' is being destroyed and was taken offline.
Parameters	volname (STRING): Volume name volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.iron.optcommit.upgradeScan
Severity	ERROR
Description	This message occurs when wafiron optional commit is started in a volume that has an upgrade still in progress.
Corrective Action	Wait for the upgrade scanner to finish for this volume, then restart wafiron.
Syslog Message	Wafiron optional commit cannot run in volume '%s' that still has an upgrade in progress. Run the advanced CLI command 'waf scan status' to check whether an upgrade is still in progress.
Parameters	volname (STRING): Volume name.

EMS Identifier	wafl.iron.outofspace
Severity	ERROR
Description	This message occurs when an aggregate is out of space. Wafiron omits the volumes in this aggregate when managing the aggregate.
Corrective Action	Run the "storage transition commit start" command to commit the aggregate transition and delete the pinned Snapshot(R) copy.
Syslog Message	Volumes in the aggregate %s are kept offline since aggregate is out of space. Wafiron omits volumes in this aggregate.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.iron.parallel.mount.notify
Severity	NOTICE
Description	This message indicates that wafiron parallel mount is proceeding for the flexible volumes in an aggregate. All sparse volumes are mounted in parallel first, followed by non-clone flexible volumes in parallel. Each clone is mounted following its parent volume.
Corrective Action	(None).
Syslog Message	Wafiron parallel mount enabled. Wafiron is mounting flexible volumes in parallel in the aggregate %s.
Parameters	aggr (STRING): Aggregate name

EMS Identifier	wafl.iron.parent.volume.selected
Severity	INFORMATIONAL
Description	This message occurs when the parent of a clone volume is added to the list of volumes wafiron will mount first because the clone volume is on the list.
Corrective Action	(None).
Syslog Message	Volume %s in aggregate %s was added to the list of volumes that wafiron will mount first because its clone volume %s is present in this list.
Parameters	parent_volume (STRING): Name of the parent volume. aggr (STRING): Name of the aggregate. clone_volume (STRING): Name of the clone volume.

EMS Identifier	wafl.iron.pending.delete.vvol
Severity	ERROR
Description	This wafiron event indicates that a volume is awaiting deletion and cannot be ironed/online. It's deletion also cannot be canceled while iron is running, so its retention time may need to be extended in order to keep the volume.
Corrective Action	If you do not want the volume to be deleted while iron is running, check the retention time and consider extending it.
Syslog Message	Flexible volume %s on aggregate %s is awaiting deletion. Wafiron cannot run on such volumes.
Parameters	volname (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. aggrname (STRING): Aggregate name.

EMS Identifier	wafl.iron.ral.exception
Severity	ERROR
Description	This message occurs when wafiron is loading an inode that has a remote entry, but the corresponding remote volume is not reachable.
Corrective Action	Inspect the status of the FlexGroup remote volume, which might be down due to network errors, cluster node failures, or corruption in one or more of its constituent aggregates. Also check the health and connectivity of all nodes that are hosting these aggregates.
Syslog Message	Wafiron could not load inode "%d" on volume "%s" because the remote volume is not accessible.
Parameters	inode (INT): Inode that could not be loaded. volume (STRING): Volume being inspected by wafiron.

EMS Identifier	wafl.iron.ral.inode.loaded
Severity	NOTICE
Description	This message occurs when wafiron succeeds in loading an inode in a FlexGroup origin volume that was not reachable earlier.
Corrective Action	NONE.
Syslog Message	After several retries, wafiron has processed inode "%d" in volume "%s".
Parameters	inode (INT): Inode loaded after retries. volume (STRING): Volume being inspected by wafiron.

EMS Identifier	wafl.iron.readonly
Severity	NOTICE
Description	This message occurs during wafliron volume initialization, indicating that read-only volumes might not be checked.
Corrective Action	Use either the "-f" or the "-include-mirrors" option to run wafliron on SnapMirror(R) destination volumes. For more information or assistance, contact NetApp technical support.
Syslog Message	%s%s%s: Readonly volumes require additional command options to be checked using wafliron
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.iron.readonlyQtrees
Severity	NOTICE
Description	This message occurs during wafliron volume initialization, indicating that volumes with read-only qtrees might not be checked.
Corrective Action	Use either the "-f" or the "-include-mirrors" option to run wafliron on SnapMirror(R) destination volumes.
Syslog Message	%s%s%s: Volumes containing readonly qtrees require additional command options to be checked using wafliron
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.iron.rebuild.dir.volful
Severity	ERROR
Description	This message occurs while running wafliron, when there might not be enough free space on the volume to rebuild a damaged directory.
Corrective Action	Increase the size of the volume or free space on the aggregate that contains the volume.
Syslog Message	Volume %s might run out of space while wafliron is rebuilding the damaged directory %d. The required space is %d MB.
Parameters	vol (STRING): Name of the volume. fileid (INT): Identifying number for the damaged directory. spaceNeeded (INT): Amount of spaced needed, in megabytes.

EMS Identifier	wafl.iron.salvaged.rootdir
Severity	INFORMATIONAL
Description	This message occurs when wafiron detects a corrupted rootdir in an index-dir-enabled volume and re-creates it with all valid entries in the rootdir. The old corrupted rootdir has been converted into a regular file and linked to the /lost+found directory.
Corrective Action	Remove the file from the /lost+found directory.
Syslog Message	Rootdir of volume %s has been corrected and contains all valid names. The contents of the old rootdir have been copied to file i#%d.* in the /lost+found directory.
Parameters	volume (STRING): Name of the volume. fileid (INT): File ID of the regular file that contains the old rootdir contents as is.

EMS Identifier	wafl.iron.scan.skipped
Severity	NOTICE
Description	This event occurs when read only flexible volumes are not processed during a wafiron run on their containing aggregate.
Corrective Action	(None).
Syslog Message	Aggregate %s, wafiron completed - Read only, offline, or old version volume(s) %s not checked.
Parameters	aggr (STRING): The aggr name vols (STRING): Flexible volumes not processed

EMS Identifier	wafl.iron.scan.stats
Severity	INFORMATIONAL
Description	This message prints the wafiron scan details about various data objects: for example, files, directories, blocks.
Corrective Action	(None).
Syslog Message	%llu %s done.
Parameters	count (LONGINT): Number of data objects scanned so far. object (STRING): Name of the data object.

EMS Identifier	wafl.iron.scanning.status
Severity	INFORMATIONAL
Description	This message prints wafiron scanning status.
Corrective Action	(None).
Syslog Message	Scanning (%d%% done).
Parameters	percentage (INT): Scanning percentage.

EMS Identifier	wafil.iron.slow
Severity	ERROR
Description	This message occurs when a "wafilron start" or a "wafilron show" command is issued and the aggregate that hosts wafilron status files for the aggregate on which wafilron is running contains only one data disk.
Corrective Action	1. Use the "-status-files-vserver" and "-status-files-volume" parameters of the "aggr wafilron start" command to host status files on a non-root aggregate volume, that has an adequate number of data disks that can accommodate the extra workload. 2. Add more disks to the root aggregate using "aggr add" command.
Syslog Message	Aggregate %s: wafilron performance will be significantly impacted because aggregate %s contains only one data disk. Running wafilron with status files hosted on a non-root aggregate volume that has an adequate number of data disks, or adding more disks to the root aggregate is recommended.
Parameters	aggr_name (STRING): Name of the aggregate on which wafilron is running. status_vol_aggr_name (STRING): Name of the aggregate containing the volume hosting the wafilron status files.

EMS Identifier	wafil.iron.sparse.metafile.delete Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when wafilron detects that the sparse metafile is corrupt for a FlexCache(R) volume and aggregate is not online to delete this corrupted metafile.
Corrective Action	Re-create the FlexCache volume after the wafilron run is complete.
Syslog Message	Volume %s in Aggregate %s is no longer a FlexCache volume due to corruption in the sparse metafile. The sparse metafile would be deleted %s. Re-create the FlexCache volume after the wafilron run is complete.
Parameters	volume (STRING): Name of the volume. aggr (STRING): Name of the aggregate. volToMountString (STRING): Volume to be mounted string.

EMS Identifier	wafil.iron.start
Severity	INFORMATIONAL
Description	This message occurs when the system starts the wafilron process on a volume.
Corrective Action	(None).
Syslog Message	Starting wafilron on %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. optcommit (STRING): Whether wafilron is running in optional-commit mode. If this mode is used, the decision to commit changes is made by the user after wafilron is complete. prev_cp (STRING): Whether the prev_cp feature of wafilron is being used and, if so, which consistency point the user chose at the prompt. backup (STRING): Whether the backup feature of wafilron is being used and, if so, what option {no yes force use} is selected. Only applicable to aggregates.

EMS Identifier	wafli.iron.unrecoverable
Severity	ALERT
Description	This wafli.iron event indicates that a volume is unrecoverable and cannot be ironed/online.
Corrective Action	If the volume is known not to contain any valuable data, it can be safely destroyed and recreated.
Syslog Message	Flexible volume %s on aggregate %s is unrecoverable.
Parameters	volname (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggrname (STRING): Aggregate name

EMS Identifier	wafli.iron.upgradeRequired
Severity	NOTICE
Description	This message occurs during volume or aggregate initialization if wafli.iron is enabled and does not support the volume or aggregate file system version. The message indicates that a volume or aggregate upgrade is required and is being attempted without wafli.iron checking. A wafli.iron check of the volume or aggregate might be possible after a successful upgrade.
Corrective Action	(None).
Syslog Message	%s '%s' has not been upgraded. Upgrade will proceed without wafli.iron. The WAFL version on the %s is '%d'; the current WAFL version is '%d'.
Parameters	Type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume or aggregate. vol (STRING): Name of the volume or aggregate. volident (STRING): Unique identifier of the volume or aggregate in cases where the volume or aggregate name itself is insufficient. type (STRING): Type of object (volume or aggregate). vol_wafl_version (INT): WAFL(R) version on the volume or aggregate. current_wafl_version (INT): Current WAFL version.

EMS Identifier	wafli.iron.volumes.selected.not.exist
Severity	INFORMATIONAL
Description	This message is used to print on the console that the volumes selected for ironing on the aggregate do not exist in the aggregate.
Corrective Action	(None).
Syslog Message	Some of the volumes selected for ironing do not exist in the aggregate %s.
Parameters	aggr (STRING): Name of the aggregate.

EMS Identifier	wafl.latest.physical.snapid.info
Severity	INFORMATIONAL
Description	This message occurs when WAFL(R) detects an inconsistent physical Snapshot(tm) copy ID for the latest Snapshot copy on a volume or an aggregate.
Corrective Action	(None).
Syslog Message	Corrected the latest_snapid for %s %s from %d to %d.
Parameters	type (STRING): Type of object (volume or aggregate). volume (STRING): Volume or aggregate name. invalid_latest_snapid (INT): Invalid latest Snapshot copy ID stored on disk. corrected_latest_snapid (INT): The corrected latest Snapshot copy ID.

EMS Identifier	wafl.lmgr.meta.mv
Severity	NOTICE
Description	The appliance file lock state for a volume could not be moved during a file system check operation (wafliron).
Corrective Action	(None).
Syslog Message	Move of file lock manager state for volume fsid %08x (uuid %s) for file system check received error %s
Parameters	fsid (INT): File system identifier of the volume. uuid (STRING): Uuid of the volume. err (STRING): Error message.

EMS Identifier	wafl.lmgr.meta.rm
Severity	NOTICE
Description	The appliance file lock state for a volume could not be removed.
Corrective Action	(None).
Syslog Message	Cannot remove lock manager host metafile %s in recycle bin: error %s
Parameters	path (STRING): Metadata file path. err (STRING): Error message.

EMS Identifier	waf.l.lookup.smDirErr
Severity	ERROR
Description	This message occurs when the system encounters an unexpected deleted directory entry in a snapmirrored qtree. This message can occur when accessing a directory in a snapmirrored qtree.
Corrective Action	This condition is transient. Wait for any in-progress SnapMirror(tm) operations to finish and try the operation again.
Syslog Message	waf_lfs_lookup: unexpected deleted directory entry in snapmirrored qtree %d: {x%x %d %d %d %d} <%.*s> in {x%x %d %d %d %d}.
Parameters	qtree (INT): Qtree identifier. fh0 (INT): Directory file handle's flags. fh1 (INT): Directory file handle's snapid. fh2 (INT): Directory file handle's fileid. fh3 (INT): Directory file handle's generation. fh4 (INT): Directory file handle's FSID. name (STRINGARRAY): Name of the directory. dfh0 (INT): Requested file handle's flags. dfh1 (INT): Requested file handle's snapid. dfh2 (INT): Requested file handle's fileid. dfh3 (INT): Requested file handle's generation. dfh4 (INT): Requested file handle's FSID.

EMS Identifier	waf.lun.vtocRemoveEntry Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	Data ONTAP keeps a Volume Table of Contents (VTOC) of all the LUNs in a volume. This event occurs when ONTAP detects a stale entry in the VTOC and removes it successfully.
Corrective Action	(None).
Syslog Message	Stale VTOC entry removed [%d %d %d %d] (0x%x) (%d)
Parameters	snapid (INT): Snapshot identifier of the snapshot containing the LUN. fileid (INT): File identifier (inode number) of the LUN. generation (INT): Generation number of the LUN file. fsid (INT): Volume identifier of the volume containing the LUN. flags (INT): Flags for the VTOC entry. index (INT): Index of the VTOC entry.

EMS Identifier	wafl.lun.vtocRemoveEntryFail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	Data ONTAP keeps a Volume Table of Contents (VTOC) of all the LUNs in a volume. This event occurs when ONTAP detects a stale entry in the VTOC but fails to remove it.
Corrective Action	Try to offline the containing volume and online it again.
Syslog Message	Stale VTOC entry not removed [%d %d %d %d] (0x%x) (%d)
Parameters	snapid (INT): Snapshot identifier of the snapshot containing the LUN. fileid (INT): File identifier (inode number) of the LUN. generation (INT): Generation number of the LUN file. fsid (INT): Volume identifier of the volume containing the LUN. flags (INT): Flags for the VTOC entry. index (INT): Index of the VTOC entry.

EMS Identifier	wafl.maxdirsize.boot.notice
Severity	NOTICE
Description	This event occurs for each volume that has a maxdirsize greater than the default during boot.
Corrective Action	Use (privilege:advanced) option "volume modify -volume vol_name -maxdir-size new_value" to set the volume's maxdirsize to the default maxdirsize. However, doing so could impact system performance. If you need to increase the maximum directory size, work with technical support.
Syslog Message	%s%s%s: This volume's maxdirsize (%uKB) is higher than the default (%uKB). There may be a performance penalty when doing operations on large directories.
Parameters	owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): Unique identifier of the volume when the volume name alone is insufficient. current_maxdirsize (INT): Default maximum directory size value. default_maxdirsize (INT): Default maximum directory size value.

EMS Identifier	wafl.maxdirsize.I2P.Exceeded Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a directory entry is being added to a directory that is beyond the limit of what can be represented by the inode-to-pathname subsystem (that is, the directory is too large). These messages occurs regardless of whether or not inode-to-pathname functionality is enabled on the volume. If inode-to-pathname functionality is currently enabled on the volume, the volume has been marked as having incomplete inode-to-pathname information because the inode-to-pathname information for the new directory entry cannot be added to the system. As a result, the inode-to-pathname scanner is started every time until you correct the condition. If inode-to-pathname functionality is not currently enabled on the volume, this message serves as a warning that if you ever reenables inode-to-pathname functionality on the volume, you must correct the condition before the inode-to-pathname functionality can be marked as complete for the volume.
Corrective Action	Reduce the number of files in the directory. Also, you can use the (privilege:advanced) option "volume modify -volume vol_name -maxdir-size new_value" can be used to set the maxdirsize limit for the volume. However, doing so could impact system performance. If you need to increase the maximum directory size, work with technical support.
Syslog Message	The 'maxdirsize' value of %d exceeds the maximum value of '%d' for directory inum %d on volume %s%. Inode to pathname functionality %s currently enabled on this volume.
Parameters	val (INT): 'maxdirsize' value. def (INT): 'maxdirsize' default value. inum (INT): Inode number of the directory. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name alone is insufficient. i2p_enabled (STRING): Indicates whether inode-to-pathname functionality is enabled on the volume.

EMS Identifier	wafl.mcc.config.notFound
Severity	ERROR
Description	This message occurs when WAFL(R) does not find the MetroCluster configuration information on this node.
Corrective Action	Run the 'metrocluster check' command to verify the MetroCluster configuration.
Syslog Message	(None).
Parameters	

EMS Identifier	wafl.mcc.exceed.volcnt.limit
Severity	ERROR
Description	This message occurs when the MetroCluster(tm) volume count limit based on the 'node-object-limit' option is exceeded.
Corrective Action	Either destroy some existing volumes or perform a 'volume move' operation to move some existing volumes to a storage aggregate located on a different node to make room for the new ones.
Syslog Message	(None).
Parameters	

EMS Identifier	wafl.mcc.nso.left.behind
Severity	ERROR
Description	This message occurs when the system aborts a negotiated switchover because an online left-behind aggregate was found on this node.
Corrective Action	Check whether there exists any online left-behind aggregates on this node from a previous switchover or takeover operation. If such an aggregate exists, then perform the corrective actions specified in the earlier EMS messages for the left-behind aggregate to return it to its original owner, and then retry the operation. You can use the "override-vetoes" option to proceed without performing the corrective action.
Syslog Message	One or more online left-behind aggregates exist. Negotiated switchover is canceled.
Parameters	

EMS Identifier	wafl.mcc.nso.veto.cmode.vols
Severity	ERROR
Description	This message occurs when the system aborts negotiated switchover because a cluster volume was found on an aggregate with Controller Failover (CFO) HA policy.
Corrective Action	Retry the negotiated switchover operation after the volume is deleted or moved to an aggregate with SFO HA policy. The override-vetoes option may be used to proceed without deleting or moving the volume.
Syslog Message	%s %s%s%s has a CFO HA policy and contains one or more cluster volumes. Negotiated switchover canceled.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.mcc.sb.left.behind
Severity	ERROR
Description	This message occurs when WAFL(R) leaves behind an aggregate during MetroCluster(tm) switchback because this aggregate does not meet all the WAFL veto criteria for switchback.
Corrective Action	Correct the issue that caused the aggregate to be left behind, based on the specific reason identified in an earlier EMS message. After correcting the issue, run the 'metrocluster switchback' command to return the aggregate to its original owner.
Syslog Message	Aggregate %s was left behind during switchback.
Parameters	vol (STRING): Name of the aggregate that was left behind.

EMS Identifier	wafl.mcc.sb.nso.veto.create
Severity	ERROR
Description	This message occurs when the system aborts a switchback or negotiated switchover because a volume create operation is running.
Corrective Action	Retry the switchback or negotiated switchover operation after the volume create operation is complete.
Syslog Message	%s %s%s%s is being created. Switchback or negotiated switchover canceled.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.mcc.sb.nso.veto.fence
Severity	ERROR
Description	This message occurs when the system aborts a switchback or negotiated switchover operation because a volume has a fence set.
Corrective Action	A volume in the aggregate is currently fenced for group operations. Retry the switchback or negotiated switchover operation after any group SnapRestore(R) or mirror transfers are complete. If the problem persists, contact technical support.
Syslog Message	%s %s%s%s has a fence set. Switchback or negotiated switchover canceled.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.mcc.sb.nso.veto.iron
Severity	NOTICE
Description	This message occurs when the system aborts a switchback or negotiated switchover because wafliron is running.
Corrective Action	Retry the switchback or negotiated switchover operation after wafliron is finished.
Syslog Message	%s %s%s%s is running wafliron. Switchback or negotiated switchover canceled.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.mcc.sb.nso.veto.lock
Severity	ERROR
Description	This message occurs when WAFL(R) vetoes a switchback or negotiated switchover operation because the system cannot obtain an aggregate level lock.
Corrective Action	Retry the switchback or negotiated switchover operation after waiting for other operations on the aggregate to finish.
Syslog Message	Switchback or negotiated switchover vetoed because the system could not obtain a lock on aggregate %s.
Parameters	vol (STRING): Aggregate name.

EMS Identifier	wafl.mcc.sb.nso.veto.nvsave
Severity	ERROR
Description	This message occurs when WAFL(R) vetoes a switchback or negotiated switchover operation because there are NVSave files for an aggregate or a flexible volume that must be replayed before the aggregate or flexible volume can be switched back.
Corrective Action	Retry the switchback or negotiated switchover operation after replaying NVSave files (by bringing the aggregate or flexible volume online) or deleting them from the root volume.
Syslog Message	Switchback or negotiated switchover vetoed due to presence of NVSave files for '%s' (FSID %d, UUID %s).
Parameters	vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume. fsid (INT): File system identifier. UUID (STRING): UUID of the Volume.

EMS Identifier	wafl.mcc.sb.nso.veto.revert
Severity	ERROR
Description	This message occurs when the system aborts a switchback or negotiated switchover because a volume revert operation is running.
Corrective Action	Retry the switchback or negotiated switchover operation after the volume revert operation is complete.
Syslog Message	%s %s%s%s is being reverted. Switchback or negotiated switchover canceled.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.mcc.so.nvram.warn
Severity	EMERGENCY
Description	This message occurs when NVRAM loss is detected during switchover. Some updates might have been lost, but switchover is proceeding.
Corrective Action	Take the appropriate recovery action to recover from the possible data loss. If you need further assistance, contact NetApp technical support.
Syslog Message	WAFL switchover: Some updates to DR site may be lost.
Parameters	log_host (STRING): Host in replay, either "DR Partner" or "DR Aux Partner".

EMS Identifier	wafl.mcc.so.replay.disabled
Severity	NOTICE
Description	This message occurs during MetroCluster(tm) switchover processing on a simulator. WAFL(R) replay is disabled on simulators.
Corrective Action	(None).
Syslog Message	MetroCluster switchover: WAFL replay disabled on simulators.
Parameters	

EMS Identifier	wafl.mcc.so.replay.fail
Severity	ERROR
Description	This message occurs when WAFL(R) replay fails during MetroCluster(tm) switchover processing. Some updates might have been lost and nvfail-enabled volumes might be in nvfailed state.
Corrective Action	If you need assistance, contact NetApp technical support.
Syslog Message	MetroCluster switchover: WAFL replay failed with error code %d.
Parameters	status (INT): Error status code.

EMS Identifier	wafl.mcc.so.start
Severity	INFORMATIONAL
Description	This message occurs when WAFL starts switchover operation.
Corrective Action	(None).
Syslog Message	WAFL starts switchover operation (force-nvfail-all=%s).
Parameters	force_nvfail_all (STRING): Switchover command option.

EMS Identifier	wafl.mcc.so.vols.mounted
Severity	INFORMATIONAL
Description	This message occurs when the volumes are mounted during switchover.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	wafl.mcc.subphase.times
Severity	INFORMATIONAL
Description	Issued upon completion of the WAFL portion of a MetroCluster operation with sub-phase timings in milliseconds.
Corrective Action	(None).
Syslog Message	(None).
Parameters	operation (STRING): Operation that was completed, such as switchover or switchback. subPhaseTimes (STRING): Report of sub-phase times for the WAFL portion of the MetroCluster operation.

EMS Identifier	wafl.mcc.total.maxvvols
Severity	NOTICE
Description	This message occurs in a MetroCluster(tm) configuration when the system cannot configure a FlexVol(R) volume because the maximum number of volumes has been reached.
Corrective Action	Check whether there exists a left-behind aggregate on this node from a previous switchover or takeover operation. If such an aggregate exists, then perform the corrective actions specified in the earlier EMS messages for the left-behind aggregate to return it to its original owner. Otherwise, either destroy some existing volumes or perform a 'volume move' operation to move some existing volumes to a storage aggregate located on a different node to make room for the new ones.
Syslog Message	Cannot configure FlexVol volume '%s' (UUID %s) in aggregate '%s': There are too many FlexVol volumes on the system.
Parameters	vol (STRING): FlexVol volume name. uuid (STRING): FlexVol volume unique ID. aggregate (STRING): Aggregate name.

EMS Identifier	wafl.mcc.volLimit.exceeded
Severity	ERROR
Description	This message occurs when the total volume count exceeds the limit supported on this node.
Corrective Action	Bring the number of volumes below the supported limit on this node, either by performing a 'volume move' operation to move the extra volumes to a storage aggregate located on a different node, or by destroying some or all of the unused extra volumes on this node.
Syslog Message	There are more volumes (%d) than the maximum number of volumes (%d) supported on this node for host: %s.
Parameters	numVols (INT): Current number of volumes. limit (INT): Maximum number of volumes supported. host (STRING): Host on this node for which the volume limit has been exceeded.

EMS Identifier	wafl.mem.stomper
Severity	NOTICE
Description	This event indicates whether memory stomper code is running or not.
Corrective Action	(None).
Syslog Message	You are %s running in corruption detection diagnostic mode with degraded performance.
Parameters	onoff (STRING): The stomper code is on/off

EMS Identifier	wafl.memory.status
Severity	INFORMATIONAL
Description	This message occurs periodically to inform the administrator about the amount of WAFL memory that is currently available.
Corrective Action	(None).
Syslog Message	%dMB of memory is currently available for the WAFL file system.
Parameters	mem (INT): Available WAFL memory, in megabytes (MB).

EMS Identifier	wafl.memory.statusLowMemory
Severity	NOTICE
Description	This message occurs when WAFL is low on memory.
Corrective Action	(None).
Syslog Message	WAFL is running low on memory, with %dMB remaining.
Parameters	mem (INT): Available WAFL memory, in megabytes (MB).

EMS Identifier	wafl.memory.statusVeryLowMemory
Severity	ALERT
Description	This message occurs when WAFL is very low on memory.
Corrective Action	(None).
Syslog Message	WAFL is running very low on memory, with %dMB remaining.
Parameters	mem (INT): Available WAFL memory, in megabytes (MB).

EMS Identifier	wafl.metafile.reg.unknown
Severity	NOTICE
Description	This message occurs when a metafile to be created is not documented, has information about it missing, or has not been identified and associated with an entry from the wiki page: MetafileRegistration. METAFILE_UNKNOWN is used as a placeholder in these cases.
Corrective Action	If you are familiar with this metafile, its purpose, or others who have worked with this file, please contact dl-replication-developer.
Syslog Message	%s is declared as METAFILE_UNKNOWN. If you are familiar with this metafile, its purpose, or others who have worked with this file, please contact dl-replication-developer.
Parameters	path (STRING): Filepath of the metafile

EMS Identifier	wafl.metafile.reg.unused
Severity	NOTICE
Description	This message occurs when a metafile believed to be unused or obsolete is about to be created.
Corrective Action	The information in the wiki page: MetafileRegistration and metafiles.h needs to be corrected. Please contact dl-replication-developer.
Syslog Message	%s is declared as METAFILE_UNUSED. The information in the wiki page: MetafileRegistration and metafiles.h needs to be corrected. Please contact dl-replication-developer.
Parameters	path (STRING): Filepath of the metafile

EMS Identifier	wafl.mirror.access.denied
Severity	ERROR
Description	This message occurs when the system rejects client access to a primordial volume. A primordial volume is a volume that has been configured as the destination of a SnapMirror(R) relationship but has not yet been initialized through that relationship.
Corrective Action	You can avoid this event by using the 'volume unmount' command to unmount the volume from the namespace, or by using the 'snapmirror initialize' command to initialize the SnapMirror relationship to the volume.
Syslog Message	Access to SnapMirror volume '%s' was denied because SnapMirror initialization was not complete (exported Snapshot copy identifier '%d' is invalid).
Parameters	vol (STRING): Volume name. snapid (INT): Exported Snapshot(tm) copy identifier.

