### Failover drivers for the Linux operating system

- Device mapper multipath (DM-MP) for the Linux operating system
- Device mapper - multipath features
- DM-MP load-balancing policies
- Known limitations and issues of the device mapper multipath (DM-MP)
- Device mapper operating systems support
- Overview of Migrating to the Linux DM-MP failover driver
- Verifying that ALUA support is installed on the Linux OS
- Setting up the multipath.conf file
- Setting up DM-MP for large I/O blocks
- Using the device mapper devices
- Troubleshooting Device Mapper

### MPP/RDAC failover driver

- Features of the RDAC failover driver provided with the SANtricity Storage Manager
- RDAC load balancing policies
- Prerequisites for installing RDAC on the Linux OS
- Configuring failover drivers for the Linux OS

### MppUtil utility

- Frequently asked questions about MPP/RDAC

### Failover drivers for the AIX/PowerVM operating system

- Listing the device driver version (MPIO)
- Validating object data management (ODM)
- Understanding the recommended AIX settings and HBA settings
- Enabling the round-robin algorithm
- Troubleshooting the MPIO device driver

### Failover drivers for the Solaris operating system

- Solaris OS restrictions
- MPxIO load balancing policy
- Enabling mPxIO on the Solaris 10 OS
- Enabling mPxIO on the Solaris 11 OS
- Configuring failover drivers for the Solaris OS

### Installing ALUA support for VMware versions eSX4.1U3, eSXi5.0U1, and subsequent versions

- Copyright information
- Trademark information
- How to send comments about documentation and receive update notifications
Deciding whether to use this guide

The guide describes how to install and configure the supported failover drivers that are used with the storage management software to manage the path control, connection status, and other features of your storage array. Use this guide if you want to accomplish these goals:

- Install a host bus adapter (HBA) driver in failover mode on a system running either Windows, Linux, AIX, or Solaris operating software.
- Configure multiple physical paths (multipaths) to storage and want to follow a standard installation and configuration using best practices.
- This guide does not provide information about device-specific information, all the available configuration options, or a lot of conceptual background for the tasks.

This guide is based on the following assumptions:

- You have the basic configuration information for your storage array and have a basic understanding of path failover.
- Your storage system has been successfully installed.
- Your storage system supports the redundant controller feature.

Where to find the latest information about the product

You can find information about the latest version of the product, including new features and fixed issues, and a link to the latest documentation at the NetApp E-Series and EF-Series Systems Documentation Center.
Overview of failover drivers

Failover drivers provide redundant path management for storage devices and cables in the data path from the host bus adapter to the controller. For example, you can connect two host bus adapters in the system to the redundant controller pair in a storage array, with different bus cables for each controller. If one host bus adapter, one bus cable, or one controller fails, the failover driver automatically reroutes input/output (I/O) to the good path. Failover drivers help the servers to continue to operate without interruption when the path fails.

Failover drivers provide these functions:

• They automatically identify redundant I/O paths.
• They automatically reroute I/O to an alternate controller when a controller fails or all of the data paths to a controller fail.
• They check the state of known paths to the storage array.
• They provide status information on the controller and the bus.
• They check to see if Service mode is enabled on a controller and if the Antonyan Vardan Transform (AVT) or asymmetric logical unit access (ALUA) mode of operation has changed.
• They provide load balancing between available paths.

Failover driver setup considerations

Most storage arrays contain two controllers that are set up as redundant controllers. If one controller fails, the other controller in the pair takes over the functions of the failed controller, and the storage array continues to process data. You can then replace the failed controller and resume normal operation. You do not need to shut down the storage array to perform this task.

The redundant controller feature is managed by the failover driver software, which controls data flow to the controller pairs. This software tracks the current status of the connections and can perform the switch-over.

Whether your storage arrays have the redundant controller feature depends on a number of items:

• Whether the hardware supports it. Refer to the hardware documentation for your storage arrays to determine whether the hardware supports redundant controllers.
• Whether your OS supports certain failover drivers. Refer to the installation and support guide for your OS to determine if your OS supports redundant controllers.
• How the storage arrays are connected.

With the I/O Shipping feature, a storage array can service I/O requests through either controller in a duplex configuration. However, I/O shipping alone does not guarantee that I/O is routed to the optimized path. With Windows, Linux, and VMWare, your storage array supports an extension to ALUA to address this problem so that volumes are accessed through the optimized path unless that path fails. With SANtricity Storage Manager 10.86 and subsequent releases, Windows and Linux device-mapper multipath (DM-MP) have I/O shipping enabled by default.
## Supported multipath drivers

The information in this table is intended to provide general guidelines. Please refer to the NetApp Interoperability Matrix Tool for compatibility information for specific HBA, Multipath driver, OS level, and controller-drive tray support.

| Operating System | Multipath Driver | Recommended Host Type | Default Host Type selected by Host Context Agent
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server</td>
<td>MPIO with NetApp E-Series DSM (with ALUA support)</td>
<td>Windows or Window Clustered</td>
<td>Windows or Windows Clustered</td>
</tr>
<tr>
<td>Windows</td>
<td>ATTO with TPGS/ALUA</td>
<td>Windows ATTO</td>
<td>Windows or Windows Clustered</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> You must use ATTO FC HBAs.</td>
<td></td>
</tr>
<tr>
<td>Linux</td>
<td>NetApp MPP/RDAC</td>
<td>Linux (MPP/RDAC)</td>
<td>Linux (MPP/RDAC)</td>
</tr>
<tr>
<td>Linux</td>
<td>DM-MP with RDAC handler (with ALUA support)</td>
<td>Linux (DM-MP)</td>
<td>Linux (MPP/RDAC)</td>
</tr>
<tr>
<td>Linux</td>
<td>ATTO with TPGS/ALUA</td>
<td>Linux (ATTO)</td>
<td>Linux (MPP/RDAC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> You must use ATTO FC HBAs.</td>
<td></td>
</tr>
<tr>
<td>Solaris</td>
<td>MPxIO (non-TPGS)</td>
<td>Solaris Version 10 or earlier</td>
<td>Solaris (version 10 or earlier)</td>
</tr>
<tr>
<td>Solaris</td>
<td>MPxIO (TPGS/ALUA)</td>
<td>Solaris Version 11 or later</td>
<td>Solaris (version 10 or earlier)</td>
</tr>
<tr>
<td>HP-UX</td>
<td>Native TPGS/ALUA</td>
<td>HP-UX</td>
<td>HP-UX</td>
</tr>
<tr>
<td>VMWare</td>
<td>Native VMWare with VMW_SATP_ALUA NMP plug-in</td>
<td>VMWare</td>
<td>N/A</td>
</tr>
<tr>
<td>Mac</td>
<td>ATTO with TPGS/ALUA</td>
<td>Mac OS</td>
<td>N/A</td>
</tr>
<tr>
<td>AIX VIOS</td>
<td>Native MPIO</td>
<td>AIX MPIO</td>
<td>AIX MPIO</td>
</tr>
<tr>
<td>ONTAP</td>
<td>Native RDAC</td>
<td>Data ONTAP (RDAC)</td>
<td>N/A</td>
</tr>
<tr>
<td>ONTAP</td>
<td>Native ALUA</td>
<td>Data ONTAP (ALUA)</td>
<td>N/A</td>
</tr>
<tr>
<td>Linux</td>
<td>VxDMP</td>
<td>Linux (Symantec Storage Foundation)</td>
<td>N/A</td>
</tr>
</tbody>
</table>
The host context agent is part of the SMagent package and is installed with SANtricity Storage Manager. After the host context agent is installed and the storage is attached to the host, the host context agent sends the host topology to the storage controllers through the I/O path. Based on the host topology, the storage controllers will automatically define the host and the associated host ports, and set the host type. The host context agent will send the host topology to the storage controllers only once and any subsequent changes made in SANtricity Storage Manager will be persisted.

**Note:** If the host context agent does not select the recommended host type, you must manually set the host type in SANtricity Storage Manager. To manually set the host type, from the Array Management Window, select the Host Mappings tab and select the host, then select Host Mappings > Host > Change Host Operating System. If you are not using partitions (for example, no Hosts defined), set the appropriate host type for the Default Group by selecting Host Mappings > Default Group > Change Default Host Operating System.

### Failover configuration diagrams

You can configure failover in several ways. Each configuration has its own advantages and disadvantages. This section describes these configurations:

- Single-host configuration
- Multi-host configuration

This section also describes how the storage management software supports redundant controllers.

### Single-Host configuration

In a single-host configuration, the host system contains two host bus adapters (HBAs), with each HBA connected to one of the controllers in the storage array. The storage management software is installed on the host. The two connections are required for maximum failover support for redundant controllers.