EMS Identifier	wafl.mirror.upgrade.fail
Severity	ERROR
Description	This message occurs when WAFL(R) unexpectedly encounters a Data ONTAP(R) 10.0.x mirrored volume during an upgrade. This mirrored volume should have been deleted or broken off from its mirroring relationship prior to the upgrade.
Corrective Action	Avoid this event by destroying all Data ONTAP 10.0.x mirrored volumes prior to the upgrade. This event resulted in the volume being marked offline, corrupt, and unrecoverable. Because the current version of Data ONTAP does not recognize this mirrored volume, the volume cannot be recovered by file system repair mechanisms such as wafiron and cannot be brought online.
Syslog Message	Data ONTAP 10.0.x mirror (type %d) cannot be upgraded by the current version of Data ONTAP. Mirrored volume '%s' was marked offline, corrupt, and unrecoverable. Read the upgrade notes for this release. Such mirrored volumes should be deleted or broken off from their mirroring relationships prior to the upgrade.
Parameters	type (INT): Mirror type in Data ONTAP 10.0.x. vol (STRING): Volume name.

EMS Identifier	wafl.mount.inconsistent
Severity	ERROR
Description	This message occurs when the FlexVol(R) volume cannot be mounted; the volume is marked as inconsistent.
Corrective Action	Unable to mount the volume. Run wafliron to diagnose the volume.
Syslog Message	WAFL: Unable to mount volume %s due to %s. Volume is marked as inconsistent.
Parameters	vvolname (STRING): Volume name. reason (STRING): Reason for the inability to mount the volume.

EMS Identifier	wafl.needs.blog
Severity	ERROR
Description	This message occurs when batched_free_log needs to be turned on.
Corrective Action	Set the bootarg batched_free_log_turnoff_all? false, contact NetApp technical support.
Syslog Message	batched_free_log needs to be turned on.
Parameters	

EMS Identifier	wafl.nfsv4.acl.not.mapped
Severity	ERROR
Description	This message occurs when the system cannot map an ID stored in the Access Control Entry (ACE) to a valid UNIX(R) User ID/Group ID (UID/GID) pair. This failure makes this ACE an invalid one, resulting in a possible loss of access to the file or directory for which this ACE was set.
Corrective Action	Contact NetApp technical support.
Syslog Message	ID in NFS Access Control Entry (ACE) on inode number %x, file system ID %x could not be mapped to a user or group. Possible loss of access can result.
Parameters	inum (INT): Inode number. fsid (INT): File system ID.

EMS Identifier	wafl.ntacl.uid.mapping.fail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when CIFS auditing is enabled and the User Identifier (UID) in the NFS request cannot be mapped to a valid windows Security Identifier (SID). If CIFS auditing is enabled and UID to SID mapping fails, access is denied to the user request.
Corrective Action	Ensure that the UID has a valid mapping to a Windows account: Add the appropriate entries to the /etc/usermap.cfg file, or set the 'wafl.default_nt_user' option. Alternatively, disable auditing.
Syslog Message	User Identifier (UID) (%d) to Windows Security Identifier (SID) mapping failed. Access is denied to NFSvX operation (%s) from host (%s) because CIFS auditing is enabled.
Parameters	uid (INT): UID of the user. request (STRING): Name of the NFS operation (for example, "getattr"). host (STRING): Host IP address.

EMS Identifier	wafl.ntfsUnixSecurityOps
Severity	NOTICE
Description	This message occurs when a UNIX-type permissions or ownership change is attempted by an NFS client on an NTFS (Windows) volume, but changes of this type are prohibited by an export policy rule.
Corrective Action	Use the "vserver show -fields uuid" command to find the Vserver name corresponding to the Vserver's UUID. Use the "volume file show-inode" command with the file ID and volume name information to find the file or directory path and consider using Windows client to set file or directory attributes.
Syslog Message	NFS client attempted prohibited change of UNIX permissions for file ID: %d, on NTFS volume : %s%s
Parameters	fileid (INT): File ID of the entry in the directory. vol (STRING): Volume name. volident (STRING): Vserver's Universal Unique Identifier (UUID).

EMS Identifier	wafl.nvlog.checkFail
Severity	EMERGENCY
Description	This message occurs when a replay failure occurs.
Corrective Action	(Call support).
Syslog Message	Could not replay WAFL NV log: %s (%d, %d).
Parameters	field (STRING): String indicating the failed field. var1 (LONGINT): First variable. var2 (LONGINT): Second variable.

EMS Identifier	wafl.nvlog.replayFail
Severity	ALERT
Description	This message occurs when a replay of the nvlog fails.
Corrective Action	(Call support).
Syslog Message	Could not replay WAFL NV log %d. Error: %s.
Parameters	log (INT): Log identifier. error (STRING): Error code.

EMS Identifier	wafl.nvlog.sm.sync Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued to indicate remote nvlog synchronization.
Corrective Action	(None).
Syslog Message	NVLOG synchronized for snapmirror source volume %s%s.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.nvlog.sm.sync.abort Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued to indicate remote nvlog synchronization abort.
Corrective Action	(None).
Syslog Message	NVLOG synchronization aborted for snapmirror source %s%s, reason='%s'
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. reason (STRING): The reason for the abort

EMS Identifier	wafl.nvlog.sm.syncFail Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued to indicate that nvlog synchronization has failed.
Corrective Action	(None).
Syslog Message	NVLOG synchronization failed
Parameters	

EMS Identifier	wafl.nvlog.stats.createError
Severity	NOTICE
Description	This event is issued to indicate that the system is unable to create nvlog stats file.
Corrective Action	(None).
Syslog Message	Can't create nvlog replay stats file
Parameters	

EMS Identifier	wafl.nvlog.stats.writeError
Severity	NOTICE
Description	This event is issued to indicate the system is unable to write to nvlog stats file.
Corrective Action	(None).
Syslog Message	Nvlog replay stats fio_write failed
Parameters	

EMS Identifier	wafl.nvlog.verify.cantComplete Deprecated: Deprecated as of version Data ONTAP(R)9.0. Event is already captured by wafl.nvlog.checkFail.
Severity	ALERT
Description	This message occurs when the number of attempts to replay nvlog has exceeded the max replay count.
Corrective Action	(Call support).
Syslog Message	Could not complete verification on WAFL NV log %d after %d attempts.
Parameters	log (INT): Log identifier. attempts (INT): Replay count.

EMS Identifier	wafl.nvlog.verifyFail
Severity	ALERT
Description	This message occurs when a copy of the nvlog is corrupt.
Corrective Action	(Call support).
Syslog Message	Could not verify WAFL NV log %d. Error: %s.
Parameters	log (INT): Log identifier. error (STRING): Error code.

EMS Identifier	wafl.nvlog.versionFail
Severity	ALERT
Description	This message occurs when the nvlog version found in the NV log is not recognized by the current version of Data ONTAP(R).
Corrective Action	This might be the result of an upgrade or revert attempt after a dirty boot. If so, try the upgrade or revert after a clean shutdown. If the problem persists, or if this was not due to an upgrade or revert, contact NetApp technical support.
Syslog Message	Could not replay WAFL NV log: nvlog format is of a prior or future release (%d, %d).
Parameters	version (INT): WAFL(R) NV log version in the NV log. myversion (INT): Kernel WAFL NV log version.

EMS Identifier	wafl.nvsave.deletion.status
Severity	INFORMATIONAL
Description	This message occurs when one or more NVSave files are deleted from the local root volume or the partner root volume while in takeover mode, or from the partner node when the partner node is not in takeover mode.
Corrective Action	(None).
Syslog Message	Deleted NVSave files corresponding to %s %s with FSID %d, HA policy %d, CP_count %d %s on %s node. UUID is %s.
Parameters	vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume. vol_name (STRING): Volume name. fsid (INT): File system identifier. ha_policy (INT): High-availability (HA) policy of the parent aggregate. CP_count (INT): Volume's WAFL(R) consistency point (CP) count. status (STRING): Whether deletion failed or succeeded. node (STRING): Whether deletion was attempted on a local or partner node. UUID (STRING): UUID of Volume.

EMS Identifier	wafl.nvsave.overwritingstale
Severity	NOTICE
Description	This message occurs during replay of the WAFL(R) nvlog, when the system discovers records associated with an offline volume. These records need to be stored in a system file on the root volume for future replay. However, a previously saved replay file already exists for this volume in the root volume. The system overwrites the stale replay file if the Consistency Point (CP) count stored in the file is less than that in nvlog.
Corrective Action	(None).
Syslog Message	Detected stale system nvlog replay file for a nonexistent volume with FSID '%d' in the '%s' root volume for WAFL nvlog %d. This stale file was overwritten because of '%s'.
Parameters	fsid (INT): File system ID (FSID) of the missing volume. host (STRING): Owner of the root volume to which the detected nvlog records are successfully stored. log (INT): WAFL NV log section in which nvlog records for the volume are located. error (STRING): Reason for overwriting the existing nvsave file.

EMS Identifier	wafl.nvsave.replaying
Severity	NOTICE
Description	This message occurs when a volume comes online and detects relevant nvlog data to be replayed from the system file in the root volume.
Corrective Action	(None).
Syslog Message	Relevant nvlog data detected for volume %s%s%s, FSID %d, CP count %d in WAFL NV log %d. Replaying nvlog records for the volume from a system file in the root volume.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. fsid (INT): File system ID (FSID) of the missing volume. cp_count (INT): Consistency Point (CP) count found in the system nvlog file. log (INT): WAFL nvlog section in which nvlog records for the volume are located. vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume.

EMS Identifier	wafl.nvsave.replaying.fail
Severity	EMERGENCY
Description	This message occurs when a volume comes online and fails to replay relevant nvlog data from the system file in the root volume. The nvlog data for the volume might be lost.
Corrective Action	Take appropriate recovery action to recover from data loss, if any.
Syslog Message	Relevant nvlog data detected for volume %s%s%s, FSID %d, CP count %d. Failed to replay nvlog records in WAFL nvlog %d for the volume from a system file in the root volume due to error: %s.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. fsid (INT): File system ID (FSID) of the missing volume. cp_count (INT): Consistency Point (CP) count found in the system nvlog file that could not be replayed. log (INT): WAFL(R) nvlog section in which nvlog records for the volume are located. error (STRING): Reason for the failure. log0_replay_time (LONGINT): Milliseconds to replay nvlog records from the first NVSave file. log0_cp_time (LONGINT): Milliseconds to complete the WAFL CP after nvlog records from the first NVSave file are replayed. log1_replay_time (LONGINT): Milliseconds to replay nvlog records from the second NVSave file. log1_cp_time (LONGINT): Milliseconds to complete the WAFL CP after nvlog records from the second NVSave file are replayed. vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume.

EMS Identifier	wafl.nvsave.replaying.partial
Severity	NOTICE
Description	This message occurs when a volume comes online and does a partial replay of the nvlog data from the system file in the root volume. The reason for the partial replay is listed.
Corrective Action	(None).
Syslog Message	%s. Nvlog records from the system file in the root volume for volume with FSID %d might have been partially replayed.
Parameters	reason (STRING): Reason for the partial replay. fsid (INT): File system ID (FSID) of the volume.

EMS Identifier	wafl.nvsave.replaying.pass
Severity	NOTICE
Description	This message occurs when a volume comes online and successfully replays relevant nvlog data from the system file in the root volume.
Corrective Action	(None).
Syslog Message	Relevant nvlog data detected for volume %s%s%s, FSID %d, CP count %d. Successfully replayed nvlog records for the volume from a system file in the root volume.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. fsid (INT): File system ID (FSID) of the missing volume. cp_count (INT): Consistency Point (CP) count found in the system nvlog file. log0_replay_time (LONGINT): Milliseconds to replay nvlog records from the first NVSave file. log0_cp_time (LONGINT): Milliseconds to complete WAFL(R) CP after nvlog records from the first NVSave file are replayed. log1_replay_time (LONGINT): Milliseconds to replay nvlog records from the second NVSave file. log1_cp_time (LONGINT): Milliseconds to complete the WAFL CP after nvlog records from the second NVSave file are replayed. vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume.

EMS Identifier	wafl.nvsave.saving
Severity	NOTICE
Description	This message occurs during replay of the WAFL(R) nvlog, when records associated with a nonexistent or currently offline volume are discovered. These records will be stored in a system file on the root volume and will be replayed when the offline volume comes online.
Corrective Action	(None).
Syslog Message	Replay detected nvlog records for a nonexistent or offline volume with FSID %d and CP count %d in WAFL nvlog %d. The nvlog records will be stored in a system file in the "%s" root volume for possible future replay.
Parameters	fsid (INT): File system ID (FSID) of the missing volume. cp_count (INT): Volume's WAFL Consistency Point (CP) count found in the nvlog. log (INT): WAFL nvlog section in which nvlog records for the volume are located. host (STRING): Owner of the root volume on which the detected nvlog records are stored. vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume.

EMS Identifier	wafl.nvsave.saving.fail
Severity	EMERGENCY
Description	This message occurs when, during replay of the WAFL(R) nvlog, records associated with a non-existent or offline volume are discovered, but not successfully saved to a system file on the root volume. Data loss is possible when the volume comes back online.
Corrective Action	Nvlog records for an offline volume were not successfully saved, data loss is possible when the volume comes back online. Take appropriate recovery action to recover from data loss, if any, when the volume comes back online.
Syslog Message	Replay detected nvlog records for a nonexistent volume with FSID %d and CP count %d in WAFL nvlog %d. Failed to store nvlog records in a system file in the "%s" root volume due to error: %s.
Parameters	fsid (INT): File system ID (FSID) of the missing volume. cp_count (INT): Volume's WAFL Consistency Point (CP) count found in the nvlog. log (INT): WAFL nvlog section in which nvlog records for the volume are located. host (STRING): Owner of the root volume on which the detected nvlog records were intended to be stored. error (STRING): Error code. vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume.

EMS Identifier	wafl.nvsave.saving.pass
Severity	NOTICE
Description	This message occurs when, during replay of the WAFL(R) nvlog, records associated with a currently offline volume are discovered and successfully stored in a system file on the root volume. These records are replayed when the volume comes back online.
Corrective Action	The nvlog records for an offline volume are successfully saved on the root volume. These records are replayed when the volume comes back online.
Syslog Message	Replay detected nvlog records for an offline volume with FSID %d and CP count %d in WAFL nvlog %d. The nvlog records were successfully stored in a system file on the "%s" root volume in %llu milliseconds.
Parameters	fsid (INT): File system ID (FSID) of the missing volume. cp_count (INT): Volume's WAFL Consistency Point (CP) count found in the system nvlog file. log (INT): WAFL NV log section in which nvlog records for the volume are located. host (STRING): Owner of the root volume on which the detected nvlog records are successfully stored. timetaken (LONGINT): Time taken to save the nvlog records, in milliseconds. vol_type (STRING): Whether this message refers to NVSave files for an aggregate or a flexible volume.

EMS Identifier	wafl.nvsave.vvol.notfound
Severity	ALERT
Description	This message occurs when an aggregate comes online but a flexlog does not come online. The nvlog data for the flexvol from the system file cannot be replayed and the data is lost.
Corrective Action	(Call support).
Syslog Message	Replay from a system file detected nvlog records for a nonexistent or offline FlexVol volume with FSID 0x%08x and UUID %s in an aggregate with FSID 0x%08x. The nvlog data of this FlexVol volume was discarded.
Parameters	fsid (INT): File system ID (FSID) of the missing flexvol. uuid (STRING): FlexVol(R) volume unique ID. aggr_fsid (INT): FSID of the containing aggregate.

EMS Identifier	wafl.offline.infoError
Severity	ALERT
Description	This message occurs when there is a problem reading the volinfo or fsinfo block while inspecting an offline volume during a mount operation.
Corrective Action	(Call support).
Syslog Message	Neither volinfo block of %s %s%s%s is valid OR the fsinfo block is invalid.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient.

EMS Identifier	wafl.offline.openfiles
Severity	NOTICE
Description	This message occurs when wafiron detects a failure while trying to perform an operation because files are open.
Corrective Action	No corrective action is required for this notification event.
Syslog Message	'%s %s' might not be '%s%s' because of '%u' open file'%s'.
Parameters	voltype (STRING): Aggregate. volname (STRING): Volume name. operation (STRING): Operation. suffix (STRING): Suffix. uses (INT): Number of open files. plural (STRING): Plural.

EMS Identifier	wafl.offline.proc.file
Severity	NOTICE
Description	This message occurs when wafiron detects a failure while trying to perform an operation because a process has open files.
Corrective Action	No corrective action is required for this notification event.
Syslog Message	The '%s' process has '%u' file'%s' open.
Parameters	procname (STRING): Process name. openfiles (INT): Number of open files. plural (STRING): Plural.

EMS Identifier	wafl.offline.proc.file.unres
Severity	NOTICE
Description	This message occurs when wafliron detects a failure while trying to perform an operation because a process has unresolved open files.
Corrective Action	No corrective action is required for this notification event.
Syslog Message	Could not resolve '%u' of '%s's' open file names.
Parameters	openfiles (INT): Number of open files. procname (STRING): Process name.

EMS Identifier	wafl.offline.quiesce.aborted
Severity	NOTICE
Description	This message occurs when wafliron detects a failure while waiting for a volume reference lock to be taken.
Corrective Action	No corrective action is required for this notification event.
Syslog Message	The wait for uses of '%s %s' to quiesce was aborted.
Parameters	voltype (STRING): Aggregate. aggrname (STRING): Aggregate name.

EMS Identifier	wafl.offline.quiesced
Severity	NOTICE
Description	This message occurs when wafliron detects a success while waiting for a volume reference lock to be taken.
Corrective Action	No corrective action is required for this notification event.
Syslog Message	Uses of '%s %s' preventing '%s' have quiesced.
Parameters	voltype (STRING): Aggregate. aggrname (STRING): Aggregate name. operation (STRING): Operation.

EMS Identifier	wafl.offline.versionMismatch
Severity	EMERGENCY
Description	This message occurs when the system is inspecting an offline volume by reading the super block and discovers that there is a version mismatch.
Corrective Action	Confirm that the correct Data ONTAP(R) version is in use; if not, reboot or upgrade to the correct version as necessary. For more information or assistance, contact NetApp technical support.
Syslog Message	This version of Data ONTAP does not recognize the filesystem of offline %s %s%s%s. The volume is probably from a later version of the software.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient.

EMS Identifier	wafl.offline.volref.msg
Severity	NOTICE
Description	This message indicates the volume reference message that prevents the operation on an aggregate.
Corrective Action	No corrective action is required for this notification event.
Syslog Message	'%s' prevents '%s' of '%s %s'.
Parameters	volreftext (STRING): Volume reference message text. operation (STRING): Operation. voltype (STRING): Aggregate. aggrname (STRING): Aggregate name.

EMS Identifier	wafl.ondemand.aggr.rsv.fail
Severity	ERROR
Description	This message occurs when Data ONTAP(R) fails to reserve space for a file operation due to lack of space on the aggregate.
Corrective Action	Create free space on the aggregate by either adding more disks or manually deleting data. If this condition persists, contact NetApp technical support for further assistance.
Syslog Message	Insufficient space on aggregate '%s %s' to perform file operation on volume '%s%s' (failed to re-create %s flexible space pool).
Parameters	owner (STRING): Owner of the aggregate. aggr (STRING): Name of the aggregate. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. fsptype (STRING): Type of the flexible space pool.

EMS Identifier	wafl.ondemand.destroy.pending
Severity	NOTICE
Description	This message occurs when a file operation cannot be immediately destroyed because the destination file has been captured in one or more snapshots.
Corrective Action	Delete the snapshots that have captured the destination file.
Syslog Message	%s
Parameters	destroy_info (STRING): Status of the file operation.

EMS Identifier	wafl.ondemand.done
Severity	INFORMATIONAL
Description	This message occurs when a file operation is completed.
Corrective Action	(None).
Syslog Message	%s
Parameters	done_info (STRING): Status of the completed file operation.

EMS Identifier	wafl.ondemand.dstPresent
Severity	INFORMATIONAL
Description	This message occurs when a file shows up in the public name space of destination volume during file operation.
Corrective Action	(None).
Syslog Message	%s
Parameters	file_info (STRING): Destination file's UUID and index.

EMS Identifier	wafl.ondemand.errPaused
Severity	ALERT
Description	This message occurs when a file operation cannot be completed.
Corrective Action	Resolve the problem based on the provided information. If the problem persists, contact NetApp technical support.
Syslog Message	%s
Parameters	error_info (STRING): Error information for the uncompleted operation.

EMS Identifier	wafl.ondemand.metafileErr
Severity	ERROR
Description	This message occurs when the special-purpose metafile that Data ONTAP(R) creates to store information on file operations cannot be read. The volume has been left offline as a consequence.
Corrective Action	Issue the 'volume online' command to attempt to bring the affected volume back online. If this condition persists, contact NetApp technical support for further assistance.
Syslog Message	OnDemand metafile load error, volume '%s%s': %s
Parameters	vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. error_info (STRING): Error information.

EMS Identifier	wafl.ondemand.space.rsv.fail
Severity	ERROR
Description	This message occurs when Data ONTAP(R) fails to reserve space for a file operation due to lack of space on the volume.
Corrective Action	Manually delete data to create free space on the volume, and then modify the job to unpause the data scanner by using the "volume file [copy move] modify -job-uuid -file-index -scanner-paused false" command. If this condition persists, contact NetApp technical support for further assistance.
Syslog Message	Insufficient space on '%s%s' to perform file operation %s-%d (failed to re-create %s flexible space pool).
Parameters	vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. job_uuid (STRING): Unique ID (UUID) of the file operation. file_index (INT): Unique identifier for the file in the job. fsptype (STRING): Type of the flexible space pool.

EMS Identifier	waf.ondemand.srcJobRecovery
Severity	ERROR
Description	This message occurs when a recovery attempt is complete for a corrupted record in the special-purpose metafile that Data ONTAP(R) creates to store information for file operations. The results of this attempt is included in the system log.
Corrective Action	Using the result from the recovery attempt, perform the following actions. If the recovery succeeded, you can recover the original source file associated with this job by resuming the file transfer operation. You can recover it to lost+found by using the 'file source recover' command. If the recovery failed with a reason message, then the original source file associated with this job cannot be recovered until the job recovery succeeds. Use the 'wafiron start' command to attempt manual recovery of the source job again. If this condition persists, contact NetApp technical support.
Syslog Message	'%s%s': %s
Parameters	vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. result (STRING): Result of the recovery.

EMS Identifier	waf.ondemand.srcRecovered
Severity	INFORMATIONAL
Description	This message occurs when a file operation source recovery is completed.
Corrective Action	(None).
Syslog Message	Recovered %s source job %s-%d to {DSID:%d:%s}.
Parameters	type (STRING): Operation type. job_uuid (STRING): Unique ID (UUID) of the file operation source job. file_index (INT): Unique identifier for the file in the source job. dsid (INT): Data set identifier (DSID) of the volume where the recovery was performed. path (STRING): Path to the recovered object.

EMS Identifier	waf.ondemand.volBusy.src
Severity	ERROR
Description	This message occurs when a volume operation fails because the volume is the source of one or more file operations. Continuing with the volume operation could potentially disrupt file operations.
Corrective Action	Make sure that file operations are making progress, and if they are paused unpause them. Retry the volume operation after the completion of the file operations.
Syslog Message	Volume %s%s can not be offlined, until all pending file operations are completed.
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.online.admin.vol
Severity	INFORMATIONAL
Description	This message occurs when a cluster admin volume comes online during MetroCluster(TM) switchover.
Corrective Action	None.
Syslog Message	Cluster admin volume %s DSID (%08x) in aggregate %s is online.
Parameters	vol (STRING): Name of the volume. dsid (LONGINT): Unique identifier (DSID) of the volume. aggr (STRING): Name of the containing aggregate.

EMS Identifier	wafl.online.fail.vmalign
Severity	EMERGENCY
Description	This message occurs when a virtual volume cannot be brought online because it has the 'vm-align' option set, which is not supported in this release of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that supports the 'vm-align' option, available from your vendor.
Syslog Message	Volume '%s%s%s' is being taken offline because it has the 'vm-align' option set, which is not supported in this version of Data ONTAP.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.online.infoError
Severity	ALERT
Description	This message occurs when there is a problem reading the volinfo or fsinfo data while trying to mount an online volume.
Corrective Action	(Call support).
Syslog Message	Neither volinfo block of %s %s%s%s is valid OR the fsinfo block is invalid.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient.

EMS Identifier	wafl.online.lowmem Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when WAFL_check cannot be run on a newly brought online volume due to memory shortage.
Corrective Action	Add more memory or upgrade the hardware.
Syslog Message	There is insufficient memory on this system to support running WAFL_check on %s %s%s. Add more memory or upgrade the hardware.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): String indicating the owner of the affected volume. vol (STRING): Name of the volume object.

EMS Identifier	wafl.online.mode.corrupted
Severity	ALERT
Description	This event is issued when there is an inconsistency in the mode bits that indicate whether this volume is in a clustered or nonclustered environment.
Corrective Action	Run wafliron on the containing aggregate to fix up the mode bits.
Syslog Message	The mode bits that indicate whether the %s '%s' volume is in a clustered or nonclustered environment are inconsistent.
Parameters	type (STRING): Type of object (flexible volume). vol (STRING): Name of the flexible volume.

EMS Identifier	wafl.online.notCompatibleCompVer
Severity	ERROR
Description	This message occurs when a compressed virtual volume cannot be brought online because compressed volumes have adaptive storage efficiency which is not supported in this release of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that supports adaptive storage efficiency.
Syslog Message	Volume '%s%s%s' is being taken offline because it is compressed and the container uses adaptive storage efficiency which is not supported in this version of Data ONTAP.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.online.notCompatibleVer
Severity	EMERGENCY
Description	This message occurs when a volume or aggregate cannot be brought online because SnapLock(R) is not supported on this version of Data ONTAP(R).
Corrective Action	Install a version of Data ONTAP that is supported with SnapLock, available from your vendor.
Syslog Message	%s %s%s%s is being taken offline. SnapLock is not supported on this version of Data ONTAP.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.online.toomany
Severity	ALERT
Description	This message occurs when an attempt to bring a volume online fails because the maximum number of volumes are already online for this node.
Corrective Action	Take a currently mounted volume on this node offline so that you can bring the new volume online.
Syslog Message	%s %s%s cannot be brought online because the maximum online count has been reached.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume.