Although you can have a single controller in a storage array or a host that has only one HBA port, you do not have complete failover data path protection with either of those configurations. The cable and the HBA become a single point of failure, and any data path failure could result in unpredictable effects on the host system. For the greatest level of I/O protection, provide each controller in a storage array with its own connection to a separate HBA in the host system.
Host clustering configurations

In a clustering configuration, two host systems are each connected by two connections to both of the controllers in a storage array. SANtricity Storage Manager, including failover driver support, is installed on each host.

Not every operating system supports this configuration. Consult the restrictions in the installation and support guide specific to your operating system for more information. Also, the host systems must be able to handle the multi-host configuration. Refer to the applicable hardware documentation.

In a clustering configuration, each host has visibility to both controllers, all data connections, and all configured volumes in a storage array.

The following items apply to these clustering configurations:

- Both hosts must have the same operating system version installed.
- The failover driver configuration might require tuning.
- A host system might have a specified volume or volume group reserved, which means that only that host system can perform operations on the reserved volume or volume group.

Supporting redundant controllers

The following figure shows how failover drivers provide redundancy when the host application generates a request for I/O to controller A, but controller A fails. Use the numbered information to trace the I/O data path.
How a failover driver responds to a data path failure

One of the primary functions of the failover feature is to provide path management. Failover drivers monitor the data path for devices that are not working correctly or for multiple link errors. If a failover driver detects either of these conditions, the failover driver automatically performs these steps:

- The failover driver checks for the redundant controller.
- The failover driver performs a path failure if alternate paths to the same controller are available. If all of the paths to a controller are marked offline, the failover driver performs a controller failure. The failover driver provides notification of an error through the OS error log facility.
• The failover driver transfers volume ownership to the other controller and routes all I/O to the remaining active controller.

User responses to a data path failure

Use the Major Event Log (MEL) to troubleshoot a data path failure. The information in the MEL provides the answers to these questions:

• What is the source of the error?
• What is required to fix the error, such as replacement parts or diagnostics?

Under most circumstances, contact your technical support Representative any time a path fails and the storage array notifies you of the failure. Use the Major Event Log to diagnose and fix the problem, if possible. If your controller has failed and your storage array has customer-replaceable controllers, replace the failed controller. Follow the manufacturer’s instructions for how to replace a failed controller.

Dividing I/O activity between two RAID controllers to obtain the best performance

For the best performance of a redundant controller system, use the storage management software to divide I/O activity between the two RAID controllers in the storage array. You can use either the graphical user interface (GUI) or the command line interface (CLI).

To use the GUI to divide I/O activity between two RAID controllers, perform one of these steps:

• Specify the owner of the preferred controller of an existing volume – Select Volume >> Change >> Ownership/Preferred Path in the Array Management Window.
  
  Note: You also can use this method to change the preferred path and ownership of all volumes in a volume group at the same time.

• Specify the owner of the preferred controller of a volume when you are creating the volume – Select Volume >> Create in the Array Management Window.

To use the CLI, go to the “Create RAID Volume (Free Extent Based Select)” online help topic for the command syntax and description.
Failover drivers for the Windows operating system

The failover driver for hosts with Microsoft Windows operating systems is Microsoft Multipath I/O (MPIO) with a Device Specific Module (DSM) for SANtricity Storage Manager.

**Terminology**

The Device Specific Module (DSM) for SANtricity Storage Manager uses a generic data model to represent storage instances and uses the following terminology.

- **DeviceInfo** - A specific instance of a logical unit mapped from a storage array to the host that is visible on an I-T nexus.
- **MultipathDevice** - An aggregation of allDeviceInfo instances that belong to the same logical unit. Sometimes known as a Pseudo-Lun or Virtual Lun.
- **TargetPort** - A SCSI target device object that represents a connection between the initiator and target (for example, an I-T nexus). This is also known as a Path.
- **TargetPortGroup** - A set of TargetPort objects that have the same state and transition from state to state in unison. All TargetPort objects associated with a storage array controller belong to the same TargetPortGroup, so a TargetPortGroup instance can be thought of as representing a Controller.
- **OwningPortGroup** - The TargetPortGroup currently being used to process I/O requests for a multi-path device.
- **PreferredPortGroup** - The TargetPortGroup that is preferred for processing I/O requests to a multi-path device. The Preferred Port Group and Owning Port Group may be the same or different, depending on the current context. Preferred Port Groups allow for load balancing of multi-path devices across TargetPortGroups.
- **PortGroupTransfer** - One or more actions that are necessary to switch the Owning Port Group to another TargetPortGroup, for example, to perform failover of one or more LUNs. (Also known as LUN Transfer or Transfer).