EMS Identifier	waf1.online.unknownVersion
Severity	ALERT
Description	This message occurs when mounting an online volume reveals that the volume version is not recognized by the current version of Data ONTAP(R).
Corrective Action	Confirm that the correct Data ONTAP version is in use; if not, reboot or upgrade to the correct version as necessary. For more information or assistance, contact NetApp technical support.
Syslog Message	This version of Data ONTAP does not recognize the filesystem of %s %s%s%s. The volume is being taken offline.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient.

EMS Identifier	waf1.online.unsup.deployment
Severity	ALERT
Description	This message occurs when the system determines that the deployment in which this aggregate was created does not match the current (clustered or nonclustered) deployment of Data ONTAP(R).
Corrective Action	Bring the aggregate online on a node that matches the clustered or nonclustered deployment in which it was created.
Syslog Message	This deployment of Data ONTAP does not support the file system of '%s %s'. It is being taken offline.
Parameters	type (STRING): Type of object (aggregate). vol (STRING): Name of the aggregate.

EMS Identifier	wafl.online.vbnMismatch
Severity	EMERGENCY
Description	This message occurs when there is an error in the block number data associated with a volume: for example, if WAFL and RAID have different values for the size of the volume.
Corrective Action	(Call support).
Syslog Message	There is a block number error in either the fsinfo block or disk labels on %s %s%s%s. The volume is being taken offline.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient.

EMS Identifier	wafl.onOff.mirType.inv
Severity	ERROR
Description	This message occurs when WAFL(R) attempts to bring online or take offline a mirror volume that does not have a valid mirror-type attribute. This situation might be a direct result of an upgrade to a version of Data ONTAP(R) that requires the mirror-type attribute or as a result of a corruption.
Corrective Action	This condition cannot be fixed by file system repair mechanisms such as wafliron. The data is not lost, but it is inaccessible to the administrator. To access the data, contact NetApp technical support. Alternatively, the administrator can destroy the mirror volume by using the 'volume delete -vserver vservice_name -volume vol_name' command.
Syslog Message	The mirror type associated with the mirror volume %s %s%s%s is invalid.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases where the volume name by itself is insufficient.

EMS Identifier	wafl.playlist.bad_fh
Severity	INFORMATIONAL
Description	This event indicates bad playlist file handle
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggr_name (STRING): Aggregate name vol_name (STRING): Volume name

EMS Identifier	wafl.playlist.create.failure
Severity	INFORMATIONAL
Description	This event indicates that playlist creation failed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggr_name (STRING): Aggregate name vol_name (STRING): Volume name

EMS Identifier	wafl.playlist.no_playlist
Severity	INFORMATIONAL
Description	This event indicates no playlist was found for a volume
Corrective Action	(None).
Syslog Message	(None).
Parameters	aggr_name (STRING): Aggregate name vol_name (STRING): Volume name

EMS Identifier	wafl.priority.takeoverMismatch Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This event is issued to indicate that priority scheduling has been disabled on cluster takeover due to a mismatch between the priority settings of the cluster nodes.
Corrective Action	Ensure the priority enable setting of cluster nodes matches (both on or both off). Use 'priority show' to view the current setting, and 'priority on off' to alter.
Syslog Message	Priority scheduling is disabled during takeover due to node mismatch.
Parameters	

EMS Identifier	wafl.pvbn.check.done
Severity	INFORMATIONAL
Description	This event is issued to inform the user that the pvbn check has completed. It lists detailed information on what work was performed.
Corrective Action	This message may be disabled by passing -s to wafl scan pvbn_check when starting the scanner.
Syslog Message	PVBN check has completed on %s, snapid %d. inos: %d, pvbns: %llu, unks: %llu, errs: %llu.
Parameters	vol (STRING): The volume name snapid (INT): ID of the snapshot that has been completely scanned inos (INT): How many inodes were checked pvbns (LONGINT): How many block pointers were checked unks (LONGINT): How many pvbn unknowns were encountered errs (LONGINT): How many pvbn mismatches were encountered

EMS Identifier	wafl.pvbn.check.found.mismatch
Severity	INFORMATIONAL
Description	This event is issued to inform the user that the pvbn check has found a pvbn mismatch.
Corrective Action	This message may be disabled by passing -s to wafl scan pvbn_check when starting the scanner.
Syslog Message	PVBN check has found a pvbn mismatch on %s, snapid=%d, %s ino=%d, level=%d, fbn=%llu, index=%d, pvbn=%llu, pvbn2=%llu.
Parameters	vol (STRING): The volume name snapid (INT): ID of the snapshot being scanned ino_type (STRING): The inode type inum (INT): Inum being scanned level (INT): Level of the buftree being scanned fbn (LONGINT): Block number containing unknown index (INT): Index in block that is unknown pvbn (LONGINT): PVBN as found in the buftree pvbn2 (LONGINT): PVBN as found in the container indirect

EMS Identifier	wafl.pvbn.check.found.unknown
Severity	INFORMATIONAL
Description	This event is issued to inform the user that the pvbn check has found a pvbn unknown.
Corrective Action	This message may be disabled by passing -s to wafl scan pvbn_check when starting the scanner.
Syslog Message	PVBN check has found a pvbn unknown on %s, snapid=%d, %s ino=%d, level=%d, fbn=%llu, index=%d.
Parameters	vol (STRING): The volume name snapid (INT): ID of the snapshot being scanned ino_type (STRING): The inode type inum (INT): Inum being scanned level (INT): Level of the buftree being scanned fbn (LONGINT): Block number containing unknown index (INT): Index in block that is unknown

EMS Identifier	wafl.pvbn.check.no.snapshot
Severity	INFORMATIONAL
Description	This event is issued to inform the user that the snapshot being scanned by the pvbn checker no longer exists.
Corrective Action	This message may be disabled by passing -s to wafl scan pvbn_check when starting the scanner.
Syslog Message	PVBN check on %s aborted, snapshot with snapid %d is gone.
Parameters	vol (STRING): The volume name snapid (INT): ID of the snapshot that no longer exists

EMS Identifier	wafl.Qtree.delete.failed
Severity	NOTICE
Description	This event is issued to indicate that a delete operation issued previously on a tree, has failed.
Corrective Action	(None).
Syslog Message	Failed to delete qtree %s. Error: %s(%d).
Parameters	qtree (STRING): The pathname of the qtree reason (STRING): The reason for the failure errorCode (INT): The error number

EMS Identifier	wafl.Qtree.delete.start
Severity	NOTICE
Description	This event is issued to indicate that a qtree is being deleted. A subsequent event will indicate the success or failure of the operation.
Corrective Action	(None).
Syslog Message	Deleting qtree %s.
Parameters	qtree (STRING): The pathname of the qtree

EMS Identifier	wafl.Qtree.delete.success
Severity	NOTICE
Description	This event is issued to indicate that the delete operation on a qtree, issued previously, has succeeded.
Corrective Action	(None).
Syslog Message	Successfully deleted qtree %s.
Parameters	qtree (STRING): The pathname of the qtree

EMS Identifier	wafl.qtree.id.mismatch
Severity	ERROR
Description	This message occurs when a qtree ID derived from a WAFL(R) buffer does not match the given tree ID in a Snapshot(tm) copy.
Corrective Action	Delete the Snapshot copy containing the qtree for non SnapMirror(R) DP volumes. For SnapMirror DP volumes, run wafiron with the "-include-mirrors" option set to true to fix the entry. For example, run the "wafiron start -aggr aggr_name -include-mirrors true" command, where aggr_name is the aggregate for the given volume.
Syslog Message	Qtree ID %d is recorded as ID %d in %s %s%s in Snapshot copy %d.
Parameters	tid (INT): Source tree identifier. id (INT): Qtree root identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapld (INT): Snapshot copy identifier.

EMS Identifier	wafl.qtree.invalid.state
Severity	ERROR
Description	This message occurs when the qtree file in a Snapshot(tm) copy is in an invalid state.
Corrective Action	Delete the Snapshot copy containing the qtree for non SnapMirror(R) DP volumes. For SnapMirror DP volumes, run wafiron with the "-include-mirrors" option set to true to fix the entry. For example, run the "wafiron start -aggr aggr_name -include-mirrors true" command, where aggr_name is the aggregate for the given volume.
Syslog Message	Qtree file in %s %s%s%s is in an invalid state %d in Snapshot copy %d.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. reason (INT): State of the qtree file. snapId (INT): Snapshot copy identifier.

EMS Identifier	wafl.qtree.metafile.corrupt
Severity	ERROR
Description	This message occurs when the qtree metafile in a Snapshot(tm) copy is inconsistent.
Corrective Action	Run wafiron to fix the inconsistent volume. Use the "-include-mirrors" option if the volume is a SnapMirror(R) DP volume. For example, run the "wafiron start -aggr aggr_name -include-mirrors true" command, where aggr_name is the aggregate for the given volume.
Syslog Message	Qtree metafile inconsistent in volume %s%s, Snapshot copy %d.
Parameters	vol (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. snapId (INT): Snapshot copy identifier.

EMS Identifier	wafl.qtree.qsmBreak.base
Severity	ERROR
Description	This message occurs when the SnapMirror(R) information of the qtree is being removed as result of WAFL_check operation.
Corrective Action	Use the "snapmirror resync" or "snapmirror initialize" to reestablish the SnapMirror relationship.
Syslog Message	Breaking SnapMirror qtree %d in %s %s%s%s: base Snapshot(tm) copy no longer exists. Use the "snapmirror resync" or "snapmirror initialize" to reestablish the SnapMirror relationship.
Parameters	qtree (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.qtree.qsmBreak.iron
Severity	ERROR
Description	This message occurs when the SnapMirror(R) information of the qtree is being removed as result of a waf1iron operation.
Corrective Action	Use the "snapmirror resync" or "snapmirror initialize" command to reestablish the SnapMirror relationship.
Syslog Message	Breaking SnapMirror qtree %d in %s %s%s%s: waf1iron broke all SnapMirror relationships in %s %s%s%s. Use the "snapmirror resync" or "snapmirror initialize" command to reestablish the SnapMirror relationship.
Parameters	qtree (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident1 (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. type2 (STRING): Type of object (volume or aggregate). owner2 (STRING): Volume owner. vol2 (STRING): Volume name. volident2 (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.qtree.qsmBreak.wc
Severity	ERROR
Description	This message occurs when snapmirror information of the qtree is being removed as result of wack
Corrective Action	Use the "snapmirror resync" or "snapmirror initialize" command to reestablish the SnapMirror relationship.
Syslog Message	Breaking SnapMirror qtree %d in %s %s%s%s: WAF1_check broke all SnapMirror relationships in %s %s%s%s. Use the "snapmirror resync" or "snapmirror initialize" command to reestablish the SnapMirror relationship.
Parameters	qtree (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident1 (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. type2 (STRING): Type of object (volume or aggregate). owner2 (STRING): Volume owner. vol2 (STRING): Volume name. volident2 (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	waf1.quota.control.inconsistent
Severity	ERROR
Description	This message occurs when the quota control file is inconsistent, or when it is consistent but the qtree metadata file refers to a vFiler(tm) unit that no longer exists.
Corrective Action	Reinitialize quotas for the volume.
Syslog Message	Quota: /vol/%s%s or a quota tree on it referred to a nonexistent vFiler unit. Quota: Quotas have been turned off.
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.quota.control.invalid
Severity	ERROR
Description	This message occurs when the system discovers that an invalid quota control file exists.
Corrective Action	Reinitialize quotas for the volume.
Syslog Message	Quota: Invalid quota control file on %s %s%s%s. Quota: Quotas have been turned off.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.quota.db.createFail
Severity	NOTICE
Description	This message occurs when the system cannot create the quota database file.
Corrective Action	(None).
Syslog Message	Quota: Could not create the quota database on %s %s%s%s (volume might be full).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.quota.db.missing
Severity	ERROR
Description	This message occurs when the system is unable to locate a quota usage database.
Corrective Action	Reinitialize quotas for the volume.
Syslog Message	WAFL: No quota usage database on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.quota.db.noMemory
Severity	ERROR
Description	This message occurs when the system cannot allocate the quota usage database during initialization.
Corrective Action	Add more memory or upgrade the hardware.
Syslog Message	WAFL: Could not obtain memory during load of quota usage database. The quota system was not started on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.quota.db.scanFailed
Severity	ERROR
Description	This event is issued when the system tries and fails to start the scanner necessary to complete a "quota on" command.
Corrective Action	Quota initialization has failed due to lack of resources. Re-running a "quota on" after some time should solve the problem.
Syslog Message	wafl: quota initialization could not be started on %s %s%s%s due to lack of resources. Please wait and re-run "quota on".
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.quota.group.exceeded
Severity	NOTICE
Description	This event is issued when a group quota has been exceeded on a volume. This event will not be repeated for this group for a set time for until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage by members of this group on this volume or increase the quota and run 'quota resize'.
Syslog Message	gid %d: disk quota exceeded on volume %s%s%s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	id (INT): The group identifier owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.quota.groupQtree.correct
Severity	NOTICE
Description	This message occurs when a group quota has been corrected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	id (INT): Group identifier. tid (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. vfwarn (STRING): vFiler warning suffix.

EMS Identifier	wafl.quota.groupQtree.exceeded
Severity	NOTICE
Description	This event is issued when a group quota has been exceeded on a tree. This event will not be repeated for this group and tree for a set time or until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage by members of this group in this tree or increase the quota and run 'quota resize'.
Syslog Message	gid %d tid %d: disk quota exceeded on volume %s%s%s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	id (INT): The group identifier tid (INT): The tree identifier owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.quota.names.createFail
Severity	NOTICE
Description	This message occurs when the system cannot create the quota names file.
Corrective Action	(None).
Syslog Message	quota: Could not create new quota names file on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.quota.names.removeOld Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the system removes an old quota names file.
Corrective Action	(None).
Syslog Message	quota: removed old quota_names file %s.
Parameters	filename (STRING): Quota names filename.

EMS Identifier	wafq.quota.ntfs.defaultAcIFail
Severity	NOTICE
Description	This message indicates that the system was unable to set the default ACL on an NTFS volume.
Corrective Action	Set the security style to NTFS again or re-create the volume.
Syslog Message	Unable to set default ACL on NTFS %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafq.quota.off.vol.fail
Severity	ERROR
Description	This message occurs when the system could not turn off quotas on the volume.
Corrective Action	Use the 'quota off' command to turn off quotas on the volume.
Syslog Message	Quotas could not be turned off on volume %s%s.
Parameters	owner (STRING): Owner of the volume vol (STRING): Name of the volume

EMS Identifier	wafq.quota.qtree.correct
Severity	NOTICE
Description	This message occurs when a tree quota has been corrected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	tid (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. vfwarn (STRING): vFiler warning suffix.

EMS Identifier	wafl.quota.qtree.exceeded
Severity	NOTICE
Description	This event is issued when a tree quota has been exceeded on a volume. This event will not be repeated for this tree for a set amount of time or until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage in this tree or increase the quota and run 'quota resize'.
Syslog Message	tid %d: tree quota exceeded on %s %s%s%s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	tid (INT): The tree identifier type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.quota.sec.change
Severity	INFORMATIONAL
Description	This message indicates that the security style for a directory has been changed.
Corrective Action	(None).
Syslog Message	security style for /vol/%s%s/%s changed from %s to %s
Parameters	vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. dir (STRING): Directory name. ostyle (STRING): Former security style. nstyle (STRING): New security style.

EMS Identifier	wafl.quota.user.exceeded
Severity	NOTICE
Description	This event is issued when a user quota has been exceeded on a volume. This event will not be repeated for this user and volume for a set time or until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage by this user on this volume or increase the quota and run 'quota resize'.
Syslog Message	uid %d: disk quota exceeded on volume %s%s%s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	id (INT): The user identifier owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.quota.user.exceeded.win
Severity	NOTICE
Description	This event is issued when a user quota has been exceeded on a volume. This event will not be repeated for this user and volume for a set time or until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage by this user on this volume or increase the quota and run 'quota resize'.
Syslog Message	disk quota exceeded on volume %s%s%s for Windows user ID: %s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. id (STRING): Windows user identifier mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.quota.userQtree.correct
Severity	NOTICE
Description	This message occurs when a user quota has been corrected.
Corrective Action	(None).
Syslog Message	(None).
Parameters	id (INT): User identifier. tid (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. vfwarn (STRING): vFiler warning suffix.

EMS Identifier	wafl.quota.userQtree.correct.win
Severity	NOTICE
Description	This message occurs when a user quota has been corrected and the user ID is a SID.
Corrective Action	(None).
Syslog Message	(None).
Parameters	id (STRING): Windows identifier value. tid (INT): Qtree identifier. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier for the volume in cases in which the volume name alone is insufficient. vfwarn (STRING): vFiler warning suffix.

EMS Identifier	wafl.quota.userQtree.exceeded
Severity	NOTICE
Description	This event is issued when a user quota has been exceeded on a tree. This event will not be repeated for this user and tree for a set time or until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage by this user in this tree or increase the quota and run 'quota resize'.
Syslog Message	uid %d tid %d: disk quota exceeded on volume %s%s%s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	id (INT): The user identifier tid (INT): The tree identifier owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.quota.userQtree.exceeded.win
Severity	NOTICE
Description	This event is issued when a user quota has been exceeded on a tree. This event will not be repeated for this user and tree for a set time or until a 'quota resize' is performed. The amount of time is set by the 'quota logmsg' command.
Corrective Action	Reduce usage by this user in this tree or increase the quota and run 'quota resize'.
Syslog Message	tid %d: disk quota exceeded on volume %s%s%s for Windows user ID: %s. Additional warnings will be suppressed for approximately %d minutes or until a 'quota resize' is performed.
Parameters	tid (INT): The tree identifier owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. id (STRING): Windows user identifier mins (INT): Number of minutes warnings will be suppressed

EMS Identifier	wafl.raid.cft.aggr.snapshot.missing
Severity	ERROR
Description	This message occurs during an aggregate transition workflow when an aggregate Snapshot(R) copy created in a 7-Mode environment is missing.
Corrective Action	Return the disks to the 7-Mode environment, create the Snapshot copy for the aggregate, and then repeat the transition workflow.
Syslog Message	Aggregate transition failed for aggregate %s due to unavailability of the 7-Mode aggregate snapshot.
Parameters	aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.raid.incons.buf
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects an inconsistent block on a disk. Access to the block is disabled until corrective action is taken.
Corrective Action	Use the "volume file show-inode" command with the file ID and volume name information to find the file path. If the volume is inconsistent, run wafiron as soon as possible to clear the inconsistency. For a SnapMirror(R) target, rebuild from the source or resynchronize. If the block is in a Snapshot copy, delete the Snapshot copy. If the problem persists, contact NetApp technical support for more options.
Syslog Message	WAFL inconsistent: bad block at VBN %llu (vvbn:%llu fbn:%llu level:%u) in %s inode (fileid:%s snapid:%u fixable:%d file_type:%d disk_flags:0x%x error:%u raid_set:%d) in volume %s%s%s.
Parameters	vbn (LONGINT): Volume block number. vvbn (LONGINT): Virtual block number. fbn (LONGINT): File block number. level (INT): Buffer level. file_space (STRING): File space. fileid (STRING): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy fixable (INT): Boolean value indicating whether iron can repair this block. type (INT): File type. flags (LONGINT): Inode disk flags. error (INT): Error on the block. raid_set (INT): Boolean indicating whether RAID set the error. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.raid.incons.clear.error
Severity	NOTICE
Description	This message occurs when Data ONTAP(R) resets the error on a data block.
Corrective Action	Contact NetApp technical support.
Syslog Message	Resetting error (%u) on data block in %s inode (fileid:%u snapid:%u fbn:%llu level:%u) in volume %s%s%s
Parameters	error (INT): Error number that was reset. inotype (STRING): Inode space (public or private). fileid (INT): Identifying number for the inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy fbn (LONGINT): File block number. level (INT): Buffer level. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume when the volume name itself is insufficient.

EMS Identifier	wafl.raid.incons.dir.block
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects an inconsistent directory block on disk, causing some entries on the directory not to appear. The message indicates the fileid and Snapshot(tm) copy of the block being accessed.
Corrective Action	The volume has a bad directory block. Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Recover the directory from a backup. For a SnapMirror(R) target, rebuild from the source or resynchronize. If the block is in a Snapshot copy, delete the Snapshot copy. Then contact NetApp technical support.
Syslog Message	WAFL inconsistent: bad directory block in inode (fileid:%u snapid:%u) in volume %s%s%s.
Parameters	fileid (INT): Identifying number for the suspect inode snapid (INT): Snapshot copy identifier. (0) - active file system. (non-zero) - refers to Snapshot copy. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.raid.incons.set.error
Severity	ALERT
Description	This message occurs when Data ONTAP(R) marks a data block on-disk with an error.
Corrective Action	Contact NetApp technical support.
Syslog Message	Data block in %s inode (fileid:%u snapid:%u fbn:%llu level:%u) in volume %s%s%s marked with error (%u) by %s. Block previously had error (%u).
Parameters	inotype (STRING): Inode space (public or private). fileid (INT): Identifying number for the inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy fbn (LONGINT): File block number. level (INT): Buffer level. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume when the volume name itself is insufficient. error (INT): Error on the block. module (STRING): Module that is marking the block with the error. prev_error (INT): Previous error on the block.

EMS Identifier	wafl.raid.incons.snapmap
Severity	NOTICE
Description	This message occurs when WAFL detects a RAID inconsistency error in a snapmap block. The message recommends to delete the snapshot in which inconsistent snapmap resides.
Corrective Action	(None).
Syslog Message	Snapshot(snapid %u) block accounting metadata is corrupted. To avoid trapping unnecessary blocks in the snapshot, please delete the snapshot.
Parameters	snapid (INT): Snapshot copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy

EMS Identifier	wafl.raid.incons.snapmap.chk
Severity	NOTICE
Description	This message occurs when the WAFL(R) kernel detects a RAID inconsistency error in a Snapshot(tm) copy active map block, even though the block content passes a metadata check.
Corrective Action	Contact NetApp technical support.
Syslog Message	(None).
Parameters	fbn (LONGINT): File block number. level (INT): Buffer level. snapid (INT): Snapshot copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume when the volume name itself is insufficient.

EMS Identifier	wafl.raid.incons.snapshot
Severity	ERROR
Description	This message occurs when WAFL(R) detects a RAID inconsistency error in a snapshot. The message indicates what snapshots have the inconsistent block, and how to recover from the inconsistency.
Corrective Action	Delete the specified snapshot(s) during the next reboot, either by using the boot menu command 'boot_snap_delete' or by using the CLI command 'vol online -r'.
Syslog Message	VBN %llu has RAID inconsistency errors on volume %s. This block is in use by one or more snapshots. These snapshots should be deleted in the next boot. The affected snapshot IDs are: %s.
Parameters	vbn (LONGINT): Virtual block number. volname (STRING): Name of the volume. snapstring (STRING): The string containing the list of snapid(s) of the snapshots that have the inconsistent blocks.

EMS Identifier	wafl.raid.incons.ssd.cached.buf
Severity	NOTICE
Description	This message occurs when the WAFL(R) kernel detects an inconsistent cached block on a ssd disk in a hybrid aggregate. Any access to this block will result in the io getting redirected to the source location on hdd disk.
Corrective Action	An error on a cached ssd block will not result in bad data being served to the reader: the io will be redirected to hdd and the correct data will be served. So, no corrective action is necessary for this case. But, if there are many errors on data cached on ssd disks, then the ssd disks may be verified for disk consistency.
Syslog Message	WAFL inconsistent: bad cached ssd block %llu (vvbn:%llu fbn:%llu level:%u) in %s inode (fileid:%s snapid:%u file_type:%d disk_flags:0x%x error:%u) in volume %s%s%s. IO will be redirected to the source hdd block %llu.
Parameters	<p>vbn (LONGINT): Volume SSD block number.</p> <p>vvbn (LONGINT): Virtual block number.</p> <p>fbn (LONGINT): File block number.</p> <p>level (INT): Buffer level.</p> <p>file_space (STRING): File space: private or public.</p> <p>fileid (STRING): Identifying number for the inode.</p> <p>snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy</p> <p>type (INT): File type.</p> <p>flags (LONGINT): Inode disk flags.</p> <p>error (INT): Error on the block.</p> <p>owner (STRING): Owner of the volume.</p> <p>vol (STRING): Name of the volume.</p> <p>volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.</p> <p>hdd_vbn (LONGINT): Volume HDD block number.</p>

EMS Identifier	wafl.raid.incons.userdata
Severity	ERROR
Description	This message occurs when the WAFL(R) kernel detects an inconsistent user data block on a disk. Access to this block is disabled until you recover it from a backup.
Corrective Action	The volume has an inconsistent user data block. Use the "volume file show-inode" command with the file ID and volume name information to find the file path. Recover the file from a backup. For a SnapMirror(R) target, rebuild from the source or resynchronize. If the block is in a Snapshot(tm) copy, delete the Snapshot copy. Contact NetApp technical support for more options.
Syslog Message	WAFL inconsistent: inconsistent user data block at VBN %llu (vvbn:%llu fbn:%llu level:%u) in %s inode (fileid:%s snapid:%u file_type:%d disk_flags:0x%x error:%u raid_set:%d) in volume %s%s%s.
Parameters	vbn (LONGINT): Volume block number. vvbn (LONGINT): Virtual block number. fbn (LONGINT): File block number. level (INT): Buffer level. file_space (STRING): File space. fileid (STRING): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy type (INT): File type. flags (LONGINT): Inode disk flags. error (INT): Error on the block. raid_set (INT): Boolean indicating whether RAID set the error. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.raid.incons.xidata
Severity	EMERGENCY
Description	This message occurs when the WAFL(R) kernel detects an inconsistent extended inode data block on disk.
Corrective Action	Contact NetApp technical support.
Syslog Message	WAFL inconsistent: bad extended inode data block at VBN %llu (vvbn:%llu fbn:%llu) in inode (fileid:%u snapid:%u disk_flags:0x%x error:%u raid_set:%d) in volume %s%s%s.
Parameters	vbn (LONGINT): Volume block number. vvbn (LONGINT): Virtual block number. fbn (LONGINT): File block number. fileid (INT): Identifying number for the suspect inode. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy flags (LONGINT): Inode disk flags. error (INT): Error on the block. raid_set (INT): Boolean indicating whether RAID set the error. owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient. inotype (STRING): Inode space (public or private).

EMS Identifier	wafl.realloc.start.afs.first
Severity	NOTICE
Description	This message occurs when the deswizzle scanner enables block reallocation redirection on the aggregate for a particular volume because the wafl.deswizzle.afs.first option is set.
Corrective Action	(None).
Syslog Message	Block reallocation scan on aggregate %s has been enabled for volume %s due to afs.first option being on for the deswizzler scanner.
Parameters	aggr (STRING): Aggregate name. vol (STRING): Volume name.

EMS Identifier	wafl.reallocate.aggr.interrupt
Severity	INFORMATIONAL
Description	This message occurs when an aggregate reallocation scan is interrupted. The scan was scheduled using the 'reallocate -A' command.
Corrective Action	None required.
Syslog Message	Aggregate reallocation scan on '%s' was interrupted.
Parameters	path (STRING): Scan path.

EMS Identifier	wafl.reallocate.check.high
Severity	INFORMATIONAL
Description	This event is issued if an allocation check scan (issued before reallocation starts) returns indicating that the path requires reallocation.
Corrective Action	None required. The reallocation scan will automatically be started.
Syslog Message	Allocation check on '%s' is %d, hotspot %d (threshold %d), so will reallocate.
Parameters	path (STRING): The scan path optim (INT): The current optimization of the path hot_spot (INT): The current hot-spot optimization of the path threshold (INT): The reallocation threshold of the path

EMS Identifier	wafl.reallocate.check.highAdvise
Severity	INFORMATIONAL
Description	This event is issued if an allocation check scan returns indicating that the path would benefit from reallocation.
Corrective Action	Consider reallocating the path (see na_reallocate(1))
Syslog Message	Allocation check on '%s' is %d, hotspot %d (threshold %d), consider running reallocate.
Parameters	path (STRING): The scan path optim (INT): The current optimization of the path hot_spot (INT): The current hot-spot optimization of the path threshold (INT): The reallocation threshold of the path

EMS Identifier	wafl.reallocate.check.value
Severity	INFORMATIONAL
Description	This event is issued to report the optimization of a path.
Corrective Action	None required.
Syslog Message	Allocation measurement check on '%s' is %d.
Parameters	path (STRING): The scan path optim (INT): The path optimization.

EMS Identifier	wafl.reallocate.full.done
Severity	INFORMATIONAL
Description	This event is issued to report the completion of a full, one-time, reallocation scan.
Corrective Action	None required.
Syslog Message	Full reallocation on '%s' is complete.
Parameters	path (STRING): The scan path

EMS Identifier	wafl.reallocate.full.interrupt
Severity	INFORMATIONAL
Description	This event is issued to report that a full, one-time, reallocation scan was interrupted.
Corrective Action	None required.
Syslog Message	Full reallocation on '%s' was interrupted.
Parameters	path (STRING): The scan path

EMS Identifier	wafl.reallocate.path.invalid
Severity	ERROR
Description	This event is issued if an invalid scan path is detected.
Corrective Action	Check why the scan path is invalid, including file removal or volume offline. If the condition is persistent remove the associated reallocation scan.
Syslog Message	Unavailable/invalid reallocation path '%s' detected.
Parameters	path (STRING): The scan path

EMS Identifier	wafl.reallocate.recheck.ok
Severity	INFORMATIONAL
Description	This event is issued if an allocation recheck scan (issued after reallocation has completed) returns indicating the optimization is under the threshold.
Corrective Action	None required.
Syslog Message	Allocation check on '%s' is under threshold.
Parameters	path (STRING): The scan path

EMS Identifier	wafl.reallocate.scan.exists
Severity	INFORMATIONAL
Description	This event is issued if an attempt is made to add a new reallocation scan but a scan job already exists for the supplied path.
Corrective Action	Check the path is correct. If it is correct then delete the previous reallocation job, and add a new one. Use the 'reallocate status' command to list reallocation jobs.
Syslog Message	A reallocation scan for %s already exists.
Parameters	path (STRING): The path with the scan.

EMS Identifier	wafl.reallocate.scan.noStart
Severity	NOTICE
Description	Reallocation tasks, such as measuring the layout of a file or performing block reallocation, may be performed using an asynchronous WAFL scanner. This event is issued if an error occurs unexpectedly while trying to start such a WAFL scanner.
Corrective Action	(Call support).
Syslog Message	reallocate: unable to start '%s' scanner for '%s': %d (%s)
Parameters	scan_type (STRING): The type of scan operation. path (STRING): The scan path or aggregate name. err_code (INT): A numerical error code indicating the reason why the scanner could not be started. err_string (STRING): A string interpreting the err_code.

EMS Identifier	wafl.reallocate.scan.remove
Severity	INFORMATIONAL
Description	This event is issued when a reallocation job is persistently removed from the system.
Corrective Action	None required.
Syslog Message	Reallocation scan for '%s' is being removed.
Parameters	path (STRING): The path with the scan.

EMS Identifier	wafl.reallocate.schedule.invalid
Severity	INFORMATIONAL
Description	This event is issued if an invalid reallocation schedule is detected.
Corrective Action	Correct the schedule syntax then retry the operation
Syslog Message	Invalid schedule: %s
Parameters	reason (STRING): The reason why the schedule is invalid

EMS Identifier	waf1.relocate.statusvol.fail
Severity	ERROR
Description	This message occurs when the system cannot perform an aggregate relocation because one or more of its volumes are used by waf1iron to host status files. The relocation is aborted.
Corrective Action	Use "aggr waf1iron show" command to monitor the status of waf1iron and retry aggregate relocation after waf1iron is complete.
Syslog Message	%s %s%s%s is being used by waf1iron to host status files. Canceling aggregate relocation.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	waf1.relocate.vetoedByNvsave
Severity	ERROR
Description	This message occurs when an aggregate relocation is vetoed because there are NVSave files for an aggregate or a flexible volume that must be replayed before the aggregate or flexible volume can be relocated.
Corrective Action	Retry the aggregate relocation after the NVSave files either are replayed (by bringing the aggregate or flexible volume online) or deleted from the root volume. Successful replay, for example, is indicated by the EMS message 'waf1.nvsave.replaying.pass'.
Syslog Message	Aggregate relocation vetoed because NVSave files are present for %s FSID %d name %s%s. UUID is %s.
Parameters	vol_type (STRING): Whether this message applies to an aggregate or a flexible volume. fsid (INT): File system identifier. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases in which the volume name itself is insufficient. UUID (STRING): UUID of the volume.

EMS Identifier	waf1.relocating.fence.fail
Severity	ERROR
Description	This message occurs when the system cannot perform an aggregate relocation because a fence is set on one of the volumes in the aggregate. The relocation is aborted.
Corrective Action	A volume in the aggregate is currently fenced for group operations. Retry aggregate relocation after any group SnapRestore(R) or mirror transfers are complete. If the problem persists, contact technical support.
Syslog Message	%s %s%s%s has a fence set. Canceling aggregate relocation.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.relocating.iron.fail
Severity	ERROR
Description	This message occurs when the system cannot perform an aggregate relocation because wafiron is active. The relocation is aborted.
Corrective Action	Retry aggregate relocation after wafiron is finished.
Syslog Message	%s %s%s%s is running vol wafiron. Canceling aggregate relocation.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.repl.inconsistent.i2p
Severity	ALERT
Description	This message occurs during a replication operation when the WAFL(R) kernel detects inconsistent inode-to-path information for an inode on disk in the active file system.
Corrective Action	(None).
Syslog Message	During a replication operation, inconsistent inode-to-path information was detected in the active file system of volume %s%s%s.
Parameters	owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. func (STRING): Internal function name. fileid (INT): Identifying number for the suspect inode. reason (STRING): Indication of the nature of the event.

EMS Identifier	wafl.repl.maxdirsize.notice
Severity	NOTICE
Description	This message occurs when WAFL(R) sets the maximum directory size of a SnapMirror(R) destination volume to a value higher than its default during a SnapMirror transfer.
Corrective Action	(None).
Syslog Message	The maxdirsize (%u KB) of volume %s (FSID %u) is higher than the default (%u KB). There might be a performance penalty when doing operations on large directories. This was generated for a SnapMirror relationship with ID %s.
Parameters	current_maxdirsize (INT): Current maximum directory size value. vol (STRING): Name of the volume. volFsid (INT): File system ID (FSID) of the volume. default_maxdirsize (INT): Default maximum directory size value. SnapMirrorID (STRING): Unique ID of the SnapMirror relationship for this operation, which can be used to match this message with messages for the same relationship in other logs (for example, the SnapMirror log at /mroot/etc/log/snapmirror_audit).

EMS Identifier	wafl.repl.src.inconsistent
Severity	ERROR
Description	This message occurs when the replication source engine encounters a disk error in the file system metadata. Replication transfer will abort.
Corrective Action	Run wafllron to fix the active file system. To continue replication transfer, delete the Snapshot(tm) copies containing this bad block.
Syslog Message	%s: %s%s%s: WAFL metadata inconsistent due to disk errors. (vvbn:%u level:%u file_type:%d). Aborting transfer.
Parameters	vol_type (STRING): Whether the block was being accessed for a volume or an aggregate. owner (STRING): String indicating the owner of the affected volume or aggregate. vol (STRING): Name of the volume or aggregate. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. vvbn (INT): Virtual Volume Block Number. level (INT): Buffer level. file_type (INT): File type.

EMS Identifier	wafl.repl.zombie.scan.susp
Severity	INFORMATIONAL
Description	This message occurs when a logical break zombie restart is going through a scan of composite zombies and it suspends the incoming client composite delete requests.
Corrective Action	(None).
Syslog Message	The deletion of file with fileid %d is suspended because volume %s (FSID %u) is going through a logical break. The file delete will be resumed after logical break is complete.
Parameters	fileid (INT): File identifier. vol (STRING): Name of the volume. volFsid (INT): File system ID (FSID) of the volume.

EMS Identifier	wafl.repl.zombie.throttle
Severity	INFORMATIONAL
Description	This message occurs when a replication transfer encounters the zombie throttling limits during file delete processing. Other destination volumes on this node might also be experiencing these limits.
Corrective Action	(None).
Syslog Message	WAFL(R) is experiencing zombie throttling limits due to requests for large file deletions. Other destination volumes on this node might also be experiencing these limits.
Parameters	volFsid (INT): File system ID (FSID) of the volume. vol (STRING): Name of the volume.

EMS Identifier	wafl.replay.completed
Severity	NOTICE
Description	This message occurs when WAFL(R) replay is complete following an abrupt failure, such as a panic. This event logs the time spent in the various phases of WAFL replay.
Corrective Action	(None).
Syslog Message	(None).
Parameters	log (STRING): Entry count, bytes used, and duration of operation replay. catalog (STRING): Catalog statistics for WAFL replay. swarm (STRING): Information about the cost of operations during WAFL replay. nvce (STRING): Information about number of nvce hits, skips and misses during WAFL replay.

EMS Identifier	wafl.replay.legacy.path Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the legacy WAFL replay path is selected either because multi-threaded WAFL replay was explicitly disabled or because a previous attempt at WAFL replay failed.
Corrective Action	(None).
Syslog Message	(None).
Parameters	replay_cnt (INT): The number of times we have attempted replay for this log section.

EMS Identifier	wafl.replay.nvlog.ignore.entries
Severity	NOTICE
Description	This message occurs when entries are being ignored during replay.
Corrective Action	(None).
Syslog Message	%s Ignoring entries in %s log %d for %s %s%s%s FSID 0x%x. Volume CP count:%d, Log count: %d.
Parameters	reason (STRING): Reason for ignoring entries. log_host (STRING): Host in replay. log (INT): Log section identifier. voltype (STRING): Volume type: volume or aggregate. volowner (STRING): Owner of the volume: local or partner. volname (STRING): Name of the volume or aggregate. server_uuid (STRING): Vserver's Universal Unique Identifier (UUID), if any. FSID (INT): File system identifier. vol_cp_count (INT): Consistency Point (CP) count on the volume. log_cp_count (INT): CP count found in the nvlog.

EMS Identifier	wafl.replay.nvlog.not.needed
Severity	NOTICE
Description	This message occurs when all entries in a log were ignored, so no replay was performed.
Corrective Action	(None).
Syslog Message	No replay was required for %s log %d.
Parameters	log_host (STRING): Host in replay. log (INT): Log section identifier.

EMS Identifier	wafl.replay.resource.limited
Severity	NOTICE
Description	This message occurs when the WAFL replay admin cannot obtain all of the system resources required to allocate the optimal number of replay messages.
Corrective Action	(None).
Syslog Message	(None).
Parameters	log_no (INT): The NVLOG log number. host (INT): The host in replay. msgs_wanted (INT): The number of replay messages requested. msgs_allocated (INT): The number of replay messages allocated.

EMS Identifier	wafl.replay.swizzle.fsid
Severity	INFORMATIONAL
Description	The volume was using the old FSID at the time the operations were recorded in the NVLog. Now that the filer is about to replay logged operations, the filer will use the new FSID for the volume. No corrective action is required.
Corrective Action	(None).
Syslog Message	FSID collision mapping created during replay for %s %s%s old fsid:%x, new fsid:%x, uuid:%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. volident (STRING): Unique Identifier of the volume in cases where the volume name itself is insufficient. old_fsid (INTHEX): Old filesystem identifier new_fsid (INTHEX): New filesystem identifier uuid (STRING): UUID of the volume

EMS Identifier	wafl.root.autocreate
Severity	NOTICE
Description	This event is issued when no online root volume is found. It is used to indicate that auto creation of a root volume will happen.
Corrective Action	(None).
Syslog Message	No online root volume found on root aggregate %s. Automatically creating one.
Parameters	aggr (STRING): The root aggregate name

EMS Identifier	wafl.root.content.changed
Severity	ERROR
Description	This message occurs when the contents of the root volume are changed to those of a previous point in time. One of the following operations or events can cause the contents of the root volume to change: - The root volume is changed from the boot menu. - The nvlog is jettisoned. - The system is booted with prev_cp. - The 'wafliron -prev_cp' command is used and the changes are committed. - A SnapRestore(R) operation is done on the root volume.
Corrective Action	Verify that all recent configuration changes are still in effect.
Syslog Message	Contents of the root volume '%s' might have changed. Verify that all recent configuration changes are still in effect.
Parameters	vol (STRING): Name of the root volume.

EMS Identifier	wafl.root.create
Severity	INFORMATIONAL
Description	This message occurs when the system creates a root volume.
Corrective Action	(None).
Syslog Message	New root volume %s created.
Parameters	vol (STRING): Name of the root volume.

EMS Identifier	wafl.root.mark.error
Severity	NOTICE
Description	This event is issued when there is an error in syncing the vvol raid label of a newly created root volume.
Corrective Action	(None).
Syslog Message	Error setting volume %s%s as root. Changes may not be saved.
Parameters	vol (STRING): The root volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.root.overwritesUnsafe
Severity	ERROR
Description	This message occurs when the root volume is not volume guaranteed or does not guarantee overwrites for space reserved files.
Corrective Action	Set the Space Guarantee on the root volume to "volume" and the Fractional Reserve on the root volume to 100%.
Syslog Message	Root volume %s does not protect overwrites in space reserved files.
Parameters	vol (STRING): Root volume name.

EMS Identifier	wafl.rst.incons.cifs.flag
Severity	NOTICE
Description	This message occurs while restoring the file system from a Snapshot (tm) copy or back up image. WAFL(R) encountered a file whose size is less than or equal to 64 bytes but has CIFS reservations enabled.
Corrective Action	WAFL found an inode from a Snapshot(tm) copy that has inconsistent flags. This inode might or might not be present in the active file system. Because Snapshot copies cannot be repaired by wafliron, inconsistency cannot be corrected. But the inconsistency will be corrected in the restored copy. Contact NetApp technical support.
Syslog Message	While restoring an inode from Snapshot copy or back up image, WAFL found inconsistent flags set on inode %u in volume %s. The inconsistent flags are being cleared in the restored inode.
Parameters	fileid (INT): File ID of the inode. vol (STRING): Name of the volume.

EMS Identifier	wafl.scan.64bit.space.done Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit space qualifying scanner is complete on a 32-bit volume. After this scanner is complete, the user may now optionally start 64-bit conversion on the volume via the "aggr add" command.
Corrective Action	(None).
Syslog Message	The 64-bit space qualifying scanner has completed running on %s %s%s%s.
Parameters	type (STRING): Type of object (flexible volume). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.scan.64bit.upgrade.aggr.abort Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade scanner is aborted on an aggregate when one of its flexible volumes is taken offline, remounted, or destroyed.
Corrective Action	(None).
Syslog Message	The 64-bit upgrade scanner has aborted on %s %s%s%s because one of its flexible volumes was brought online, taken offline, remounted, or destroyed.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.scan.64bit.upgrade.completed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade scanner is complete.
Corrective Action	(None).
Syslog Message	The 64-bit upgrade scanner has completed running on %s %s%s%s. The scanner took %ld ms.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	waf1.scan.64bit.upgrade.nospace Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade scanner is aborted due to the lack of free space in the volume.
Corrective Action	Create more free space in the volume or increase the size of the volume.
Syslog Message	The 64-bit upgrade scanner running on %s %s%s%s was aborted because there is insufficient free space.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.scan.64bit.upgrade.restarting Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade scanner, which upgrades 32-bit aggregates to 64-bit aggregates, is restarted due to corruption in the metafile that stores a checkpoint of the scanner.
Corrective Action	(None).
Syslog Message	(None).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. inotype (INT): Inode type. inum (INT): Inode number.

EMS Identifier	wafl.scan.64bit.upgrade.start Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This message occurs when the 64-bit upgrade scanner is started on the volume or aggregate.
Corrective Action	(None).
Syslog Message	The 64-bit upgrade scanner has started running on %s %s%s%s.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.scan.autocommit.disable
Severity	INFORMATIONAL
Description	This event is issued to inform the user that the system is aborting the autocommit scanner on a Snaplock volume.
Corrective Action	(None).
Syslog Message	Aborting autocommit scan on %s %s%s%s.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner of the snaplock volume where the autocommit scanner was aborted. vol (STRING): The name of the snaplock volume where the autocommit scanner was aborted. volident (STRING): To uniquely identify the snaplock volume where the autocommit scanner was aborted in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.blkreclaim.activeDelta
Severity	ERROR
Description	This event indicates a flexible mirror volume is unable to relinquish free blocks to its containing aggregate. As a result, the containing aggregate may run out of space if this state persists beyond the following incremental transfer.
Corrective Action	Monitor the state after the next incremental update for this volume and the space available in its containing aggregate
Syslog Message	Flexible volume '%s%s' cannot release free blocks to its containing aggregate '%s'.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggr (STRING): The aggregate name

EMS Identifier	wafl.scan.blockcheck.done
Severity	NOTICE
Description	This event is issued when the 'aggr block_check' tool finishes scanning an aggregate.
Corrective Action	(None).
Syslog Message	Writing WAFL aggr block_check log %s
Parameters	filename (STRING): The name of the log file.

EMS Identifier	wafl.scan.br.realloc.done
Severity	INFORMATIONAL
Description	This message occurs when a block reallocation scan is complete on an aggregate. The block reallocation scan improves WAFL(R) write efficiency by reducing free space fragmentation. It runs automatically when aggregate reallocation is scheduled using the 'reallocate -A' command.
Corrective Action	(None).
Syslog Message	Block reallocation scan on aggregate %s is complete.
Parameters	aggr (STRING): Aggregate name.

EMS Identifier	wafl.scan.br.redir.abort
Severity	INFORMATIONAL
Description	This message occurs when a redirect scan is aborted on a volume or aggregate. The redirect scan improves performance following block reallocation by updating metadata that was changed during reallocation. It runs automatically when aggregate reallocation is scheduled using the 'reallocate -A' command.
Corrective Action	(None).
Syslog Message	Redirect scan on %s %s%s%s has been aborted.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume or aggregate owner. vol (STRING): Volume or aggregate name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.scan.br.redir.done
Severity	INFORMATIONAL
Description	This message occurs when a redirect scan is complete on a volume or aggregate. The redirect scan improves performance following block reallocation by updating metadata that was changed during reallocation. It runs automatically when aggregate reallocation is scheduled using the 'reallocate -A' command.
Corrective Action	(None).
Syslog Message	Redirect scan on %s %s%s%s is complete. The scanner took %ld ms.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume or aggregate owner. vol (STRING): Volume or aggregate name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	wafl.scan.br.redir.noStart
Severity	NOTICE
Description	This message occurs when a redirect scan cannot be started on a volume or aggregate. The redirect scan improves performance following block reallocation by updating metadata that was changed during reallocation. It runs automatically when aggregate reallocation is scheduled using the 'reallocate -A' command.
Corrective Action	(None).
Syslog Message	Redirect scan on %s %s%s%s could not be started.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume or aggregate owner. vol (STRING): Volume or aggregate name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.scan.cantStart
Severity	INFORMATIONAL
Description	The message occurs when the scan could not start because the maximum number of scans of the specified type are already running.
Corrective Action	The maximum number of scan operations has been reached. Please wait until the current scan operations have completed before trying any new ones.
Syslog Message	Cannot start scan %s on %s %s%s%s because maximum number of scans (%d) already running.
Parameters	scantype (STRING): The type of scan type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. max (INT): The maximum number of scans that can run

EMS Identifier	wafl.scan.clone.split.abort
Severity	INFORMATIONAL
Description	This event is issued to indicate that an operation to split a clone flexible volume from its parent volume was aborted.
Corrective Action	(None).
Syslog Message	%s %s%s%s, clone split operation stopped.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.clone.split.cantLock
Severity	ERROR
Description	This event is issued when the system cannot create a volume reference to complete a clone split operation. Check the type to determine if the reference is for the volume or for its enclosing aggregate.
Corrective Action	Determine why the volume reference failed, and retry the operation if necessary.
Syslog Message	Unable to lock %s %s%s to complete clone split operation.
Parameters	type (STRING): The type of object (volume/aggregate) vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.clone.split.complete
Severity	INFORMATIONAL
Description	This event is issued to indicate that an operation to split a clone flexible volume from its parent volume completed successfully.
Corrective Action	(None).
Syslog Message	Clone split complete for %s %s%s%s
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.clone.split.fail
Severity	INFORMATIONAL
Description	This event is issued to indicate that an operation to split a clone flexible volume from its parent volume has failed.
Corrective Action	(None).
Syslog Message	%s %s%s%s, clone split operation failed.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.deswizzle.aborted
Severity	ERROR
Description	This message occurs when the deswizzler scanner encounters an error and aborts.
Corrective Action	Correct the issue based on the reason the deswizzler scanner aborted.
Syslog Message	The deswizzler scanner running on volume %s (Snapshot ID %d) was aborted. Reason: "%s".
Parameters	vol (STRING): Volume that was being deswizzled. snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy reason (STRING): Reason the deswizzler scanner aborted.

EMS Identifier	wafl.scan.deswizzle.check.referenced
Severity	INFORMATIONAL
Description	This event is triggered when deswizzling a block already pointed to by pvbn in an older snapshot. If snap1 is not 0 (i.e. not the active fs), there is a strong possibility this may lead to a corruption.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol (STRING): The volume name snap1 (INT): The snapshot of the block being deswizzled. snap2 (INT): The next older snapshot. cp1 (INT): CP count of snap1. cp2 (INT): CP count of snap2. ino_type (STRING): The inode type inum (INT): Inode containing the block being deswizzled. fbn (LONGINT): FBN of the block in the inode. level (INT): Level of the block. vvbn (LONGINT): VVBN of the block in snap1. parent (LONGINT): VVBN of the parent block in snap2.

EMS Identifier	wafl.scan.deswizzle.failed
Severity	ERROR
Description	This message occurs when the deswizzler scanner has encounters a volume inconsistency and stops running.
Corrective Action	An inconsistency was found in the specified Snapshot copy. Delete the Snapshot copy. To ensure that the active file system is intact, you might want to run wafliron.
Syslog Message	The deswizzler scanner on flexvol %s, Snapshot copy %s (ID %d) encountered a volume inconsistency and stopped running on the volume.
Parameters	vol (STRING): Volume that was being deswizzled. snapname (STRING): Inconsistent Snapshot(tm) copy name. snapid (INT): Inconsistent Snapshot(tm) copy snapid.

EMS Identifier	wafl.scan.filecheck.done
Severity	NOTICE
Description	This event is issued when the 'file check' diagnostic tool finishes scanning a file for corrupt data blocks.
Corrective Action	(None).
Syslog Message	Writing WAFL filecheck log %s
Parameters	filename (STRING): The name of the log file.

EMS Identifier	wafl.scan.i2p.cantAbort
Severity	INFORMATIONAL
Description	This message occurs during an attempt to abort the I2P scan by using the "wafl scan abort" command while running clustered Data ONTAP(R). The I2P scan cannot be interrupted.
Corrective Action	(None).
Syslog Message	You cannot abort an I2P scan on a cluster volume.
Parameters	

EMS Identifier	wafl.scan.iron.done
Severity	INFORMATIONAL
Description	This message informs the user that the system has completed a wafilron scan.
Corrective Action	(None).
Syslog Message	%s %s%s%s, wafilron %s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. status (STRING): Status string.

EMS Identifier	wafl.scan.iv.metatype.done
Severity	INFORMATIONAL
Description	This message occurs when the system completes a WAFL_FLAG_IV_METATYPE inode flag scan on the Infinite Volume namespace constituent.
Corrective Action	(None).
Syslog Message	The WAFL_FLAG_IV_METATYPE inode flag scanner has completed the scan on %s %s%s%s. The scanner scanned %d inodes, tagged %d inodes with the inode flag, and took %ld msec to complete the scan.
Parameters	type (STRING): Type of object (volume). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. inodes_visited (INT): Total number of inodes visited by the scanner. inodes_tagged (INT): Total number of inodes tagged with the WAFL_FLAG_IV_METATYPE inode flag by the scanner. run_time (LONGINT): Total run time of the scanner in milliseconds.

EMS Identifier	wafl.scan.iv.metatype.dud
Severity	ERROR
Description	This message occurs when the system tries and fails to start the WAFL_FLAG_IV_METATYPE inode flag scan on the Infinite Volume namespace constituent. This might cause errors in file operations over NFS/CIFS in the Infinite Volume until the scanner is restarted and the scan is completed.
Corrective Action	The scanner will restart automatically in cases where the failure to start occurs due to a storage failover event, an in-progress node revert operation, or a node reboot. In other cases, contact NetApp technical support for assistance.
Syslog Message	Failed to launch the WAFL_FLAG_IV_METATYPE inode flag scanner on %s %s%s%s. The error code returned was %d (%s).
Parameters	type (STRING): Type of object (volume). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. err_code (INT): Numerical error code indicating the reason the scan could not be launched. err_string (STRING): String interpreting the error code.