**Operational behavior**

**System environment**

Microsoft MPIO (MPIO) is a feature that provides multipath IO support for Windows Operating Systems. It handles OS-specific details necessary for proper discovery and aggregation of all paths exposed by a storage array to a host system. This support relies on built-in or third-party drivers called Device-Specific Modules (DSMs) to handle details of path management such as load balance policies, IO error handling, failover, and management of the DSM.

A disk device is visible to two adapters. Each adapter has its own device stack and presents an instance of the disk device to the port driver (storport.sys), which creates a device stack for each instance of the disk. The MS disk driver (msdisk.sys) assumes responsibility for claiming ownership of the disk device instances and creates a multipath device. It also determines the correct DSM to use for managing paths to the device. The MPIO driver (mpio.sys) manages the connections between the host and the device including power management and PnP management, and acts as a virtual adapter for the multipath devices created by the disk driver.
Failover methods (LUN transfer methods)

The DSM driver supports several different command types ("Methods") of Failover that are described in the next sections.

Mode Select

Mode Select provides a vendor-unique request for an initiator to specify which TargetPortGroup should be considered the Owning Port Group.

Target Port Group Support (TPGS)

TPGS provides a standards-based method for monitoring and managing multiple I/O TargetPorts between an initiator and a target. It manages target port states with respect to accessing a DeviceInfo. A given TargetPort can be in different TPGS states for different DeviceInfos. Sets of TargetPorts that have the same state and that transition from state-to-state in unison can be defined as being in the same TargetPortGroup. The following TPGS states are supported.

- **ACTIVE/OPTIMIZED** — TargetPortGroup is available for Read/Write I/O access with optimal performance. This is similar to the concept of a current owning controller.
- **ACTIVE/NON-OPTIMIZED** — TargetPortGroup is available for Read/Write I/O access, but with less than optimal performance.
- **STANDBY** — TargetPortGroup is not available for R/W I/O access, but in the event of losing paths to the active TargetPortGroup, this TargetPortGroup can be made available for Read/Write I/O access. This is equivalent to the concept of a non-owning controller.
- **UNAVAILABLE** — TargetPortGroup is not available for Read/Write I/O access and it might not be possible to transition it to a non-UNAVAILABLE state. An example is a hardware failure.

TPGS support is determined by examining the 'TPGS' field returned from a SCSI INQUIRY request.

Failover mode

Selective LUN transfers

Selective LUN Transfer is a failover mode that limits the conditions under which the Owning Port Group for a Multipath Device is transferred between TargetPortGroups to one of the following cases:

- Transfer the Multipath Device when the DSM discovers the first TargetPort to the Preferred Port Group.
- Transfer the Multipath Device when the Owning and Preferred Port Group are the same, but the DSM does not have visibility to those groups.
- Transfer the Multipath Device when the DSM has visibility to the Preferred Port Group but not the Owning Port Group.

For the second and third case, configurable parameters exist to define the failover behavior.

Related concepts

*Configurable parameters* on page 18

Failover method precedence

The Failover method is determined by the DSM on a storage array-by-storage array basis and is based on a system of precedence as described in the following table.
### Failover Method

<table>
<thead>
<tr>
<th>Failover Method</th>
<th>Precedence</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forced Use of Mode Select</td>
<td>1</td>
<td>Determined by the <code>AlwaysUseLegacyLunFailover</code> configurable parameter. Used when issues are found with TPGS support.</td>
</tr>
<tr>
<td>TPGS</td>
<td>2</td>
<td>Determined through a standard Inquiry request.</td>
</tr>
<tr>
<td>ModeSelect</td>
<td>3</td>
<td>Default method if all other precedencies are invalidated.</td>
</tr>
</tbody>
</table>

#### ALUA (I/O shipping)

**About this task**

I/O Shipping is a feature that sends the Host I/O to a Multipath Device to any Port Group within the storage array. If Host I/O is sent to the Owning Port Group, there is no change in existing functionality. If Host I/O is sent to the Non-Owning Port Group, the firmware uses the back-end storage array channels to send the I/O to Owning Port Group. The DSM driver attempts to keep I/O routed to the Owning Port Group whenever possible.