EMS Identifier	wafl.scan.iv.metatype.start
Severity	INFORMATIONAL
Description	This message occurs when the system starts a WAFL_FLAG_IV_METATYPE inode flag scan on the Infinite Volume namespace constituent.
Corrective Action	(None).
Syslog Message	The WAFL_FLAG_IV_METATYPE inode flag scanner has started running on %s %s%s%s.
Parameters	type (STRING): Type of object (volume). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.scan.layout.advise
Severity	INFORMATIONAL
Description	This event is issued to advise the operator of optimal settings for their layout ratio.
Corrective Action	(None).
Syslog Message	WAFL layout ratio for %s %s%s%s is %d.%02d. A ratio of 1 is optimal. Based on your free space, %d.%02d is expected.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. ratio1 (INT): The ratio integer ratio2 (INT): The ratio fraction of 100 eratio1 (INT): The expected ratio integer eratio2 (INT): The expected ratio fraction of 100

EMS Identifier	wafl.scan.layout.advise.ino
Severity	INFORMATIONAL
Description	This event is issued to advise the operator of optimal settings for their layout ratio.
Corrective Action	(None).
Syslog Message	WAFL layout ratio for %s %s%s%s, %s inode %u is %d.%02d. A ratio of 1 is optimal. Based on your free space, %d.%02d is expected.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. inotype (STRING): The inode space (public or private) ino (INT): The inode value ratio1 (INT): The ratio integer ratio2 (INT): The ratio fraction of 100 eratio1 (INT): The expected ratio integer eratio2 (INT): The expected ration fraction of 100

EMS Identifier	wafl.scan.layout.cantWrite
Severity	ERROR
Description	This message occurs when the system cannot write out the WAFL(R)scan layout log.
Corrective Action	The most likely cause of a failure in writing the file is lack of space on the specified volume. Use the 'df' command to check available space. If the volume is full, free some space on the volume, and then restart the command.
Syslog Message	Cannot write WAFL scan layout log %s.
Parameters	filename (STRING): Name of the log file.

EMS Identifier	wafl.scan.layout.write
Severity	NOTICE
Description	This event is issued when the system initiate writing of the scan layout log.
Corrective Action	(None).
Syslog Message	Writing WAFL layout log %s
Parameters	filename (STRING): The name of the log file

EMS Identifier	wafl.scan.log.cantWrite
Severity	NOTICE
Description	This message occurs when the system cannot write out the scan report log.
Corrective Action	If the error is due to lack of space, add more space or free space in the volume. If the problem persists, contact NetApp technical support.
Syslog Message	Cannot write WAFL vbntoino log %s: %d (%s).
Parameters	filename (STRING): Name of the log file. err_code (INT): A numerical error code indicating the reason why the log was not written. err_string (STRING): A string interpreting the error code.

EMS Identifier	wafl.scan.ownblocks.done
Severity	INFORMATIONAL
Description	This message occurs when a scan operation to check owned blocks is complete.
Corrective Action	(None).
Syslog Message	Completed %s on %s %s%s%s. The scanner took %ld ms.
Parameters	op (STRING): Name of the operation. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	wafl.scan.quota.init.cantAbort
Severity	INFORMATIONAL
Description	This message occurs during an attempt to abort the quota initialization scan by using the "wafl scan abort" command. The quota initialization scan cannot be interrupted.
Corrective Action	Wait for the quota initialization to complete or use the "quota off" command.
Syslog Message	User cannot abort quota initialization scan. Please use 'quota off' command.
Parameters	

EMS Identifier	wafl.scan.realloc.oldsnap
Severity	ERROR
Description	This message occurs when a block reallocation scanner cannot move blocks trapped in aggregate Snapshot(R) copies, because the Snapshot copies are older than the value in 'wafl_blk_max_snap_age' flag (default is 360 seconds). You can display the value of this flag by using 'printflag wafl_blk_max_snap_age'.
Corrective Action	Delete all aggregate Snapshot copies or Snapshot schedules before running a block reallocation scan. In the case of RaidSyncmirror aggregates, ensure that the resyncsnaptime option has a value that is less than in the 'age' parameter.
Syslog Message	Block reallocation scan on aggregate %s found snapshots older than %d seconds.
Parameters	aggr (STRING): Aggregate name. age (INT): Maximum allowed age of aggregate Snapshot copies, (in seconds), for block reallocation scan.

EMS Identifier	wafl.scan.reallocDisallowed
Severity	ERROR
Description	This event is issued when an attempt is made to reallocate a file or LUN that cannot be reallocated. Examples of such files/LUNs include file in snapshots, or Qtree Snapmirror destinations.
Corrective Action	File/LUN reallocation should be specified on files/LUNs in the active filesystem that are not part of a QSM destination.
Syslog Message	Reallocation disallowed on %s inode %d in volume %s%s: readonly or snapshot.
Parameters	inotype (STRING): The inode space (public or private) inode (INT): The inode that could not be reallocated. vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.relocation.nospaceFree
Severity	ERROR
Description	This event is issued to indicate there is not enough free space to rewrite the blocks during file or volume reallocation.
Corrective Action	Free space in the volume, or increase the size of a flexible volume, then retry the operation.
Syslog Message	Reallocate scan for volume %s%s has stopped because there is insufficient free space.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.relocation.nospaceSnap
Severity	ERROR
Description	This event is issued to indicate there is not enough snapshot free space to rewrite the blocks during file or volume reallocation.
Corrective Action	Remove snapshots in the volume, or increase the size of a flexible volume, then retry the operation.
Syslog Message	Reallocate scan for volume %s%s has stopped because there is insufficient snapshot free space.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.scan.snap.vbnOutOfRange
Severity	ERROR
Description	This message occurs when scanners find an out-of-range block number in the Snapshot(tm) copy.
Corrective Action	Delete the specified Snapshot copy.
Syslog Message	Out of range block number error detected at %s %s%s%s in Snapshot copy %d, during block type scan. Delete the specified Snapshot copy.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapId (INT): Identifier for the Snapshot copy.

EMS Identifier	wafl.scan.split.inofile.cantAbort
Severity	INFORMATIONAL
Description	This message occurs during an attempt to abort the split inofile scan by using the "wafl scan abort" command. The split inofile scan cannot be interrupted.
Corrective Action	(None).
Syslog Message	User cannot abort the split inofile scan.
Parameters	

EMS Identifier	wafl.scan.typebits.diffFail
Severity	EMERGENCY
Description	This message occurs when the type bit scan encounters an unexpected error from the snapdiff APIs.
Corrective Action	(Call support).
Syslog Message	Aborting the type bit scan due to error %d on volume %s while running a diff operation on inode %u of %s space between Snapshot ID %u and Snapshot ID %u after fbn %llu. Contact NetApp technical support.
Parameters	error (INT): Error number. volname (STRING): Volume name. inum (INT): File ID under scan. ino_type (STRING): Inode type. snapId (INT): Identifier for the Snapshot(tm) copy under scan. prev_snapId (INT): Identifier for the reference Snapshot copy. start_fbn (LONGINT): Starting file block number (fbn) of the diff operation. vendor (STRING): Name of the vendor.

EMS Identifier	wafl.scan.typeBitsMismatch
Severity	ALERT
Description	This messages occurs when scanners find a type bits mismatch for a block number. This might indicate a file system inconsistency in a file system or Snapshot(tm) copy.
Corrective Action	(Call support).
Syslog Message	Type bits mismatch found at %s %s%s%s in Snapshot copy %d, vbn %llu, during block type scan. On-disk type bits %d, expected type bits %d. Contact NetApp technical support.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Node that owns the object. vol (STRING): Name of the object. volident (STRING): To uniquely identify the object in cases where the object name itself is insufficient. snapId (INT): Identifier for the Snapshot copy. vbn (LONGINT): Block number of the block within the volume. diskbits (INT): On-disk type bits of the block. expectedbits (INT): Expected type bits of the block.

EMS Identifier	waf1.scan.vbn.outOfRange
Severity	ERROR
Description	This message occurs when scanners find an out-of-range block number in the active file system.
Corrective Action	Contact NetApp technical support for corrective steps.
Syslog Message	Out-of-range block number error detected at %s %s%s%s, during block type scan.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.scan.waf1ron.cantAbort
Severity	INFORMATIONAL
Description	This message occurs during an attempt to abort the waf1ron scan by using the "waf1 scan abort" command. The waf1ron scan cannot be interrupted.
Corrective Action	Wait for the waf1ron scan to finish or use "aggr waf1ron stop" to stop the scan.
Syslog Message	User cannot abort waf1ron scan. Please use 'vol waf1ron stop' command.
Parameters	

EMS Identifier	waf1.sfsr.abort
Severity	ERROR
Description	This message occurs when the system is forced to abort a file restore process. This is usually caused by insufficient available space.
Corrective Action	Increase the space available on the volume and try the restore operation again.
Syslog Message	Out of disk space. Stopping snap restore for inode %u on %s %s%s%s.
Parameters	ino (INT): Inode number of the file. type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.sfsr.abort.ino
Severity	NOTICE
Description	This event is issued when the system is forced to abort a file restore.
Corrective Action	(None).
Syslog Message	Single-file snaprestore of inode %u (snapid %d, %s %s%s%s) to inode %u prematurely halted.
Parameters	srcIno (INT): The source inode number snapId (INT): The snapshot identifier type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. dstIno (INT): The target inode number

EMS Identifier	wafl.sfsr.abort.inoDeleted
Severity	NOTICE
Description	This event is issued when the system is forced to abort a file restore. The inode was deleted.
Corrective Action	(None).
Syslog Message	Single-file snaprestore of inode %u (snapid %d, %s %s%s%s) to inode %u aborted. File was deleted.
Parameters	srcIno (INT): The source inode number snapId (INT): The snapshot identifier type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. dstIno (INT): The target inode number

EMS Identifier	wafl.sfsr.done
Severity	INFORMATIONAL
Description	This message occurs when a file restore operation has completed.
Corrective Action	(None).
Syslog Message	Single-file snaprestore of inode %u (snapid %d, %s %s%s%s) to inode %u has completed.
Parameters	srcIno (INT): Source inode number. snapId (INT): Snapshot(TM) identifier. type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. dstIno (INT): Target inode number.

EMS Identifier	waf.sfsr.exportedLun.error Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	ERROR
Description	This message occurs when the system attempts to restore a file onto a mapped or online LUN. This is not a supported operation; LUNs must be unmapped and offline to be restored onto.
Corrective Action	Unmap the LUN or bring it offline, and then try to restore the file again.
Syslog Message	Attempted to restore a file onto a mapped or online LUN, but files cannot be restored onto mapped or online LUNs. (vol='%s', volident='%s', snapname='%s', filename='%s')
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapname (STRING): Name of the Snapshot(tm) copy that the file is being restored from. filename (STRING): Name of the file that cannot be restored onto a LUN.

EMS Identifier	waf.sfsr.lun.error
Severity	ERROR
Description	This message occurs when the system attempts to restore a file onto a LUN. This is not a supported action; files cannot be restored onto a LUN.
Corrective Action	No corrective action is possible; files cannot be restored onto a LUN.
Syslog Message	Attempted to restore a file onto a LUN, but files cannot be restored onto a LUN. (vol='%s', volident='%s', snapname='%s', filename='%s')
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapname (STRING): Name of the Snapshot(tm) copy that the file is being restored from. filename (STRING): Name of the file that cannot be restored onto a LUN.

EMS Identifier	waf.sfsr.lun.name.error
Severity	ERROR
Description	This event is issued when a LUN is being restored to a new location and the path to the new location contains invalid characters. The valid characters for the last component in the lun path are A-Z, a-z, 0-9, '-', '.', '_', '{' and '}'.
Corrective Action	Make sure that the last component of the path to the new location contains characters from A-Z, a-z, 0-9, '-', '.', '_', '{' and '}'.
Syslog Message	Can't restore LUN due to invalid restore path. The last component of the restore path can only contain characters from A-Z, a-z, 0-9, '-', '.', '_', '{' and '}'.
Parameters	

EMS Identifier	waf.sfsr.lun.restore.error
Severity	ERROR
Description	This message occurs when the system attempts to restore a LUN to something other than qtree root. This is not a supported action; LUNs can only be restored into qtree roots.
Corrective Action	No corrective action is possible; LUNs can only be restored into qtree roots.
Syslog Message	Attempted to restore a LUN to something other than a qtree root, but LUNs can only be restored into qtree roots. (vol='%s', volident='%s', snapname='%s', filename='%s')
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. snapname (STRING): Name of the Snapshot(tm) copy that the LUN is being restored from. filename (STRING): Name of the file that the LUN is being restored from.

EMS Identifier	waf.sfsr.quota.error
Severity	ERROR
Description	This message occurs when the system cannot restore a file because doing so would exceed quotas.
Corrective Action	Modify the quotas on the volume or qtree being restored into to accommodate the file, and then try the restore again.
Syslog Message	File cannot be restored because doing so would exceed quotas. (vol='%s', volident='%s')
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf.sfsr.sr.disabled
Severity	ERROR
Description	This event is generated when a single-file snap restore (sfsr) operation on a file with a space reservation fails because there is not enough space on the volume to restore the file with its space reservation. If there was room for the file without a space reservation, then the file was restored with its space reservation disabled.
Corrective Action	If this event happened because the single-file snaprestore (sfsr) failed then space on the volume must be freed and the sfsr redone. If the sfsr was otherwise successful then space on the volume must be freed and reservations re-enabled by using "file reservation file-path enable".
Syslog Message	Single-file snaprestore of inode %u on %s %s%s%s) did not restore space reservations due to lack of disk space.
Parameters	srcino (INT): The source inode number type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.shutdown.notClean
Severity	NOTICE
Description	This message occurs during shutdown, to indicate that a volume has not been marked clean. By itself, this is not necessarily a problem. When this event occurs in conjunction with WAFL inconsistency panics or higher-severity EMS events, this message can indicate a potential source of the inconsistencies.
Corrective Action	No immediate action is required. If this message occurs in conjunction with WAFL inconsistency panics or other EMS messages, contact NetApp technical support.
Syslog Message	%s %s%s%s not marked clean (volume state is %s).
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. state (STRING): State of the volume.

EMS Identifier	wafl.sis.clone.autodelete.file
Severity	NOTICE
Description	This message occurs when a file clone is autodeleted
Corrective Action	(None).
Syslog Message	'%s' is sent for auto deletion.
Parameters	path (STRING): File path.

EMS Identifier	wafl.sis.clone.autodelete.threshold
Severity	NOTICE
Description	This message occurs when file clone create operation fails because volume crossed autodelete threshold.
Corrective Action	Increase the space available to the volume by either adding disks or by freeing space in the volume to allow the cloning operation to continue.
Syslog Message	File clone creation cannot be completed because volume crossed autodelete threshold.
Parameters	name (STRING): Volume name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.sis.clone.create.failed
Severity	INFORMATIONAL
Description	This message occurs when attempts to create a file clone fail.
Corrective Action	(None).
Syslog Message	File clone create of file %s in volume %s failed with error: %s.
Parameters	filename (STRING): Source filename. volname (STRING): Volume name. error (STRING): Error returned from the FlexClone(R) subsystem.

EMS Identifier	waf.lsis.clone.unlock.snapshot
Severity	NOTICE
Description	This event is issued when the volume options are set such that the autodelete destroy policy is allowed to destroy backing snapshots for sis clones. The snapshot autodelete destroy policy is used as a last resort to recover space in a thin provisioned aggregate. The disruptive effect of destroying sis clone backing snapshots should be understood when setting this policy.
Corrective Action	(None).
Syslog Message	Unlocked sis clone backing snapshot in volume %s. Clone files based on snapshot (%d, %d) might become inconsistent.
Parameters	name (STRING): The volume name snapid (INT): Snapshot(tm) copy identifier. cp_cnt (INT): The CP(Consistency Point) count. The (snapid, cp_count) pair uniquely identifies a Snapshot copy.

EMS Identifier	waf.lsm.vvol.read.failed
Severity	ALERT
Description	This message occurs when SnapMirror(R) fails to read a block from the container file of a FlexVol(R) SnapMirror source volume. This error typically means that there is some corruption in the FlexVol volume.
Corrective Action	(Call support).
Syslog Message	SnapMirror encountered an error while reading the block at VVBN %llu in volume '%s%s'.
Parameters	vvbn (LONGINT): Virtual volume block number (VVBN) on which the read failed. vol (STRING): Name of the volume. volident (STRING): Uniquely identifies the volume, if the volume name itself is insufficient.

EMS Identifier	waf.lsmbops.dir.notUnicode Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is issued when a CIFS request attempts to access a directory that is not in Unicode format in a snapshot or on a snapmirror destination. The share relative path name is provided, unless a symlink was followed or the /vol/ syntax was used.
Corrective Action	If the path is on a snapmirror destination, access the directory from CIFS on the source volume and perform another snapmirror update. Consider setting the create_unicode option on the source volume so that all new directories will be created in Unicode format and will be accessible by CIFS on the snapmirror destination. There is no workaround for directories in snapshots. Access the source directory from CIFS in the active file system, so that it will be accessible from CIFS in future snapshots.
Syslog Message	(None).
Parameters	cause (STRING): A reason string, (snapshot, snapmirror destination). type (STRING): Whether the object being mounted is a an aggregate. owner (STRING): String indicating the owner of the aggregate. vol (STRING): The volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. pname (STRING): The share relative pathname when available.

EMS Identifier	waf1.snap.autoDel.policyChg
Severity	NOTICE
Description	This message occurs when the system detects a possible change in the autodelete or autosize policy of the volume. This can happen when a version of Data ONTAP(R) is loaded that might not support the reclaim policy currently set in the active filesystem.
Corrective Action	Unrecognized reclaim policy settings are cleared in the active file system. If you subsequently load a version of Data ONTAP(R) that recognizes the reclaim policy settings, you need to reestablish the policy settings using 'snap autodelete' or 'vol autosize' commands.
Syslog Message	Reclaim policy might have changed in %s %s%. Check the 'snap autodelete' or 'vol autosize' command settings.
Parameters	type (STRING): Container type, either volume or aggregate. owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	waf1.snap.autoDelete
Severity	INFORMATIONAL
Description	This message occurs when the aggregate Snapshot(TM) copy reserve is full and Snapshot copies are being deleted to free space.
Corrective Action	If aggregate Snapshot copies are being deleted too frequently or while they are still being used, then consider the following options: o Increase the Snapshot copy reserve percentage for the aggregate. o Alter the aggregate Snapshot copy schedule to create less frequent Snapshot copies.
Syslog Message	Deleting Snapshot copy '%s' in aggregate '%s' to free up space.
Parameters	name (STRING): Snapshot copy name. aggr (STRING): Aggregate name.

EMS Identifier	waf1.snap.autoDelete.createStateSnap.fail
Severity	INFORMATIONAL
Description	This event indicates that after auto-deletion of all aggregate snapshots, we have failed to take a state snapshot.
Corrective Action	(None).
Syslog Message	Unable to create snapshot '%s' in aggregate '%s': %s
Parameters	name (STRING): The snapshot name vol (STRING): The volume name err (STRING): Reason why the operation failed.

EMS Identifier	wafl.snap.autoDelete.deleteStateSnap
Severity	INFORMATIONAL
Description	This event indicates the auto-deletion of the state snapshot after a scheduled snapshot creation.
Corrective Action	(None).
Syslog Message	Deleting snapshot '%s' in aggregate '%s' as a new scheduled snapshot has been created.
Parameters	name (STRING): The snapshot name vol (STRING): The volume name

EMS Identifier	wafl.snap.autoDelete.fail
Severity	NOTICE
Description	This event indicates that the automatic deletion of a snapshot in an aggregate has failed. An appliance may automatically delete an aggregate snapshot if the aggregate snap reserve fills.
Corrective Action	The appliance will automatically retry the snapshot deletion shortly after the failure occurs. If the deletion succeeds then no corrective action is necessary. If deletion repeatedly fails then the aggregate could potentially become full. To address this please contact customer support.
Syslog Message	Unable to delete snapshot '%s' in aggregate '%s' to recover space: %s
Parameters	name (STRING): The snapshot name aggr (STRING): The aggregate name err (STRING): The reason why the deletion failed.

EMS Identifier	wafl.snap.create
Severity	INFORMATIONAL
Description	This message occurs when a Snapshot(TM) copy is successfully created.
Corrective Action	(None).
Syslog Message	Snapshot copy %s successfully created in volume %s%s in %ld milliseconds.
Parameters	name (STRING): Snapshot name. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. time (LONGINT): Time taken to create the Snapshot copy, in milliseconds.

EMS Identifier	wafl.snap.create.fail.mem Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event indicates that the creation of a snapshot was skipped due to not enough memory
Corrective Action	(None).
Syslog Message	asynchronous creation of snapshot named %s in volume %s%s aborted for want of memory to create a message
Parameters	name (STRING): The snapshot name vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	waf.snap.create.fail.time Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event indicates that the creation of snapshot exceeds VSS limit, 10 seconds. Operation is aborted.
Corrective Action	(None).
Syslog Message	asynchronous creation of snapshot named %s in volume %s%s aborted. as current CP took %d milli seconds to finish request arrived in WAFL at %d in ZAPI at %d
Parameters	name (STRING): The snapshot name vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. cp (INT): The time it takes to process current cp waf (INT): The time request arrived in WAFL ZAPI (INT): The time request arrived in ZAPI

EMS Identifier	waf.snap.create.skip.reason
Severity	NOTICE
Description	This message occurs when the creation of a Snapshot(tm) copy is skipped.
Corrective Action	Address the issue identified by the "reason" parameter. For example, if the reason is "Volume is too full", increase the volume size or free up disk space on the target volume.
Syslog Message	%s%s: skipping creation of %s Snapshot copy (%s).
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. type (STRING): Type of Snapshot copy being created. reason (STRING): Reason for skipping the Snapshot copy.

EMS Identifier	waf.snap.delete
Severity	INFORMATIONAL
Description	This message occurs when a Snapshot(TM) copy is deleted.
Corrective Action	(None).
Syslog Message	Snapshot copy %s on %s %s%s%s %s was deleted by the Data ONTAP function %s. The unique ID for this Snapshot copy is (%d, %d).
Parameters	snap_name (STRING): Name of the deleted Snapshot copy. type (STRING): Container type (volume or aggregate). owner (STRING): Volume or aggregate owner. vol (STRING): Volume or aggregate name. volident (STRING): Unique identifier of the volume or aggregate when the volume or aggregate name by itself is insufficient. vendor (STRING): Vendor name. caller_func (STRING): Function in Data ONTAP(R) that invokes the deletion process. snapid (INT): Numerical ID of the Snapshot copy. The (snapid, cp_count) pair uniquely identifies a Snapshot copy. cp_count (INT): The CP (consistency point) count. The (snapid, cp_count) pair uniquely identifies a Snapshot copy.

EMS Identifier	wafl.snap.delete.32bit
Severity	INFORMATIONAL
Description	This message occurs when a Snapshot(tm) copy on an aggregate or volume is deleted because it has an unsupported 32-bit or mixed format file system.
Corrective Action	(None).
Syslog Message	A Snapshot copy on %s %s%s%s was deleted because it has an unsupported 32-bit or mixed format file system. The unique ID for this Snapshot copy is (%d, %d).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. snapid (INT): Numerical ID of the Snapshot copy. As a pair, the values of the "snapid" and "cp_count" parameters uniquely identify a Snapshot copy. cp_count (INT): CP (consistency point) count. As a pair, the values of the "snapid" and "cp_count" parameters uniquely identify a Snapshot copy.

EMS Identifier	wafl.snap.delete.pending
Severity	INFORMATIONAL
Description	This message occurs when the deletion of a Snapshot(tm) copy is pending.
Corrective Action	(None).
Syslog Message	Pending Snapshot copy (ID %u) deletion in %s %s%s%s.
Parameters	snapid (INT): Snapshot copy ID. type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.snap.deleteError
Severity	INFORMATIONAL
Description	This message occurs when attempts to delete a Snapshot(R) copy fail.
Corrective Action	(None).
Syslog Message	Unable to remove old Snapshot copy "%s" on %s %s%s. Error: %s.
Parameters	name (STRING): Name of the Snapshot copy. type (STRING): Type of object (volume or aggregate). vol (STRING): Volume name. volident (STRING): UUID of the volume, to uniquely identify the volume when the volume name alone is insufficient. err (STRING): Error description

EMS Identifier	wafl.snap.sched.notok
Severity	NOTICE
Description	This message occurs when the creation of a Snapshot(tm) copy is skipped:
Corrective Action	(None).
Syslog Message	%s%s%s: %s
Parameters	message (STRING): Generic scheduled Snapshot copy failure indication. vol (STRING): Volume name. volident (STRING): Uniquely identifies the volume in cases where the volume name itself is insufficient. reason (STRING): Specific reason for the Snapshot failure.

EMS Identifier	wafl.snaplock.scan.complete
Severity	INFORMATIONAL
Description	This event indicates that the snaplock scan has completed.
Corrective Action	(None).
Syslog Message	%s %s%s%s SnapLock scan determined upgraded volume expiry date: %s
Parameters	typestr_cap (STRING): wafl_Volume type, capitalized owner (STRING): owner string (foreign, partner, et al) vol_name (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. timebuf (STRING): Text string describing expiration time/date.

EMS Identifier	wafl.snaprestore.badVersion
Severity	ERROR
Description	This message occurs during a Snapshot(tm) copy restore operation, when the system cannot recognize the version of Data ONTAP(R) from the Snapshot copy it is reverting to. The Snapshot copy is corrupt and cannot be used.
Corrective Action	Cancel the Snapshot copy restore operation, if necessary, and restore to a different Snapshot copy.
Syslog Message	Snapshot copy is from an unrecognizable version of Data ONTAP. (vol='%s', volident='%s')
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.snaprestore.cancel.invalid
Severity	NOTICE
Description	This message occurs during volume initialization when the system cancels a SnapRestore(R) process due to an invalid Snapshot(TM) copy.
Corrective Action	Select a different Snapshot copy and reattempt the restore operation.
Syslog Message	Snapshot is invalid; canceling pending "vol snaprestore" for %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.snaprestore.cancel.prevcv
Severity	INFORMATIONAL
Description	This message occurs during volume initialization from a previous consistency point (CP) when the system cancels a SnapRestore(R) process. This happens when booting to a previous CP.
Corrective Action	Retry the SnapRestore operation after the system completes bootup.
Syslog Message	Canceling pending "vol snaprestore" for %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.snaprestore.defer.prevcv
Severity	INFORMATIONAL
Description	This message occurs during a read-only boot to the previous consistency point (CP). In this case, the pending SnapRestore(R) process is deferred.
Corrective Action	(None).
Syslog Message	Readonly mode; deferring "vol snaprestore" for %s %s%s%s.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.snaprestore.revert
Severity	INFORMATIONAL
Description	This message occurs during volume initialization when the system reverts to a previous Snapshot(TM) copy.
Corrective Action	(None).
Syslog Message	Reverting %s %s%s%s to a previous Snapshot copy with snapid %d.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. snapid (INT): Identifier for the Snapshot copy.

EMS Identifier	wafl.snaprestore.stale
Severity	ERROR
Description	This message occurs during a Snapshot(tm) copy restore operation, when the system determines that the Snapshot copy it is restoring from is stale. The Snapshot copy is corrupt and cannot be used.
Corrective Action	Cancel the Snapshot copy restore operation, if necessary, and restore from a different Snapshot copy.
Syslog Message	Snapshot copy is stale. (vol='%s', volident='%s')
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.snapshot.badFileSize
Severity	NOTICE
Description	This event is issued when the system discover that a filesize is out of range in a snapshot.
Corrective Action	(None).
Syslog Message	File size out of range in snapshot.
Parameters	

EMS Identifier	wafl.snapshot.badLevel
Severity	NOTICE
Description	This event is issued when there is an inconsistency in the metadata of an inode in a snapshot. This message is advisory only. The inconsistency will be corrected in memory only, and the data will be made available.
Corrective Action	No action is required; however, the message may repeat until the snapshot is deleted.
Syslog Message	Corrected bad level %d for buftree of %s fileid %d, snapid %d in %s %s%s%s
Parameters	level (INT): The level of the buftree of the file ino_type (STRING): The inode type fileid (INT): The file identifier snapid (INT): The snapshot identifier type (STRING): The type of object (volume/aggregate) owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.snapshot_xlation_duplicate_entry
Severity	ALERT
Description	This message occurs when WAFL(R) determines that there are duplicate Snapshot(tm) copy entries in the Snapshot copy translation table. Access to this Snapshot copy is disabled until the problem is resolved.
Corrective Action	The Snapshot copy is inaccessible because the corresponding entry in the translation table has been cleared. Contact NetApp technical support resolve the problem.
Syslog Message	WAFL Snapshot copy translation table: Duplicate entry for volume '%s%s' that maps physical Snapshot copy '%d' to logical Snapshot copy '%d'.
Parameters	owner (STRING): Owner of the volume. volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. physical_snapid (INT): Physical Snapshot copy index. Logical_snapid (INT): Logical Snapshot copy index.

EMS Identifier	wafl.snapshot_xlation_setupfailed
Severity	ERROR
Description	This message occurs when WAFL(R) cannot setup the Snapshot(TM) copy translation table. Access to this Snapshot copy is disabled until the problem is resolved.
Corrective Action	The Snapshot copy is inaccessible, possibly due to a resource issue. Contact NetApp technical support.
Syslog Message	WAFL Snapshot copy translation table: Cannot to add entry on volume '%s%s' that maps physical Snapshot copy '%d' to logical Snapshot copy '%d'
Parameters	owner (STRING): Owner of the volume. volident (STRING): Unique Identifier of the volume in cases where the volume name itself is insufficient. physical_snapid (INT): Physical Snapshot copy index. Logical_snapid (INT): Logical Snapshot copy index.

EMS Identifier	wafl.spacemgmt.policyChg
Severity	INFORMATIONAL
Description	This message occurs when autodelete/autosize policy of a volume is changed.
Corrective Action	(None).
Syslog Message	The space management policy for volume %s has changed: %s.
Parameters	vol (STRING): Volume name. changes (STRING): A string of changes being made.

EMS Identifier	wafl.spacetax.disabled
Severity	ERROR
Description	This message occurs when the spacetax feature is disabled for all flexible volumes in the system because of the 'wafl-disable-spacetax?' boot option.
Corrective Action	Reboot with the 'wafl-disable-spacetax?' boot option removed.
Syslog Message	Spacetax disabled for all flexible volumes.
Parameters	

EMS Identifier	wafl.sparse.meta.mv Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	NOTICE
Description	This event is issued when a sparse volume metafile can not be moved to recycling bin during wack
Corrective Action	(None).
Syslog Message	Unable to move sparse %s metafile for fsid=%08x (uuid %s) to recycle bin: error %s
Parameters	file (STRING): The meta-file fsld (INT): The filesystem identifier uuid (STRING): The uuid err (STRING): The error message

EMS Identifier	wafl.sparse.meta.rm
Severity	NOTICE
Description	This event is issued when a sparse config metafile can not be removed in recycling bin
Corrective Action	(None).
Syslog Message	Unable to remove sparse metafile %s in recycle bin: error %s
Parameters	path (STRING): The metadata filepath err (STRING): The error message

EMS Identifier	wafl.spcres.not.changed
Severity	ALERT
Description	This event indicates that the new space reservation guarantee was unable to be obtained, so the old reservation type was kept unchanged.
Corrective Action	(None).
Syslog Message	Retaining volume reservation on %s%s (%s) because new reservation could not be guaranteed.
Parameters	vol_name (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. spcres_desc (STRING): Text string describing space reservation type.

EMS Identifier	wafl.spinhi.new.err.code
Severity	NOTICE
Description	This message occurs when a new spinnp error is being propagated to a blade that does not understand that error yet. Nothing bad should happen because the error will receive default error handling when received by that blade. This message is for debugging in case you need to know the original source and reason for the error.
Corrective Action	(None).
Syslog Message	Spinnp operation %s was executed on DSID(%08x), fileid %u, snapid %u, proto %s and returned spinnp error %d to blade UUID %s.'
Parameters	<p>opname (STRING): Spinnp operation name.</p> <p>dsid (LONGINT): The data set identifier.</p> <p>fileid (INT): ID of the file specified by the spinnp operation.</p> <p>snapid (INT): Snapshot(tm) copy identifier: (0) - active file system (non-zero) - refers to Snapshot copy</p> <p>proto (STRING): Protocol used on the operation.</p> <p>spinerror (INT): Spinnp error number.</p> <p>bladeuuid (STRING): Universally Unique Identifier (UUID) of the blade where this error will be returned.</p>

EMS Identifier	wafl.split.inofile.scan.complete
Severity	NOTICE
Description	This event indicates that the split inofile scan has completed.
Corrective Action	(None).
Syslog Message	%s %s%s%s Split inofile scan completed.
Parameters	<p>typestr_cap (STRING): wafl_Volume type, capitalized</p> <p>owner (STRING): owner string (foreign, partner, et al)</p> <p>vol_name (STRING): Volume name</p> <p>volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.</p>

EMS Identifier	wafl.svo.checkFailed
Severity	NOTICE
Description	This event is generated if a write to a svo enabled volume fails to pass a check
Corrective Action	(None).
Syslog Message	SnapValidator: Validation error %s:: v:%s vol:%s%s inode:%d length:%d Offset: %lld
Parameters	<p>error (STRING): error that occurred when validating the write</p> <p>version (STRING): string to describe version of oracle tests that were run</p> <p>vol (STRING): The volume name</p> <p>volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.</p> <p>inode (INT): The inode number of the file which was being written</p> <p>length (INT): The length of the invalid write</p> <p>offset (LONGINT): The offset into the inode where the write sent. Note for Luns this will be to the main inode, and does not include space used by prefix streams.</p>

EMS Identifier	wafl.svo.cifsWriteAttempted Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is generated when a file on a SnapValidator volume is written by CIFS. The write is prevented if the 'svo_reject_errors' option is enabled on the volume.
Corrective Action	(None).
Syslog Message	CIFS Write of file %s %s by SnapValidator
Parameters	file (STRING): The name of the file which was being written by CIFS action (STRING): describes how SnapValidator handled the write. If the 'svo_reject_errors' option is enabled, SnapValidator will prevent the CIFS write, otherwise the write is allowed, and simply logged.

EMS Identifier	wafl.svo.deleteAttempted Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is generated when a file on a SnapValidator volume is deleted. The delete is prevented if the 'svo_reject_errors' option is enabled on the volume.
Corrective Action	(None).
Syslog Message	Delete of file %s %s by SnapValidator
Parameters	file (STRING): The name of the file which was being deleted action (STRING): describes how SnapValidator handled the deletion. If 'svo_reject_errors' is enabled, SnapValidator will prevent the deletion, otherwise the deletion is allowed, and simply logged

EMS Identifier	wafl.svo.optionSet
Severity	INFORMATIONAL
Description	This event is generated when a SnapValidator option is set on a volume
Corrective Action	(None).
Syslog Message	SnapValidator option '%s' set to '%s' on volume '%s%s'
Parameters	opname (STRING): name of the option being set opvalue (STRING): value of the option being set vol (STRING): name of the volume the option is being set on volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.svo.truncationAttempted Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This event is generated when a file on a SnapValidator volume is reduced in size (truncated) The truncate is prevented if the 'svo_reject_errors' option is enabled on the volume.
Corrective Action	(None).
Syslog Message	Truncation of file %s %s by SnapValidator
Parameters	file (STRING): The name of the file which was being truncated action (STRING): describes how SnapValidator handled the truncation. If the 'svo_reject_errors' option is enabled, SnapValidator will prevent the truncation, otherwise the truncation is allowed, and simply logged.

EMS Identifier	wafl.takeover.nvram.missing
Severity	INFORMATIONAL
Description	This message occurs when the system does not find any WAFL(R) nvlog records to replay during takeover processing.
Corrective Action	(None).
Syslog Message	WAFL takeover: No WAFL nvlog records were found to replay.
Parameters	

EMS Identifier	wafl.takeover.nvram.warn
Severity	ERROR
Description	This message occurs when NVRAM loss is detected during takeover. Some updates might have been lost, but takeover is proceeding.
Corrective Action	(Call support).
Syslog Message	WAFL takeover: Last few seconds of updates to partner might be lost.
Parameters	

EMS Identifier	wafl.takeover.replay.fail
Severity	ALERT
Description	This message occurs when nvram replay fails during takeover processing.
Corrective Action	(Call support).
Syslog Message	WAFL takeover: WAFL replay failed with error code %d.
Parameters	status (INT): Error status code.

EMS Identifier	wafl.takeover.root.fail
Severity	EMERGENCY
Description	This message occurs when the system cannot perform a takeover due to a failure with the partner root volume.
Corrective Action	(Call support).
Syslog Message	Partner root volume could not be brought online; aborting takeover.
Parameters	

EMS Identifier	wafl.takeover.vol.fail
Severity	EMERGENCY
Description	This message occurs when the system fails to perform a takeover of a volume. The reason string contains the description of the error.
Corrective Action	(Call support).
Syslog Message	Takeover of volume %s%s: %s; volume is offline.
Parameters	vol (STRING): Volume name. volident (STRING): The unique identifier of volume in cases where the volume name itself is insufficient. reason (STRING): Reason string.

EMS Identifier	wafl.takeover.vol.mType.inv
Severity	ERROR
Description	This message occurs when WAFL(R) attempts to take over a mirror volume that does not have a valid mirror-type attribute. This situation might be a direct result of an upgrade to a version of Data ONTAP(R) that requires the mirror-type attribute or as a result of a corruption.
Corrective Action	This condition cannot be fixed by file system repair mechanisms such as wafllron. The data is not lost, but it is inaccessible to the administrator. To access the data, contact NetApp technical support. Alternatively, the administrator can destroy the mirror volume by using the 'volume delete -vserver vservice_name -volume vol_name' command.
Syslog Message	The mirror type associated with the mirror volume %s is invalid.
Parameters	vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases where the volume name by itself is insufficient.

EMS Identifier	wafl.takeover.vol.nomount
Severity	ERROR
Description	This message occurs during a takeover or switchover operation when the system discovers that a partner volume cannot be mounted because it is inconsistent.
Corrective Action	The volume is inconsistent. Run wafllron to clear this inconsistency, and then contact technical support.
Syslog Message	%s partner volume %s%s is not mounted because it is inconsistent.
Parameters	operation (STRING): Whether this message refers to takeover or switchover. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.takeover.vol.offline
Severity	ERROR
Description	This message occurs during a takeover or switchover operation when the system discovers that a partner volume cannot be brought online because it is inconsistent. The volume is left unmounted.
Corrective Action	The volume is inconsistent and is left unmounted. Run wafliron to clear this inconsistency, and then contact technical support.
Syslog Message	%s partner volume %s%s cannot be brought online because it is inconsistent.
Parameters	operation (STRING): Whether this message refers to takeover or switchover. vol (STRING): Volume name. volident (STRING): Unique volume identity when the volume name itself is insufficient.

EMS Identifier	wafl.takeover.vols.mounted
Severity	INFORMATIONAL
Description	This message occurs when the volumes are mounted during takeover.
Corrective Action	(None).
Syslog Message	(None).
Parameters	

EMS Identifier	wafl.timer.disk.io.stalled
Severity	ERROR
Description	This message occurs when disk I/O is stalled, possibly during a disk firmware download operation. If automatic firmware update is enabled, the download operation restarts automatically.
Corrective Action	If disk firmware updates were in progress, verify that the update has automatically resumed by using the "storage download status" command. If the disk firmware updates have not resumed, restart the download by using the "storage download" command.
Syslog Message	All disk I/O stalled.
Parameters	

EMS Identifier	wafl.trans.ssd.cache.disable
Severity	NOTICE
Description	This message occurs when the system transitions a hybrid aggregate from 7-Mode to clustered Data ONTAP. As part of transition, SSD caching is disabled until the transition is committed.
Corrective Action	No action is required. After the transition operation is committed, SSD caching is automatically reenabled.
Syslog Message	SSD caching on hybrid aggregate "%s" has been disabled because a transition operation is in the pre-commit phase.
Parameters	name (STRING): Aggregate name.

EMS Identifier	wafl.transition.cp.completed
Severity	NOTICE
Description	This message occurs at the completion of a WAFL(R) consistency point (CP) that occurs during a failover transition, such as takeover or giveback. This event logs the time spent and other important performance information.
Corrective Action	(None).
Syslog Message	Transition CP with reason %s for %s volumes with a total of %s dirty buffers took %ums with longest CP phases being %s on aggregate %s.
Parameters	tag (STRING): Reason for the CP occurring and a status code. vols (STRING): Counts of flexible volumes that participated in the CP. dirty_bufs (STRING): Number of WAFL buffers that were in use when the CP began and the number required to complete the CP. total_time (INT): Number of milliseconds that the CP ran for. top_phases (STRING): Top time consuming phases of the CP. aggrname (STRING): Name of the aggregate.

EMS Identifier	wafl.unable.markinconsistent
Severity	INFORMATIONAL
Description	This message occurs when the FlexVol(R) volume cannot be marked as inconsistent.
Corrective Action	(None).
Syslog Message	WAFL: Unable to mark volume %s inconsistent as %s.
Parameters	volname (STRING): Volume name. reason (STRING): Reason for the inability to mark the volume inconsistent.

EMS Identifier	wafl.upgrade.useActiveInofile
Severity	NOTICE
Description	This event is issued during an upgrade where the system need to use the active filesystem inofile.
Corrective Action	(None).
Syslog Message	Using active filesystem inofile on upgrade from legacy %s %s%s%s.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vdisk.open.fail Deprecated: Deprecated as of Data ONTAP 9.0 because this feature doesn not exist in clustered Data ONTAP.
Severity	INFORMATIONAL
Description	This event is issued when the system is unable to open a vdisk metafile.
Corrective Action	(None).
Syslog Message	Unable to open VDISK metafile on %s %s%s%s.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vdisk.upgrade.fail Deprecated: Deprecated as of Data ONTAP 9.0 because this feature doesn not exist in clustered Data ONTAP.
Severity	INFORMATIONAL
Description	This event is issued when the system is unable to upgrade a vdisk metafile.
Corrective Action	(None).
Syslog Message	Unable to load and upgrade VDISK file %u (%s %s%s%s) : %s
Parameters	ino (INT): The inode number type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. error (STRING): The error code

EMS Identifier	wafl.vld.open.fail Deprecated: Deprecated as of Data ONTAP 9.0 because this feature doesn not exist in clustered Data ONTAP.
Severity	INFORMATIONAL
Description	This event is issued when the system is unable to open a VLD metafile.
Corrective Action	(None).
Syslog Message	Unable to open VLD metafile on %s %s%s%s.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vld.upgrade.fail Deprecated: Deprecated as of Data ONTAP 9.0 because this feature doesn't exist in clustered Data ONTAP.
Severity	INFORMATIONAL
Description	This event is issued when the system is unable to upgrade a VLD metafile.
Corrective Action	(None).
Syslog Message	Unable to load and upgrade VLD file %u (%s %s%s%s, snapid %u) : %s
Parameters	ino (INT): The inode number type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. snapid (INT): The snapshot id error (STRING): The error code

EMS Identifier	wafl.vol.access.denied
Severity	ERROR
Description	This message occurs when the system rejects client access to a volume.
Corrective Action	You can avoid this event by unmounting the volume.
Syslog Message	Access to volume '%s' was denied, reason='%s'.
Parameters	vol (STRING): Volume name. reason (STRING): Reason that access was denied.

EMS Identifier	wafl.vol.add
Severity	INFORMATIONAL
Description	This message indicates that a new volume has been added to the system.
Corrective Action	(None).
Syslog Message	%s %s%s%s has been added to the system.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.vol.autoSize.done
Severity	INFORMATIONAL
Description	This message occurs on successful autosize of volume.
Corrective Action	(None).
Syslog Message	Volume Autosize: Automatic %s of volume '%s%s' by %s complete.
Parameters	event_type (STRING): The type of autosize event vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. size (STRING): Human readable size

EMS Identifier	wafl.vol.autoSize.fail
Severity	INFORMATIONAL
Description	This event indicates that the auto size of a volume has failed
Corrective Action	(None).
Syslog Message	Unable to grow volume '%s%s' to recover space: %s
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. err (STRING): The reason

EMS Identifier	wafl.vol.autoSize.shrink.cap
Severity	NOTICE
Description	As a volume grows, there can be an automatic increase in the number of files that it is allowed to contain, but that number is unchanged as the volume shrinks. This number of files puts a constraint on the minimum size of the volume when it is automatically shrunk. This message indicates that the automatic shrinking of a volume did not reach the configuration's minimum size because it is constrained by the number of files the volume is allowed to contain.
Corrective Action	Consider using the command "volume modify -files " to decrease the number of files that the volume is allowed to contain. You can view the current value of the number of files by using the command "volume show -fields files".
Syslog Message	Volume Autosize: Volume '%s%s' could not be auto shrunk below %s to recover space.
Parameters	vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. size (STRING): Human-readable minimum size to which the volume can be automatically shrunk.

EMS Identifier	wafl.vol.blks_used.done
Severity	INFORMATIONAL
Description	This message occurs when the 'blks used' calculation is complete.
Corrective Action	(None).
Syslog Message	(None).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	wafl.vol.clearing.in.nvfailed.state
Severity	INFORMATIONAL
Description	This message occurs when a volume that was marked as in-nvfailed-state is explicitly cleared.
Corrective Action	(None).
Syslog Message	Volume %s%s that was marked as in-nvfailed-state has been cleared.
Parameters	vol (STRING): Name of the volume. volident (STRING): If the volume belongs to a Vserver, the Vserver's Universal Unique Identifier (UUID).

EMS Identifier	wafl.vol.clone.split.nospace
Severity	NOTICE
Description	This event is issued when there's not enough free space to complete a volume clone split operation. The usual cause for this is when there are many data blocks in the snapshot that is shared between the clone volume and its parent.
Corrective Action	Free space in the clone volume to allow the split operation to take place, for example by deleting all snapshots in the clone volume.
Syslog Message	Volume clone split of '%s%s' cannot be completed, not enough disk space. Consider removing snapshots.
Parameters	name (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vol.clone.unlock.snapshot.destroy.failed
Severity	NOTICE
Description	This event is issued when the volume options are set such that the autodelete destroy policy is allowed to destroy volume clones referring to the snapshot to be deleted. It indicates an attempt to destroy a volume clone has failed.
Corrective Action	(None).
Syslog Message	Volume clone destroy of '%s' failed.
Parameters	name (STRING): The volume clone name

EMS Identifier	wafl.vol.clone.unlock.snapshot.failure
Severity	NOTICE
Description	This event is issued when the volume options are set such that the autodelete destroy policy is allowed to destroy volume clones referring to the snapshot to be deleted. It indicates the process of destroying volume clones has failed. Some volume clones may have been destroyed or left offline as a result.
Corrective Action	(None).
Syslog Message	Process of destroying volume clones using volume %s snapid %d failed. Some volume clones may have been taken offline or destroyed.
Parameters	name (STRING): The volume name snapid (INT): Snapshot(tm) copy identifier.

EMS Identifier	wafl.vol.clone.unlock.snapshot.offline.failed
Severity	NOTICE
Description	This event is issued when the volume options are set such that the autodelete destroy policy is allowed to destroy volume clones referring to the snapshot to be deleted. It indicates an attempt to offline a volume clone has failed.
Corrective Action	(None).
Syslog Message	Volume clone offline of '%s' failed.
Parameters	name (STRING): The volume clone name

EMS Identifier	wafl.vol.clone.unlock.snapshot.start
Severity	INFORMATIONAL
Description	This message occurs when the volume options are set so that the autodelete destroy policy is allowed to destroy volume clones referring to the Snapshot(TM) copy to be deleted. The message indicates that the process of destroying volume clones is beginning. The Snapshot autodelete destroy policy is used when all other attempts to recover space in a thin-provisioned aggregate fail. The disruptive effect of destroying volume clones should be understood when setting this policy.
Corrective Action	(None).
Syslog Message	Starting process of destroying volume clones using volume %s snapid %d.
Parameters	name (STRING): Volume name. snapid (INT): Snapshot copy identifier.

EMS Identifier	wafl.vol.clone.unlock.snapshot.success
Severity	INFORMATIONAL
Description	This message occurs when the volume options are set so that the autodelete destroy policy is allowed to destroy volume clones referring to the Snapshot(TM) copy to be deleted. The message indicates that the process of destroying volume clones has successfully completed.
Corrective Action	(None).
Syslog Message	Destroyed all volume clones using using volume %s snapid %d.
Parameters	name (STRING): Volume name. snapid (INT): Snapshot copy identifier.

EMS Identifier	wafl.vol.create.clusterVolOnCFOaggr
Severity	ERROR
Description	This message occurs when a volume is created on a Controller Failover (CFO) high-availability (HA) style aggregate. File access delays will occur for a period following giveback.
Corrective Action	To minimize file access delays following giveback, create the volume on an aggregate with a Storage Failover (SFO) HA policy.
Syslog Message	Creating volume '%s' on an aggregate with a CFO HA policy. File access delays will occur for a period following giveback.
Parameters	vol (STRING): Name of the volume.

EMS Identifier	wafl.vol.deswizzle.done
Severity	INFORMATIONAL
Description	This message occurs when the deswizzle scan is complete.
Corrective Action	(None).
Syslog Message	(None).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	wafl.vol.fsp.full
Severity	ERROR
Description	This message occurs when an operation requests more space than is available in the Flexible Space Pool.
Corrective Action	Report this condition to NetApp technical support.
Syslog Message	%s %s%s%s: insufficient space in FSP %s to satisfy a request of %llu holes and %llu overwrites.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Volume identifier, in order to uniquely identify the volume in cases where volume name alone is insufficient. fspname (STRING): The name of the flexible space pool. requested (LONGINT): Amount of space requested from the flexible space pool. requested_overwrites (LONGINT): Amount of overwrite reserve space requested from the flexible space pool.

EMS Identifier	wafl.vol.full
Severity	NOTICE
Description	This message occurs when an operation requests more space than is available in the relevant volume.
Corrective Action	Consider manually deleting data or increasing the volume's size for one-time space issues. For frequent space issues, consider changing autogrow/autodelete settings.
Syslog Message	Insufficient space on %s %s%s%s to perform operation. %s was requested but only %s was available.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Volume identifier, in order to uniquely identify the volume in cases where volume name alone is insufficient. requested (STRING): Amount of space requested in the volume. available (STRING): Amount of space available in the volume.

EMS Identifier	wafl.vol.guarantee.fail
Severity	NOTICE
Description	This message occurs when an attempt is made to apply the space guarantee for a flexible volume, but there is not enough space in the aggregate to do so. The volume will be mounted, but subsequent writes to the volume might fail if the volume's aggregate becomes full.
Corrective Action	Either increase the size of the corresponding aggregate by adding disks, or decrease the total volume space requirements in the aggregate by shrinking or destroying one or more volumes.
Syslog Message	Space for volume %s%s is not guaranteed. %s of additional space is required to enable the guarantee.
Parameters	vol (STRING): Name of the volume whose space guarantee could not be applied. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. short_by (STRING): Amount of additional space required in the volume.

EMS Identifier	wafl.vol.guarantee.stayoff
Severity	NOTICE
Description	This message occurs when WAFL(R) would otherwise have attempted to enable a volume's space guarantee, but the last time it tried, an error was encountered (most likely due to insufficient space). This error was recorded in the volume's on-disk RAID label so that the same error would not be repeated on future mounts. The volume will be mounted. However, because the volume is not guaranteed, it is possible that subsequent writes to the volume could fail if the volume's aggregate becomes full.
Corrective Action	Determine the cause of the error the last time WAFL attempted to enable this guarantee, either through logs or by attempting to enable it again manually. Typically, the issue is a lack of space at mount time detected during boot, which can be resolved by increasing the size of the corresponding aggregate (by adding disks or by shrinking or destroying some of the aggregate's volumes). After the issue is resolved, manually attempt to re-enable the guarantee using the 'volume modify' command.
Syslog Message	The space guarantee for volume %s%s was not enabled because an error occurred the last time a guarantee was enabled on this volume.
Parameters	vol (STRING): Name of the volume. volident (STRING): Volume identifier.

EMS Identifier	wafl.vol.invalid.nomount
Severity	NOTICE
Description	This event is issued when a volume has not been fully copied and cannot be mounted.
Corrective Action	(None).
Syslog Message	Volume %s is not fully copied and cannot be mounted.
Parameters	vol (STRING): The volume name

EMS Identifier	wafl.vol.invalidate.fh
Severity	NOTICE
Description	This message indicates that an NVRAM failure is detected, invalidating outstanding filehandles.
Corrective Action	(None).
Syslog Message	%s %s%s%s: Invalidating all filehandles due to previous NVRAM failure -- Filesystem must be remounted by the client(s)
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.vol.mirrorType.invalid
Severity	ERROR
Description	This message occurs when WAFL(R) attempts to bring online a mirror volume that does not have a valid mirror-type attribute. This situation might be a direct result of an upgrade to a version of Data ONTAP(R) that requires the mirror-type attribute or as a result of a corruption.
Corrective Action	This condition cannot be fixed by file system repair mechanisms such as wafllron. The data is not lost, but it is inaccessible to the administrator. To access the data, contact NetApp technical support. Alternatively, the administrator can destroy the mirror volume by using the 'volume delete -vserver vservers_name -volume vol_name' command.
Syslog Message	The mirror type associated with the mirror volume %s %s%s%s is invalid.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Owner of the volume. vol (STRING): Name of the volume. volident (STRING): Unique identifier of the volume in cases where the volume name by itself is insufficient.

EMS Identifier	wafl.vol.mislabeled.root
Severity	NOTICE
Description	This event is issued when a volume or aggregate is labeled as root but was not selected as the root volume or aggregate. It is used to indicate that the label will be removed.
Corrective Action	(None).
Syslog Message	%s '%s%s%s' was incorrectly labeled as root. Removing the label.
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner Can be the empty string vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vol.nvfail.offline
Severity	EMERGENCY
Description	This message occurs when the system detects an NVRAM failure and the volume is inconsistent. The volume might have data loss due to NVRAM failure. The volume has taken offline.
Corrective Action	Take the appropriate recovery action to recover from the possible data loss. Access to the volume is restricted until you clear the NVFAIL state manually.
Syslog Message	Volume %s%s is offline.
Parameters	owner (STRING): Volume owner. vol (STRING): Volume name.

EMS Identifier	wafl.vol.nvfail.recovery.needed
Severity	NOTICE
Description	This message occurs periodically to inform the administrator that recovery procedures must be performed on a volume that is marked as in-nvfailed-state.
Corrective Action	Take the appropriate recovery action to recover from the possible data loss. Access to the volume is restricted until you clear the NVFAIL state manually.
Syslog Message	Volume %s%s is marked as in-nvfailed-state. The recovery process needs to be initiated on the volume to recover from the NVFAIL event.
Parameters	vol (STRING): Name of the volume. volident (STRING): If the volume belongs to a Vserver, the Vserver's Universal Unique Identifier (UUID).