With I/O Shipping enabled, most error conditions that require failover results in the DSM performing a simple re-route of the I/O to another eligible Port Group. There are, however, cases where failover using one of the Failover Methods previously described are used:

- Moving the Multipath Device when the DSM discovers the first TargetPort to the Preferred Port Group. This is the failback behavior of Selective LUN Transfer.
- If the ControllerIoWaitTime is exceeded.

When you install or update the software to SANtricity version 10.83 or later, and install or update the controller firmware to version 7.83 or later, support for ALUA is enabled by default.

#### Path selection (load balancing)

Path selection refers to selecting a TargetPort to a MultipathDevice. When the DSM driver receives a new I/O to process, it begins path selection by trying to find a TargetPort to the Owning Port Group. If a TargetPort to the Owning Port Group cannot be found, and ALUA is not enabled, the DSM driver arranges for MultipathDevice ownership to transfer (or failover) to an alternate TargetPortGroup. The method used to transfer ownership is based on the Failover method defined for the MultipathDevice. When multiple TargetPort’s to a MultipathDevice exist, the system uses a load balance policy to determine which TargetPort to use.

#### Round-robin with subset

The Round-Robin with Subset policy selects the most eligible TargetPort in the sequence. TargetPort eligibility is based on a system of precedence, which is a function of DeviceInfo and TargetPortGroup state.

<table>
<thead>
<tr>
<th>TargetPortGroup State</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE/OPTIMIZED</td>
<td>1</td>
</tr>
<tr>
<td>ACTIVE/NON-OPTIMIZED</td>
<td>2</td>
</tr>
<tr>
<td>UNAVAILABLE</td>
<td>3</td>
</tr>
<tr>
<td>Any other state</td>
<td>Ineligible</td>
</tr>
</tbody>
</table>
Least Queue Depth

The Least Queue Depth policy selects the most eligible TargetPort with the least number of outstanding I/O requests queued. TargetPort eligibility is based on a system of precedence, which is a function of DeviceInfo and TargetPortGroup state. The type of request or number of blocks associated with the request are not considered by the Least Queue Depth policy.

<table>
<thead>
<tr>
<th>TargetPortGroup State</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE/OPTIMIZED</td>
<td>1</td>
</tr>
<tr>
<td>ACTIVE/NON-OPTIMIZED</td>
<td>2</td>
</tr>
<tr>
<td>UNAVAILABLE</td>
<td>3</td>
</tr>
<tr>
<td>Any other state</td>
<td>Ineligible</td>
</tr>
</tbody>
</table>

Failover Only

The Failover Only policy selects the most eligible TargetPort based on a system of precedence, which is a function of DeviceInfo and TargetPortGroup state. When a TargetPort is selected, it is used for subsequent I/O requests until its state transitions, at which time another TargetPort is selected.

<table>
<thead>
<tr>
<th>TargetPortGroup State</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE/OPTIMIZED</td>
<td>1</td>
</tr>
<tr>
<td>ACTIVE/NON-OPTIMIZED</td>
<td>2</td>
</tr>
<tr>
<td>UNAVAILABLE</td>
<td>3</td>
</tr>
<tr>
<td>Any other state</td>
<td>Ineligible</td>
</tr>
</tbody>
</table>

Least Path Weight

The Least Path Weight policy selects the most eligible TargetPort based on a system of precedence in which a weight factor is assigned to each TargetPort to a DeviceInfo. I/O requests are routed to the lowest weight TargetPort of the Owning Port Group. If the weight factor is the same between TargetPorts then the Round-Robin load balance policy is used to route I/O requests.

<table>
<thead>
<tr>
<th>TargetPortGroup State</th>
<th>Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE/OPTIMIZED</td>
<td>1</td>
</tr>
<tr>
<td>ACTIVE/NON-OPTIMIZED</td>
<td>2</td>
</tr>
<tr>
<td>UNAVAILABLE</td>
<td>3</td>
</tr>
<tr>
<td>Any other state</td>
<td>Ineligible</td>
</tr>
</tbody>
</table>

Additional Notes On Path Selection

If the only eligible TargetPortGroup states are STANDBY, a Failover Method is initiated to bring the TargetPortGroup state to ACTIVE/OPTIMIZED or ACTIVE/NON-OPTIMIZED.