EMS Identifier	wafl.vol.offline
Severity	INFORMATIONAL
Description	This message indicates that a volume has been taken offline.
Corrective Action	(None).
Syslog Message	%s %s%s%s has been taken temporarily offline.
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.vol.offline.callbacks
Severity	NOTICE
Description	Data ONTAP was trying to offline a volume and had to ignore the result of file-locking callbacks being sent to clients in order to make progress. This is transparent to clients, as they will retry their original requests, which will be serviced when the volume comes back online.
Corrective Action	(None).
Syslog Message	Ignoring %d callbacks when offlining %s %s%s%s.
Parameters	count (INT): The number of callbacks which were ignored type (STRING): The type of object (volume or aggregate) owner (STRING): The owner of the volume vol (STRING): The name of the volume volident (STRING): The unique identifier of the volume in case the volume name itself is insufficient

EMS Identifier	wafl.vol.outOfInodes
Severity	NOTICE
Description	This message occurs when a volume or aggregate reaches its maximum number of files and is out of inodes.
Corrective Action	For a volume, either use the command "volume modify -files" to increase the number the files that the volume is allowed to contain, or delete files from the volume. For an aggregate, add space to the aggregate.
Syslog Message	file system on %s %s%s%s is out of inodes because it has reached the maximum number of files
Parameters	type (STRING): Type of object (volume or aggregate) owner (STRING): Owner of the volume or aggregate vol (STRING): Name of the volume or aggregate volident (STRING): To uniquely identify the volume or aggregate in cases where the name itself is insufficient.

EMS Identifier	wafl.vol.outOfPrInodes
Severity	NOTICE
Description	This event is issued when the system discover that a volume is out of private inodes.
Corrective Action	(None).
Syslog Message	file system on %s %s%s%s is out of private inodes
Parameters	type (STRING): The type of object (volume/aggregate) owner (STRING): The volume owner vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vol.quiesce.giveback
Severity	INFORMATIONAL
Description	This event is issued to indicate a volume quiescing has failed because wafl giveback is running.
Corrective Action	Retry quiescing the volume after giveback has completed.
Syslog Message	Quiescing volume %s failed because wafl giveback is running.
Parameters	vol (STRING): The volume name

EMS Identifier	wafl.vol.quiesce.iron
Severity	INFORMATIONAL
Description	This event is issued to indicate a volume quiescing has failed because wafl iron is running.
Corrective Action	Retry quiescing the volume after wafl iron has completed.
Syslog Message	Quiescing volume %s failed because wafl iron is running.
Parameters	vol (STRING): The volume name

EMS Identifier	wafl.vol.quiesce.notdrain
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation fails because of a general failure in draining the suspended messages or outstanding callbacks. This covers unknown cases that wafl.vol.quiesce.timeoutcb does not catch.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because draining message and callbacks failed. The total time spent quiescing the volume was %d milliseconds, %d of which was spent aborting scanners, %d milliseconds were spent flushing client requests for locks and watches, %d milliseconds were spent draining volume references and %d milliseconds were spent draining callbacks and suspended messages.
Parameters	vol (STRING): Volume name. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches. twvr (INT): Time spent (in milliseconds) waiting for draining of volume references. twdcm (INT): Time spent (in milliseconds) waiting for draining of suspended messages and callbacks.

EMS Identifier	wafl.vol.quiesce.notFlex
Severity	INFORMATIONAL
Description	This event is issued to indicate a volume quiescing has failed because it is not a flex vol.
Corrective Action	(None).
Syslog Message	Quiescing volume %s failed because it's not a flexible volume.
Parameters	vol (STRING): The volume name

EMS Identifier	wafl.vol.quiesce.notMounted
Severity	INFORMATIONAL
Description	This event is issued to indicate a volume quiescing has failed because it is not in mounted state.
Corrective Action	(None).
Syslog Message	Quiescing volume %s failed because it's not mounted. It's in %s state.
Parameters	vol (STRING): The volume name statename (STRING): The state

EMS Identifier	wafl.vol.quiesce.relocating
Severity	ERROR
Description	This message occurs when a volume cannot be quiesced because an aggregate relocation operation is running.
Corrective Action	Retry the volume move operation after the aggregate relocation operation is complete.
Syslog Message	Volume %s could not be quiesced because aggregate relocation is running.
Parameters	vol (STRING): Volume name.

EMS Identifier	wafl.vol.quiesce.rootVol
Severity	INFORMATIONAL
Description	This event is issued to indicate a volume quiescing has failed because it is a root volume.
Corrective Action	(None).
Syslog Message	Quiescing volume %s failed because it's a root volume.
Parameters	vol (STRING): The volume name

EMS Identifier	wafl.vol.quiesce.statusvol
Severity	ERROR
Description	This message occurs when a volume cannot be quiesced because it is being used to host wafiron status files.
Corrective Action	Use "aggr wafiron show" command to monitor the status of wafiron and retry the operation after wafiron is complete.
Syslog Message	Volume %s could not be quiesced because it is being used by wafiron to host status files.
Parameters	vol (STRING): Volume name.

EMS Identifier	waf1.vol.quiesce.timeoutcb
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring draining of suspended callbacks or messages fails because of a timeout.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because there are %d outstanding callbacks and %d suspended messages. The time spent waiting for these to drain was %d milliseconds. The time spent quiescing the volume (%d milliseconds) was split between scan aborts (%d), flushing client requests (%d), and draining references (%d).
Parameters	vol (STRING): Volume name. ncbo (INT): Number of outstanding callbacks. nsm (INT): Number of suspended messages. twdcm (INT): Time spent (in milliseconds) waiting for draining of suspended messages and callbacks. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches. twvr (INT): Time spent (in milliseconds) waiting for draining of volume references.

EMS Identifier	waf1.Vol.QuiesceTO.AbortScan
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring scanners to abort fails because of a timeout.
Corrective Action	(None).
Syslog Message	Quiescing of the volume %s failed because aborting the scanners resulted in a timeout. The time spent quiescing the volume was %d milliseconds of which %d milliseconds were spent waiting for the scanners to abort.
Parameters	vol (STRING): Volume name. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. ttq (INT): Time spent (in milliseconds) quiescing the volume.

EMS Identifier	waf1.Vol.QuiesceTO.CIntReqs
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring flushing of client requests for locks and watches fails because of a timeout.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because time spent waiting for flushing of client requests for locks and watches (%d milliseconds) resulted in a timeout. The total time spent quiescing the volume was %d milliseconds - %d milliseconds were spent aborting scanners.
Parameters	vol (STRING): Volume name. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort.

EMS Identifier	waf1.Vol.QuiesceTO.RefDrain
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring draining of volume references fails because of a timeout.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because the time spent draining the references on the volume (%d milliseconds) resulted in a timeout. There are %d references on the volume. One of the owners is %s. The command "waf1 vref status" under diag privileges can be used to view all the references on a volume on the node owning the volume. The time spent quiescing the volume (%d milliseconds) was split between scan aborts (%d) and flushing client requests(%d).
Parameters	vol (STRING): Volume name. twvr (INT): Time spent (in milliseconds) waiting for draining of volume references. wvc (INT): Number of references on the volume. vo_1 (STRING): Text string representing the first volume reference owner. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches.

EMS Identifier	waf1.Vol.QuiesceTO.RefsDrain
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring draining of volume references fails because of a timeout. The references are released.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because the time spent draining the references on the volume (%d milliseconds) resulted in a timeout. The time spent quiescing the volume (%d milliseconds), was split between scan aborts (%d) and flushing client requests (%d).
Parameters	vol (STRING): Volume name. twvr (INT): Time spent (in milliseconds) waiting for draining of volume references. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches.

EMS Identifier	waf1.Vol.QuiesceTO.SAN.Ntfy
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring a notification to the SAN component fails because of a timeout.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because a quiesce notification to the SAN component (%d milliseconds) resulted in a timeout. The time spent quiescing the volume (%d milliseconds) was split between scan aborts (%d), flushing client requests (%d), draining references (%d), draining callbacks and suspended messages (%d), and draining zombies (%d).
Parameters	vol (STRING): Volume name. twsc (INT): Time spent (in milliseconds) waiting to for quiescing of the SAN component. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches. twvr (INT): Time spent (in milliseconds) waiting for draining of volume references. twdcm (INT): Time spent (in milliseconds) waiting for draining of suspended messages and callbacks. twzd (INT): Time spent (in milliseconds) waiting for draining of zombies.

EMS Identifier	waf1.Vol.QuiesceTO.ZmbDrain
Severity	INFORMATIONAL
Description	This message occurs when a volume quiesce operation requiring draining of zombies fails because of a timeout.
Corrective Action	(None).
Syslog Message	Quiescing of volume %s failed because the time spent draining zombies (%d milliseconds) resulted in a timeout. The time spent quiescing the volume (%d milliseconds) was split between scan aborts (%d), flushing client requests (%d), draining references (%d), and draining callbacks and suspended messages (%d).
Parameters	vol (STRING): Volume name. twzd (INT): Time spent (in milliseconds) waiting for draining of zombies. ttq (INT): Time spent (in milliseconds) quiescing the volume. tws (INT): Time spent (in milliseconds) waiting for scanners to abort. twcr (INT): Time spent (in milliseconds) flushing client requests for locks and watches. twvr (INT): Time spent (in milliseconds) waiting for draining of volume references. twdcm (INT): Time spent (in milliseconds) waiting for draining of suspended messages and callbacks.

EMS Identifier	wafl.vol.runningOutOfNodes
Severity	ERROR
Description	This message occurs when the system discovers that a volume is close to reaching its limit on the number of files that it can contain.
Corrective Action	Consider using the command "volume modify -files " to increase the number of files that the volume is allowed to contain. You can view the current value of the file threshold by using the command "volume show -fields files".
Syslog Message	The file system on %s %s%s%s is using 80 percent or more of the files that can be contained on the volume.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique volume identifier when the volume name alone is insufficient.

EMS Identifier	wafl.vol.setting.in.nvfailed.state
Severity	ERROR
Description	This message occurs when the system detects an NVFAIL event in a volume and marks the volume as in-nvfailed-state.
Corrective Action	Access to the volume is restricted until you clear the NVFAIL state manually. See the Data Protection Online Backup and Recovery Guide.
Syslog Message	Volume %s%s is marked as in-nvfailed-state: %s.
Parameters	vol (STRING): Name of the volume. volident (STRING): If the volume belongs to a Vserver, the Vserver's Universal Unique Identifier (UUID). err (STRING): Error that caused the volume to be marked in in-nvfailed-state.

EMS Identifier	wafl.vol.snap_create.done
Severity	INFORMATIONAL
Description	This message occurs when the 'snap create' scan is complete.
Corrective Action	(None).
Syslog Message	(None).
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. run_time (LONGINT): Total run time of the scanner.

EMS Identifier	wafl.vol.spcslslo.conflict
Severity	ERROR
Description	This message occurs when the Service Level Objective related to space management (the space SLO setting) for a volume conflicts with other volume settings.
Corrective Action	Try correcting the conflicting volume setting or space SLO by using the "volume modify " command.
Syslog Message	The space SLO setting %s for volume %s%s is incompatible with the volume's %s setting (%s)%s.
Parameters	space_slo (STRING): Space SLO of the volume. vol (STRING): Name of the volume with conflicting settings. volident (STRING): String that uniquely identifies the volume when the volume name is insufficient. setting (STRING): Name of the conflicting volume setting. value (STRING): Value of the conflicting volume setting. detail (STRING): Corrective action already taken, if any.

EMS Identifier	wafl.vol.tooFullForUnlink
Severity	ALERT
Description	This message occurs when an unlink operation requires more space than is available for unlinking in the relevant volume.
Corrective Action	Manually delete Snapshot(tm) copies or increase the volume's size for one-time space issues. For frequent space issues, consider changing autogrow or autodelete settings.
Syslog Message	Insufficient space on %s %s%s%s to perform unlink operation. Clients cannot remove files and directories; manual intervention by the storage administrator is required to create free space.
Parameters	type (STRING): Type of object (volume or aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.vol.walloc.rsv.dbg.reset
Severity	NOTICE
Description	This event is issued to indicate that the write allocation reserve thresholds for a volume or aggregate have reset to normal. This message is issued on DEBUG builds only.
Corrective Action	(None).
Syslog Message	DBG: Volume %s allocation reserve thresholds reset.
Parameters	vol (STRING): The volume or aggregate name

EMS Identifier	wafl.vol.walloc.rsv.dbg.warn.blkcnt
Severity	NOTICE
Description	This event is issued to indicate that the write allocation reserve code has triggered but the volume block counters appear to be in the normal range.
Corrective Action	(None).
Syslog Message	DBG: Volume (or aggregate) %s free space reserve hit %s threshold but block count doesn't match.
Parameters	vol (STRING): The volume or aggregate name type (STRING): Threshold type: "low" or "high"

EMS Identifier	wafl.vol.walloc.rsv.failmount
Severity	EMERGENCY
Description	This message occurs when a volume consumes almost all of its free space reserve and should not be brought back online without assistance from technical support to address the free space issue.
Corrective Action	Contact NetApp technical support.
Syslog Message	Failing mount of volume %s. Free space reserve is too low. Contact NetApp technical support for assistance.
Parameters	vol (STRING): Volume name.

EMS Identifier	wafl.vol.walloc.rsv.offline
Severity	ALERT
Description	This event is issued to indicate that a volume or aggregate has consumed almost all of its free space reserve. The system is being shut down and rebooted cleanly and the affected aggregate or volume will be taken offline until the situation can be corrected with help from support.
Corrective Action	(Call support).
Syslog Message	Volume %s free space reserve is critically low. Rebooting system to take volume offline. Please contact support for assistance.
Parameters	vol (STRING): The volume or aggregate name

EMS Identifier	wafl.vol.walloc.rsv.root
Severity	ALERT
Description	This event is issued to indicate that the root volume has almost consumed its entire free space reserve. This is a highly abnormal and unusual condition that can lead to data loss if the free space reserve is completely consumed.
Corrective Action	(Call support).
Syslog Message	Root volume (or aggregate) %s free space reserve is critically low.
Parameters	vol (STRING): The root volume or aggregate name

EMS Identifier	wafl.volinfo.fsinfo.error
Severity	ALERT
Description	This message occurs when there is an error while reading the volinfo or fsinfo block of a volume.
Corrective Action	Take appropriate action based on the reason for the error.
Syslog Message	%s for %s '%s'
Parameters	reason (STRING): Reason for the error type (STRING): The type of object (volume/aggregate) vol (STRING): The name of the volume

EMS Identifier	wafl.volmove.destination.amd.corrupt
Severity	ALERT
Description	This message occurs when the active map delta file for a volume move destination is corrupt.
Corrective Action	Run wafliion on the volume after the 'volume move' operation is complete.
Syslog Message	Active map delta file for the 'volume move' destination '%s' is corrupt.
Parameters	vol (STRING): Volume name.

EMS Identifier	wafl.volref.subsystem.string
Severity	ERROR
Description	This message occurs when wafliion is started on aggregate containing volumes, which are in-use by other subsystems.
Corrective Action	Stop the subsystem which is using this volume/aggregate So that wafliion can be run.
Syslog Message	wafliion: %s %s is being used by '%s'
Parameters	type (STRING): Type of object (volume or aggregate). vol (STRING): Name of the volume or aggregate. volref (STRING): volume reference string of the subsystem using this volume/aggregate.

EMS Identifier	wafl.voltrans.clear.noi2p
Severity	NOTICE
Description	This message occurs when a volume transition clears the noi2p option on a volume.
Corrective Action	(None).
Syslog Message	Volume transition will disable the noi2p option by default on volume %s.
Parameters	volname (STRING): Name of the volume.

EMS Identifier	wafl.voltrans.clear.nvfail Deprecated: Deprecated as of Data ONTAP 8.3.2 because a volume transition operation does not clear the nvfail option on a volume anymore.
Severity	NOTICE
Description	This message occurs when a volume transition operation clears the nvfail option on a volume.
Corrective Action	(None).
Syslog Message	Volume transition will disable the nvfail option by default on volume %s.
Parameters	volname (STRING): Name of the volume.

EMS Identifier	wafl.voltrans.clear.svo
Severity	NOTICE
Description	This message occurs when a volume transition operation clears the SnapValidator for Oracle options on a volume.
Corrective Action	(None).
Syslog Message	Volume transition will disable the SnapValidator(R) for Oracle (svo) options by default on volume %s.
Parameters	volname (STRING): Name of the volume.

EMS Identifier	wafl.voltrans.dircopy.fail
Severity	ALERT
Description	This message occurs when a volume transition-convert-dir operation fails.
Corrective Action	Retry the operation after the volume transition-convert-dir operation finishes. You can check the status of the job by using the "volume transition-covert-dir show" diagnostic-level command. If the operation fails on the second attempt, contact NetApp technical support.
Syslog Message	Volume transition-convert-dir operation failed on volume %s, copying the path %s, temporary directory name of %s, and an error code: %d.
Parameters	volname (STRING): Name of the volume. path (STRING): Path of the directory to be copied. tempname (STRING): Directory name to use as the temporary target for copy conversion. errcode (INT): Any available error code upon detection.

EMS Identifier	wafl.voltrans.flexcache
Severity	ERROR
Description	This message occurs during volume transition workflow when the transition volume is a FlexCache(R) volume. Support for FlexCache is deprecated.
Corrective Action	Delete the FlexCache volume.
Syslog Message	Volume transition failed due to unsupported FlexCache volume %s uuid %s.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.inconsistent.state
Severity	ERROR
Description	This message occurs when a volume transition operation fails because the volume is in an inconsistent state.
Corrective Action	Delete the inconsistent volume. Alternatively, return the disks to a 7-Mode environment to repair the volume.
Syslog Message	Volume transition failed for volume %s uuid %s due to its inconsistent state.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.qtree.novfiler
Severity	NOTICE
Description	This message occurs when a volume transition operation encounters qtrees not associated with the default vFiler unit.
Corrective Action	(None).
Syslog Message	Volume transition detected non-default vfiler qtrees in volume %s%s.
Parameters	volname (STRING): Name of the volume. volident (STRING): Uniquely identifies the owning Vserver when the volume name alone is insufficient.

EMS Identifier	wafl.voltrans.qtree.replica
Severity	ERROR
Description	This message occurs when a volume transition operation is attempted on a volume that is a qtree replica volume. Transitioning volumes that are qtree replica volumes is an unsupported operation. This condition exists because the source volume for the Transition Data Protection (TDP) SnapMirror(R) relationship is a qtree replica volume.
Corrective Action	Break all of the qtree replica relationships associated with the source volume of the TDP SnapMirror relationship. After that is done, perform a 'snapmirror update' or 'snapmirror resync' operation, and then a 'snapmirror break' operation, to attempt the volume transition operation again.
Syslog Message	The source of volume %s is a qtree replica. It cannot be transitioned to clustered Data ONTAP.
Parameters	volname (STRING): Name of the volume.

EMS Identifier	wafl.voltrans.sfsr.pending
Severity	ERROR
Description	This message occurs when a volume transition operation fails because of a pending file restore process.
Corrective Action	Move the disks back to 7-Mode, use ZAPI command 'snapshot-restore-file-info' to ensure that all pending single file restore sessions are completed, and then try the transition again.
Syslog Message	Volume transition failed for volume %s uuid %s due to pending single file restore process.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.snapids
Severity	ERROR
Description	This message occurs when a volume transition operation fails because it cannot update the logical SnapID table.
Corrective Action	(None).
Syslog Message	Volume %s failed to update the logical SnapID table and could not be transitioned.
Parameters	volname (STRING): Name of the volume.

EMS Identifier	wafl.voltrans.snapshot.32bit
Severity	ERROR
Description	This message occurs during volume transition workflow when 32-bit Snapshot copy is detected for the transition volume.
Corrective Action	Retry volume transition to bypass this specific error. All 32-bit Snapshot copies are automatically deleted as part of the volume transition.
Syslog Message	Volume transition failed due to unsupported 32-bit snapshots on volume %s uuid %s.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.ss.lun.clone
Severity	ERROR
Description	This message occurs when a volume transition operation detects one or more LUN clones backed up by Snapshot(R) copies within a volume.
Corrective Action	Retry volume transition to bypass this specific error, force the volume online, and continue the transition operation. This results in data loss for all the LUN clones that have Snapshot copies in this volume. Alternatively, return the disks to a 7-Mode environment, split the LUN clones, and then repeat the transition workflow.
Syslog Message	Volume transition failed for volume %s uuid %s due to one or more snapshot backed lun clones.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.vol.32bit
Severity	ERROR
Description	This message occurs during volume transition workflow when a 32-bit volume is detected for the transition volume.
Corrective Action	Delete the 32-bit volume. Alternatively, return the disks to a 7-Mode environment and upgrade the 32-bit volume to a 64-bit volume and then repeat the transition workflow.
Syslog Message	Volume transition failed due to unsupported 32-bit volume %s uuid %s.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.was.offline
Severity	ERROR
Description	This message occurs when a volume transition operation encounters an offline volume.
Corrective Action	Retry volume transition to bypass this specific error, force the volume online, and continue the transition operation. This might lead to data loss if the offline volume contains uncommitted data.
Syslog Message	Volume transition failed for offline volume %s uuid %s.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.voltrans.was.restricted
Severity	ERROR
Description	This message occurs when a volume transition operation encounters a restricted volume.
Corrective Action	Retry volume transition to bypass this specific error, force the volume online, and continue the transition operation.
Syslog Message	Volume transition failed for restricted volume %s uuid %s.
Parameters	volname (STRING): Name of the volume. voluuid (STRING): Unique identifier for this volume.

EMS Identifier	wafl.volume.charmap.loadfail
Severity	ERROR
Description	This message occurs when a volume comes online with a corrupted or unavailable character mapping configuration.
Corrective Action	Remove character mapping by using the "vserver cifs character-mapping delete" command. Then reapply it by using the "vserver cifs character-mapping create" command. For more information, see the "vserver cifs character-mapping" man page. For further assistance, contact NetApp technical support.
Syslog Message	Failed to load character mapping configuration for volume %s. Reason: %s.
Parameters	volname (STRING): Volume for which loading of the character mapping configuration failed. reason (STRING): Reason for failure.

EMS Identifier	wafl.volume.clone.created
Severity	INFORMATIONAL
Description	This message occurs when a clone of a flexible volume is created successfully.
Corrective Action	(None).
Syslog Message	Volume clone %s of volume %s was created successfully.
Parameters	cloneName (STRING): Volume clone name volname (STRING): Volume name volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.volume.clone.fractional_rsrv.changed
Severity	INFORMATIONAL
Description	This message occurs when the space reservation of a flexible volume clone is changed to 100 percent because guarantee of the clone is set to 'file'.
Corrective Action	(None).
Syslog Message	Fractional reservation for clone '%s:%d' was changed to 100 percent because guarantee is set to 'file'.
Parameters	clonename (STRING): Volume clone name. Ordinal (INT): Volume Ordinal.

EMS Identifier	wafl.volume.clone.split.started
Severity	INFORMATIONAL
Description	This message occurs when an operation to split a flexible volume clone from its parent volume is started successfully.
Corrective Action	(None).
Syslog Message	Clone split was started for volume %s
Parameters	volname (STRING): Volume name volident (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.volume.clone.with.uid.gid
Severity	INFORMATIONAL
Description	This message occurs when a clone of a flexible volume is created with a volume-level UID and GID.
Corrective Action	Split the clone volume before creating this as a source of an XDP-type SnapMirror relationship.
Syslog Message	Volume clone %s%s was created with vol-level UID and GID. If this clone volume is used as a source of XDP type SnapMirror relationship, then UID and GID of all the transferred file at the destination will be unpredictable.
Parameters	clonename (STRING): Volume clone name. vserver_uuid (STRING): Universal Unique ID (UUID) of the clone volume's Vserver.

EMS Identifier	wafl.volume.inuse
Severity	ALERT
Description	This message occurs when a volume operation fails because the volume is being used in another operation.
Corrective Action	Check the status of the volume and aggregate using the "vol show" and "aggr show" commands. If there are no other operations running on either of them then retry your request. If problems persists, or you need further assistance, contact NetApp technical support.
Syslog Message	%s %s %s operation failed as volume is busy in another operation.
Parameters	type (STRING): Type of object (volume or aggregate). vol (STRING): Name of the volume. operation (STRING): Operation.

EMS Identifier	wafl.volume.inuse.by
Severity	ALERT
Description	This message occurs when a volume operation fails because the volume or parent aggregate is being used by another operation.
Corrective Action	Check the status of the volume and aggregate. Wait for the current operation to finish, and then retry your request. If problems persist or you need further assistance, contact NetApp technical support.
Syslog Message	%s %s %s operation failed because the volume or parent aggregate is locked by operation %s.
Parameters	type (STRING): Type of object (volume or aggregate). vol (STRING): Name of the volume. operation (STRING): Operation that failed. locked_by (STRING): Operation currently locking the volume or parent aggregate.

EMS Identifier	wafl.volume.sidl.offline
Severity	ERROR
Description	This message occurs when a volume with single instance data logging enabled is taken offline due to the current version of Data ONTAP not supporting that feature. This situation can occur if a volume with the feature enabled is attempted to be onlined using a version of Data ONTAP that doesn't support it.
Corrective Action	To bring the volume online, use a version of Data ONTAP that supports single instance data logging.
Syslog Message	Volume "%s" was taken offline because the current version of Data ONTAP does not support single instance data logging, an enabled feature on this volume.
Parameters	volume (STRING): Volume name.

EMS Identifier	wafl.volume.slag.loadfailed
Severity	ERROR
Description	This message occurs when a loading of Storage-level access guard (SLAG) fails because of an internal error.
Corrective Action	Remove SLAG using "vserver file-directory remove-slag" and reapply it using the "vserver file-directory apply" command. For further assistance, see the "vserver file-directory" man page or contact NetApp technical support.
Syslog Message	Failed to load slag reason: %s for slag-level:%d in volume %s%s%s on qtree tid:%d.
Parameters	reason (STRING): Reason for failure. loadflag (INT): SLAG load flag. owner (STRING): The owner of the volume. vol (STRING): The name of the volume. volident (STRING): Uniquely identify the volume in cases where the volume name itself is insufficient. qtree (INT): Qtree identifier.

EMS Identifier	wafl.volume.snap.autoDelete
Severity	INFORMATIONAL
Description	This message occurs when a Snapshot(tm) copy in the volume is being deleted to free space. Snapshot copies can be deleted automatically from a volume to enforce the corresponding automatic deletion policy.
Corrective Action	(None).
Syslog Message	Deleting Snapshot copy '%s' in volume '%s%s' to recover storage.
Parameters	name (STRING): Snapshot copy name. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.volume_snap.autoDelete.fail
Severity	INFORMATIONAL
Description	This message occurs when automatic deletion of a Snapshot(tm) copy fails.
Corrective Action	(None).
Syslog Message	Unable to delete Snapshot copy '%s' in volume '%s%s' to recover space: %s
Parameters	name (STRING): Snapshot copy name. vol (STRING): Volume name. volident (STRING): Uniquely identifies the volume when the volume name itself is insufficient. err (STRING): Reason for failure.

EMS Identifier	wafl.vv.bad.DSIDorMSID
Severity	ERROR
Description	This message occurs when Data ONTAP(R) cannot map a volume to serve a client request because of invalid data Set Identifiers. Protocol access to the volume is disabled.
Corrective Action	Take the volume offline and contact NetApp technical support.
Syslog Message	Cannot map volume '%s%s' to serve client requests because of invalid data set identifiers.
Parameters	vol (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vv.clone.splitBusySnap
Severity	NOTICE
Description	This event is to inform the user that a volume clone cannot split from its parent volume due to busy snapshots.
Corrective Action	Determine which snapshots in the clone volume are busy and correct the condition that is causing them to be busy. Then, retry the operation.
Syslog Message	Volume '%s%s' has locked snapshots, not splitting.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vv.clone.splitNoScan
Severity	NOTICE
Description	This event is to inform user that the system is unable to start a volume clone scanner, so the clone volume will not be split from its parent volume.
Corrective Action	This may be a temporary issue. Please retry the volume clone split operation after sometime.
Syslog Message	Unable to start clone split scanner on volume '%s%s'.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vv.dup.DSID2
Severity	ERROR
Description	This message occurs when another volume is already registered with the data set identifier (DSID) assigned to this volume.
Corrective Action	Contact NetApp technical support.
Syslog Message	Duplicate volume '%s%s' DSID (%08x) detected in aggregate '%s'.
Parameters	vol (STRING): Volume name. volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient. dsid (LONGINT): Data set identifier. aggr (STRING): Aggregate name.

EMS Identifier	wafl.vv.dup.UUID
Severity	NOTICE
Description	This message occurs when the system detects and updates a duplicate volume Universally Unique Identifier (UUID).
Corrective Action	(None).
Syslog Message	vvol '%s' in aggregate '%s' duplicate UUID %s was changed to %s.
Parameters	vol (STRING): Volume name. aggr (STRING): Aggregate name. old_uuid (STRING): Old duplicated UUID for the volume. new_uuid (STRING): Replacement UUID for the volume.

EMS Identifier	wafl.vv.raidfile.open
Severity	NOTICE
Description	This event is to inform user that the system can not open the raid label file for update and the reason.
Corrective Action	(None).
Syslog Message	Unable to open volume descriptor: %s
Parameters	err (STRING): The error message

EMS Identifier	wafl.vv.raidfile.readOnly
Severity	NOTICE
Description	This event is to inform user that the raid label file can not be updated on a read only volume.
Corrective Action	(None).
Syslog Message	Unable to update volume descriptor, aggregate '%s' is readonly
Parameters	vol (STRING): The volume name

EMS Identifier	wafl.vv.raidfile.update
Severity	NOTICE
Description	This event is to inform user that while renaming a virtual volume, the system is unable to update the volume's raid label file
Corrective Action	(None).
Syslog Message	%s: Can't rewrite descriptor for volume '%s%s', aggregate '%s', error code %d.
Parameters	cmd (STRING): The command name vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggr (STRING): The aggregate name err (INT): The error code

EMS Identifier	wafl.vv.regen.instance.uuid
Severity	INFORMATIONAL
Description	This message occurs when the instance UUID and the provenance UUID of a FlexVol(tm) volume have been regenerated.
Corrective Action	(None).
Syslog Message	For FlexVol volume '%s' with FSID 0x%x and instance UUID %s, a new instance UUID and provenance UUID (both being %s) have been generated.
Parameters	vol (STRING): Volume name. fsid (INT): File system identifier. oldinstuuid (STRING): Old instance UUID of the volume. instuuid (STRING): New instance UUID of the volume. This is also the new provenance UUID.

EMS Identifier	wafl.vv.rename.dup
Severity	NOTICE
Description	This message occurs when a duplicate flexible volume name is changed to a unique name.
Corrective Action	(None).
Syslog Message	Duplicate flexible volume name '%s%s' changed to '%s%s' in aggregate '%s'.
Parameters	oldname (STRING): Duplicate name. volident1 (STRING): If the volume belongs to a vserver, this is that vserver's Universal Unique Identifier (UUID). newname (STRING): New name. volident2 (STRING): If the volume belongs to a vserver, this is that vserver's Universal Unique Identifier (UUID). aggrname (STRING): Name of the containing aggregate.

EMS Identifier	wafl.vv.set.size
Severity	NOTICE
Description	This event is issued when setting virtual volume size to the size indicated in fsinfo
Corrective Action	(None).
Syslog Message	Setting volume size for %s%s%s to match nominal size.
Parameters	owner (STRING): The volume owner name (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vv.softlocks.noParent
Severity	NOTICE
Description	This event is to inform user that to remove softlocks associated with a volume clone, the parent volume must be online
Corrective Action	(None).
Syslog Message	Unable to find parent volume when destroying clone '%s%s' softlocks. Ensure the parent volume is online then retry the operation.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vv.vol.config
Severity	NOTICE
Description	This event is issued to inform the user that the system can not configure a virtual volume and the reason.
Corrective Action	(None).
Syslog Message	Unable to configure volume in aggregate '%s': %s
Parameters	vol (STRING): The volume name err (STRING): The error string

EMS Identifier	wafl.vv.vol.maxvols
Severity	NOTICE
Description	This message occurs when the system cannot configure a FlexVol(R) volume because the maximum number of volumes has been reached.
Corrective Action	Destroy some existing volumes to make room for new ones.
Syslog Message	Cannot configure FlexVol volume '%s' (UUID %s) in aggregate '%s': There are too many FlexVol volumes (%d) on the system. The limit for %s is %d.
Parameters	vol (STRING): FlexVol name. uuid (STRING): FlexVol unique ID. aggregate (STRING): Aggregate name. count (INT): Current number of FlexVol volumes. model (STRING): System model name. limit (INT): Limit for the number of FlexVol volumes.

EMS Identifier	wafl.vvclock.string
Severity	ERROR
Description	This message occurs when an operation is run on an aggregate while the flexible volume level admin (vvc) lock of one of volumes of the aggregate is held by another subsystem. The message prints the name the subsystem that is holding the lock and the type of lock.
Corrective Action	Stop the subsystem that is using this volume/aggregate so that the operation can be run.
Syslog Message	%s: aggregate %s is busy. Reason: vvc lock of the volume %s is held by subsystem %s. %s.
Parameters	operation (STRING): Name of the operation. aggrname (STRING): Name of the aggregate, one of the volumes of which is holding the vvc lock. vvolname (STRING): Name of the volume that is holding the vvc lock. lockerstring (STRING): Name of the subsystem that is holding the vvc lock. locktype (STRING): vvc lock type:WAFL(R) or SnapMirror(R).

EMS Identifier	wafl.vvol.delete.metadata.recrm
Severity	NOTICE
Description	This message occurs when the system cannot remove volume metadata during a volume delete operation after moving it to recycle bin.
Corrective Action	(None).
Syslog Message	Could not remove volume %s%s metadata. Error: %d.
Parameters	vol (STRING): Name of the flexible volume. volident (STRING): Unique identifier for the volume when the volume name alone is insufficient. errorCode (INT): Error number.

EMS Identifier	wafl.vvol.delete.metadata.rename
Severity	NOTICE
Description	This message occurs when the system cannot rename volume metadata during a volume delete operation.
Corrective Action	(None).
Syslog Message	Could not rename volume %s%s metadata. Error: %d.
Parameters	vol (STRING): Name of the flexible volume. volident (STRING): Unique identifier for the volume when the volume name alone is insufficient. errorCode (INT): Error number.

EMS Identifier	wafl.vvol.delete.metadata.rm
Severity	NOTICE
Description	This message occurs when the system cannot remove volume metadata during a volume delete operation. The system will retry removing the metadata during any operation that brings the containing aggregate online(for example, takeover).
Corrective Action	(None).
Syslog Message	Cannot remove volume %s%s metadata. Error: %s(%d).
Parameters	vol (STRING): Name of the flexible volume. volident (STRING): Unique identifier for the volume when the volume name alone is insufficient. reason (STRING): Reason for the failure. errorCode (INT): Error number.

EMS Identifier	wafl.vvol.delete.recovered
Severity	INFORMATIONAL
Description	This event occurs when a flexible volume that was queued for delete is recovered.
Corrective Action	(None).
Syslog Message	Volume %s%s%s recovered.
Parameters	owner (STRING): String indicating the owner of the affected volume. vol (STRING): Name of the flexible volume. volident (STRING): Unique identifier for the volume when the volume name alone is insufficient.

EMS Identifier	wafl.vvol.destroyed
Severity	INFORMATIONAL
Description	This event occurs when a flexible volume is destroyed.
Corrective Action	(None).
Syslog Message	Volume %s%s%s destroyed.
Parameters	owner (STRING): String indicating the owner of the affected volume. vol (STRING): Name of the flexible volume. volident (STRING): Unique identifier for the volume when the volume name alone is insufficient.

EMS Identifier	wafl.vvol.encrypted.offline
Severity	INFORMATIONAL
Description	This message occurs when an encrypted virtual volume is taken offline.
Corrective Action	(None).
Syslog Message	Volume '%s%s' is encrypted and was taken offline.
Parameters	name (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.vvol.excessive.contsize
Severity	ERROR
Description	This message occurs when a flexible volume container that exceeds the maximum size supported on the running platform is detected. This event can be encountered after a headswap to a platform supporting a lower maximum capacity.
Corrective Action	Back up the dataset in the volume as soon as possible and take the volume offline. Alternatively, consider a system or hardware upgrade to a platform that supports a higher maximum capacity.
Syslog Message	Volume '%s' exceeded the maximum container capacity supported on this platform (container blkcnt=%llu, maxlimit=%llu). Back up the dataset and take the volume offline as soon as possible.
Parameters	vol (STRING): The volume name blkcount (LONGINT): The total blocks capacity of the volume container maxblkcount (LONGINT): The maximum container capacity supported on the platform

EMS Identifier	wafl.vvol.excessive.volsize
Severity	ERROR
Description	This message occurs when a flexible volume that exceeds the maximum size supported on the running platform is detected. This event can be encountered after a headswap to a platform supporting a lower maximum capacity.
Corrective Action	If possible, shrink the flexible volume using the 'vol size' command. If not, back up the dataset in the volume as soon as possible and take the volume offline. Alternatively, consider a system or hardware upgrade to a platform that supports a higher maximum capacity.
Syslog Message	Volume '%s' exceeded the maximum volume size supported on this platform (nominal blkcnt=%llu, maxlimit=%llu). Shrink the volume or back up the dataset and take the volume offline as soon as possible.
Parameters	vol (STRING): Volume name blkcount (LONGINT): Total block count of the volume. maxblkcount (LONGINT): Maximum block count supported on the platform.

EMS Identifier	wafl.vvol.invalid.DSID
Severity	ERROR
Description	This message occurs when Data ONTAP(R) finds a volume with an invalid data Set Identifier.
Corrective Action	Contact NetApp technical support to have a new data set Identifier assigned to the volume as soon as possible.
Syslog Message	Volume '%s%s' has an invalid DSID (0x%x).
Parameters	vol (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. dsid (LONGINT): The data set identifier

EMS Identifier	wafl.vvol.offline
Severity	INFORMATIONAL
Description	This message indicates when a virtual volume is taken offline.
Corrective Action	(None).
Syslog Message	Volume '%s%s' has been set temporarily offline
Parameters	name (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient.

EMS Identifier	wafl.vvol.offline.err
Severity	NOTICE
Description	This event is issued if the system fail to set the raid label of the virtual volume when it's taken offline.
Corrective Action	(None).
Syslog Message	Error persistently transitioning volume %s%s from 'restricted' to 'offline', unable to update descriptor, error %d
Parameters	name (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. error (INT): The error code

EMS Identifier	wafl.vvol.offline.persist
Severity	INFORMATIONAL
Description	This message occurs when a flexible volume that was marked temporarily offline as part of the volume migration process is now marked persistently offline.
Corrective Action	(None).
Syslog Message	(None).
Parameters	name (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.vvol.online
Severity	INFORMATIONAL
Description	This event occurs when the state of flexible volume moves to the online state.
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol (STRING): The name of the flexible volume volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vvol.ownVserver.changed
Severity	INFORMATIONAL
Description	This message occurs when either a cluster repair tool changes the owning vserver of the volume, or when the volume is transitioned from being a node volume to a cluster volume or vice versa.
Corrective Action	(None).
Syslog Message	Volume '%s%s' owning vserver / name changed to '%s%s'.
Parameters	oldname (STRING): Original name of the volume. oldownerident (STRING): Original vserver identifier. newname (STRING): New name of the volume. newownerident (STRING): New vserver identifier.

EMS Identifier	wafl.vvol.renamed
Severity	INFORMATIONAL
Description	This message occurs when the administrator renames a flexible volume.
Corrective Action	(None).
Syslog Message	Volume '%s%s' renamed to '%s%s'.
Parameters	oldname (STRING): Original volume name. volident1 (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient. newname (STRING): New volume name. volident2 (STRING): Unique identifier of the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.vvol.restrict
Severity	INFORMATIONAL
Description	This event is issued to indicate a flexible volume has been restricted
Corrective Action	(None).
Syslog Message	(None).
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient.

EMS Identifier	wafl.vvol.rsm.offline.abort Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a synchronous SnapMirror(R) source flexible volume is taken offline temporarily as part of the volume migration process. However, the SnapMirror relationship is not successfully aborted.
Corrective Action	(None).
Syslog Message	(None).
Parameters	name (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.vvol.rsm.offline.ok Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when a synchronous SnapMirror(R) source flexible volume is taken offline temporarily as part of the volume migration process. The SnapMirror relationship is successfully aborted.
Corrective Action	(None).
Syslog Message	(None).
Parameters	name (STRING): Volume name volident (STRING): To uniquely identify the volume in cases where the volume name itself is insufficient.

EMS Identifier	wafl.vvol.vvlabel.error
Severity	ERROR
Description	This message occurs when the verification of the vvlabel fails on a flexible volume. The purpose of this event is to provide all the information available in the vvlabel so that it can be used later, for recovery.
Corrective Action	(Call support).
Syslog Message	Cannot determine volume label information (%s). (Flexible volume with UUID '%s', unique ID '%d' on aggregate '%s' with raidtree ID '%s')
Parameters	err (STRING): Error string. voluuid (STRING): UUID of the flexible volume as identified by the metadir. id_in_aggr (INTHEX): Unique ID within the containing aggregate. aggr_name (STRING): Containing aggregate name. aggr_rtid (STRING): RAID tree ID of the aggregate. version (INTHEX): vvlabel version. mirror_flags (INTHEX): Mirror type flags. vol_flags (INTHEX): Flags for the volume. fsid (INTHEX): Filesystem identifier for the volume. clone_parent (INTHEX): 'id_in_aggr' value of the clone's parent volume. base_snapid (INTHEX): Clone base snapshot ID. vvuuid (STRING): UUID of the flexible volume as identified by the vvlabel. vvol_type (INTHEX): Flexible volume's type. dsid (LONGINTHEX): Volume data set identifier. msid (LONGINTHEX): Volume master data set identifier. owneruuid (STRING): UUID of the owning Vserver. volname (STRINGARRAY): Volume name in raw hexadecimal format.

EMS Identifier	wafl.vvol.xfer.nospacedestErr
Severity	ERROR
Description	This event indicates that the transfer to a destination flexible volume has failed because the aggregate than contains this volume is out of space.
Corrective Action	Increase space available in the aggregate by either adding disks or freeing space by deleting aggregate snapshots, shrinking flexible volumes or moving flexible volumes to another aggregate. Ensure that there is sufficient space available in the aggregate (using the df -A command) to accommodate the flexible volumes it contains. The vol size command may be used to obtain flexible volume sizes and also to grow or shrink them.
Syslog Message	Transfer to volume '%s%s' failed because the containing aggregate, '%s', is out of space.
Parameters	vol (STRING): The volume name volident (STRING): To uniquely identify the volume in cases where volume name itself is insufficient. aggr (STRING): The aggregate name

EMS Identifier	wafl.write.fail.cifsSpace
Severity	ERROR
Description	This message occurs when a write to a file with CIFS-style space reservations fails due to a lack of space in the volume or aggregate.
Corrective Action	If the volume is a Flexvol(R) volume, and the volume guarantee is disabled, increase the amount of space available in the aggregate. Otherwise, increase the amount of space available in the volume.
Syslog Message	Write failed to file with CIFS space reservations due to lack of disk space in %s %s%s%s (%s%s, inode %u, offset %llu, len %u).
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. space_info (STRING): Text string specifying whether there is a guarantee. guarantee_state (STRING): Text string describing the state of the guarantee on the volume (disabled, volume, file, and so on). ino (INT): Inode number. offset (LONGINT): Block offset. len (INT): Length value.

EMS Identifier	wafl.write.fail.spcres
Severity	ERROR
Description	This message occurs when a write to a space-reserved file fails due to a lack of space in the volume or aggregate. This is possible when the fractional reserve is not 100% or the space guarantee of the containing flexible volume is not guaranteed.
Corrective Action	If the volume is a Flexvol(R) volume, and the volume guarantee is disabled, increase the amount of space available in the aggregate. Otherwise, increase the amount of space available in the volume.
Syslog Message	Write failed to file with space reservations due to lack of disk space in %s %s%s%s (%s%s, inode %u, offset %llu, len %u).
Parameters	type (STRING): Type of object (volume/aggregate). owner (STRING): Volume owner. vol (STRING): Volume name. volident (STRING): Unique identifier of the volume when the volume name by itself is insufficient. space_info (STRING): Text string specifying whether there is a guarantee. guarantee_state (STRING): Text string describing the state of the guarantee on the volume (disabled, volume, file, and so on). ino (INT): Inode number. offset (LONGINT): Block offset. len (INT): Length value.

EMS Identifier	wafl.zombie.susp.msg.threshold
Severity	NOTICE
Description	This message occurs when the system encounters the zombie throttling limits during zombie delete processing for large number of file deletions.
Corrective Action	(None).
Syslog Message	WAFL(R) is experiencing zombie throttling possibly due to requests for large number of file deletions. This can be mitigated by a combination of a) reducing the load on the system, b) issuing the file deletion requests in smaller batches and c) increasing the limits to allow more zombies to be queued on the system (Please contact technical support).
Parameters	

"wafliron" Event Group

EMS Identifier	wafliron.summary.scanStatus
Severity	INFORMATIONAL
Description	This message occurs periodically when wafliron is running and its state is "starting" or "scanning". It reports wafliron summary scanning status.
Corrective Action	(None).
Syslog Message	Wafiron summary scan (%d%% done).
Parameters	percentage (INT): Wafiron summary scan completion percentage.

"web" Event Group

EMS Identifier	web.diagnostics.failed Deprecated: Deprecated as of ONTAP version 9.0.
Severity	ERROR
Description	This message occurs when the diagnostic suite for web service infrastructure fails one or more tests.
Corrective Action	Please contact NetApp technical support for assistance in correcting these infrastructure failures.
Syslog Message	Web service diagnostic testing failed. In %d available tests: %d assertions were checked, %d errors were encountered, %d assertions failed, %d tests were skipped, and %d tests remain incomplete.
Parameters	num_tests (INT): Number of tests in the diagnostic suite. num_assert (INT): Number of assertions that were checked. num_errors (INT): Number of unrecoverable test errors encountered. num_failures (INT): Number of assertions that failed verification. num_skipped (INT): Number of tests that were skipped. num_incomplete (INT): Number of tests that did not complete execution.

EMS Identifier	web.diagnostics.passed Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the diagnostic suite for web service infrastructure passes all tests.
Corrective Action	(None).
Syslog Message	Web service diagnostic testing passed successfully.
Parameters	num_tests (INT): Number of tests in the diagnostic suite. num_assert (INT): Number of assertions that were checked. num_errors (INT): Number of unrecoverable test errors encountered. num_failures (INT): Number of assertions that failed verification. num_skipped (INT): Number of tests that were skipped. num_incomplete (INT): Number of tests that did not complete execution.

EMS Identifier	web.diagnostics.started Deprecated: This event is deprecated as of ONTAP 9.0.
Severity	INFORMATIONAL
Description	This message occurs when the administrator initiates testing with the diagnostic suite for web service infrastructure.
Corrective Action	(None).
Syslog Message	Web service infrastructure diagnostic execution has been started.
Parameters	

"wxlg" Event Group

EMS Identifier	wxlg.databkt.cnt.low
Severity	ERROR
Description	This message occurs when the number of WAFL (R) nvlog resources is less than the recommended amount for a system running with (or near) the maximum number of supported aggregates.
Corrective Action	Contact NetApp technical support for assistance with adjusting the required resources.
Syslog Message	The recommended number of WAFL nvlog resources for this node (%d) has not been satisfied. Current number of provisioned WAFL nvlog resources: (%d).
Parameters	recommended (INT): Recommended data bucket count per node. current (INT): Current data bucket count per node.

"xinetd" Event Group

EMS Identifier	xinetd.hit.cps.limit
Severity	ERROR
Description	This message occurs when the rate of incoming network connections for a service exceeds the maximum allowed rate. The service is temporarily suspended and restarted after a configured wait time. Many such connection attempts can potentially disallow other users from logging in to the storage system, causing a Denial of Service (DOS) attack.
Corrective Action	Reduce the rate at which the network connections are issued.
Syslog Message	Number of incoming network connections exceeded the configured limit of %d connections per second for the service %s. This service will be stopped and restarted after %d seconds.
Parameters	connections (INT): Maximum number of network connections allowed to access the service per second. service (STRING): Service invoked by xinetd. seconds (INT): Number of seconds xinetd must wait before reenabling the service.

EMS Identifier	xinetd.hit.instances.limit
Severity	ERROR
Description	This message occurs when the maximum number of SSH or Telnet requests that can be fulfilled simultaneously is reached. After the limit is reached, no new SSH or Telnet requests are accepted.
Corrective Action	Reduce the number of SSH or Telnet connections attempted simultaneously. The storage administrator can monitor and terminate excessive sessions, if necessary, using the security session "kill-cli" command.
Syslog Message	Maximum number of simultaneous incoming network connections exceeded the configured limit of %d connections for the service %s.
Parameters	instances (INT): Maximum number of SSH or Telnet requests that can be fulfilled simultaneously. service (STRING): Service invoked by xinetd daemon.

EMS Identifier	xinetd.hit.per.source.limit
Severity	ERROR
Description	This message occurs when the maximum number of incoming network connections per source IP address for a service is reached. New connection requests from this source IP address for the service are rejected until the existing connections are terminated. Many such connection attempts could potentially disallow other users from logging in to the storage system, causing a Denial of Service (DOS) attack.
Corrective Action	If the remote host is retrying the network connection repeatedly, block the remote host by adding its IP address to the deny list using the "firewall policy" command.
Syslog Message	Maximum number of network connections of %d received from the remote host %s for the service %s.
Parameters	limit (INT): Maximum number of network connections for a service per source IP address. ipaddress (STRING): IP address of the remote host that triggered maximum number of network connections of a service. service (STRING): Service invoked by xinetd.

"zapi" Event Group

EMS Identifier	zapi.killed
Severity	NOTICE
Description	This message occurs when ZAPI Socket Manager (ZSM) terminates and no longer offers a connection on which a client can deliver Zephyr API (ZAPI) requests.
Corrective Action	(None).
Syslog Message	ZAPI Socket Manager (ZSM) terminated.
Parameters	

EMS Identifier	zapi.sf.up.ready
Severity	INFORMATIONAL
Description	This message occurs when the M-host layer is operational and has notified the high-availability (HA) subsystem, which can then proceed with certain storage failover operations, such as giveback.
Corrective Action	(None).
Syslog Message	ZAPI: system node stable after startup.
Parameters	

EMS Identifier	zapi.snapshot.success
Severity	NOTICE
Description	This event occurs when an asynchronous Snapshot(tm) copy is created successfully through the Zephyr API (ZAPI) interface.
Corrective Action	(None).
Syslog Message	Asynchronous creation of Snapshot copy named %s in volume %s was successful. The Snapshot copy was created %d milliseconds after the request was received by ZAPI.
Parameters	snapshot (STRING): Name of the Snapshot copy. volume (STRING): Volume name in which the Snapshot copy was created. time (INT): Duration, in milliseconds, that it took to create the Snapshot copy.

"zsm" Event Group

EMS Identifier	zsm.send.request.timeout
Severity	ERROR
Description	This message occurs when a socket timeout occurs on an intracluster Manage ONTAP(R) API request to an internal ONTAPI(R) server.
Corrective Action	Check your network configuration and other potential error conditions, such as the node being down or too busy. Correct the error condition and retry the operation.
Syslog Message	An intracluster Manage ONTAP API request timed out while waiting for an internal ONTAPI server response.
Parameters	

EMS Identifier	zsm.socket.listener.create
Severity	NOTICE
Description	The event posted when the listener socket for the ZAPI Socket Manager (ZSM) service cannot be created.
Corrective Action	No corrective action is possible. ZSM service is not available without a reboot.
Syslog Message	%s initialization failure; cannot create listener socket; error code %d (%s). ZSM service is inaccessible.
Parameters	zsmstring (STRING): The string describing the type of socket that was not created; currently ZSM. errorcode (INT): The error code (errno) returned from the failed ZSM listener socket create call. errorstring (STRING): The character string translation of the error code (errno) returned from the failed ZSM listener socket create call.

EMS Identifier	zsm.socket.listener.setoption
Severity	NOTICE
Description	This event is posted when the listener socket for the ZAPI Socket Manager (ZSM) service cannot be properly initialized.
Corrective Action	No corrective action is possible. ZSM service is not available without a reboot.
Syslog Message	ZSM initialization failure; cannot set listener socket option %s at level %s; error code %d (%s). ZSM service is inaccessible.
Parameters	socketoption (STRING): The socket option value that failed. socketlevel (STRING): The socket option level that failed. errorcode (INT): The error code (errno) returned from the failed option set call. errorstring (STRING): The character string translation of the error code (errno) returned from the failed option set call.

EMS Identifier	zsm.socket.output.event
Severity	INFORMATIONAL
Description	This event occurs when the socket for the ZAPI Socket Manager (ZSM) service cannot send output data.
Corrective Action	This message usually means that a network error occurred or that the client closed its connection to the storage appliance. Typically, there is no corrective action that you can be take. However, if the destination is available check whether you can examine the storage appliance's and client's event logs to see if networking errors were reported.
Syslog Message	(None).
Parameters	destination (STRING): Client that was to receive the output. If the client is disconnected and its IP address is not available, the text "Not known" is printed. errorcode (INT): Error code (errno) returned from the failed write call. errorstring (STRING): The character string translation of the errno returned from the failed socket write call.