Online/Offline path states

The ACTIVE/OPTIMIZED and ACTIVE/NON-OPTIMIZED states reported by TargetPortGroup and DeviceInfo objects are from the perspective of the target (storage array). These states do not take into account the overall condition of the TargetPort connections that exist between the initiator and target. For example, a faulty cable or connection might cause many retransmissions of packets at a protocol level, or the target itself might be experiencing high levels of I/O stress. Conditions like
these can cause delays in processing or completing I/O requests sent by applications, and does not cause OS-level enumeration activities (- PnP) to be triggered.

The DSM supports the ability to place the DeviceInfo objects that are associated with a TargetPort into an OFFLINE state. An OFFLINE state prevents any I/O requests from being routed to a TargetPort regardless of the actual state of the connection. The OFFLINE state can be performed automatically based on feature-specific criteria (such as Path Congestion Detection). It also can be performed through the multipath utility (dsmUtil) but known as ADMIN_OFFLINE instead. A TargetPort in an ADMIN_OFFLINE state can be placed only in an ONLINE state by an Admin action, host reboot, or PnP removal/add.

Path Congestion Detection

Path Congestion Detection monitors the I/O latency of requests to each TargetPort, and is based on a set of criteria that automatically place the TargetPort into an OFFLINE state. The criteria are defined through configurable parameters, which are described in the Configuration Parameters section.

Example Configuration Settings for the Path Congestion Detection Feature

Note: Before you can enable path congestion detection, you must set theCongestionResponseTime, CongestionTimeFrame, and CongestionSamplingInterval parameters to valid values.

To set the path congestion I/O response time to 10 seconds do the following:

dsmUtil -o CongestionResponseTime=10,SaveSettings

To set the path congestion sampling interval to one minute do the following:

dsmUtil -o CongestionSamplingInterval=60,SaveSettings

To enable Path Congestion Detection do the following:

dsmUtil -o CongestionDetectionEnabled=0x1,SaveSettings

To set a path to Admin Offline do the following:

dsmUtil -o SetPathOffline=0x77070001

Note: You can find the path ID (in this example 0x77070001) using the dsmUtil -g command.

To set a path Online do the following:

dsmUtil -o SetPathOnline=0x77070001

Per-Protocol I/O timeouts

The MS Disk driver must assign an initial I/O timeout value for every non-pass-through request. By default, the timeout value is 10 seconds, although you can override it using the Registry setting called TimeOutValue. The timeout value is considered global to all storage that the MS Disk driver manages.

The DSM can adjust the I/O timeout value of Read/Write requests (those requests passed by MPIO into the DsmLBGetPath() routine) based on the protocol of the TargetPort chosen for the I/O request. The timeout value for a protocol is defined through configurable parameters.

Related concepts

Configurable parameters on page 18
Wait times

A Wait Time is an elapsed time period that, when expired or exceeded, causes one or more actions to take place. There is no requirement that a resource, such as a kernel timer, manage the time period which would immediately cause execution of the action(s). For example, an I/O Wait Time will establish a start time when the I/O request is first delivered to the DSM driver. The end time establishes when the I/O request is returned. If the time period is exceeded, an action such as Failover, is initiated between TargetPortGroups.

All Wait Times defined by the DSM driver are configurable and contain the term "WaitTime" as part of the configuration name. The "Configurable parameters" topic provides a complete list of Wait Times.

Related concepts

Configurable parameters on page 18

SCSI reservations

Windows Server Failover Cluster (WSFC) uses SCSI-3 Reservations, otherwise known as Persistent Reservations (PR), to maintain resource ownership on a node. The DSM is required to perform some special processing of PR’s because WSFC is not multipath-aware.

Native SCSI-3 persistent reservations

Windows Server 2008 introduced a change to the reservation mechanism used by the Clustering solution. Instead of using SCSI-2 reservations, Clustering uses SCSI-3 Persistent Reservations, which removes the need for the DSM to handle translations. Even so, some special handling is required for certain PR requests because Cluster itself has no knowledge of the underlying TargetPorts for a MultipathDevice.

Special circumstances for array brownout conditions

Depending on how long a brownout condition lasts, Persistent Registration information for volumes might be lost. By design, WSFC periodically polls the cluster storage to determine the overall health and availability of the resources. One action performed during this polling is a PRIN READ KEYS request, which returns registration information. Because a brownout can cause blank information to be returned, WSFC interprets this as a loss of access to the disk resource and attempts recovery by first failing the resource and then performing a new arbitration. The arbitration recovery process happens almost immediately after the resource is failed. This situation, along with the PnP timing issue, can result in a failed recovery attempt. You can modify the timing of the recovery process by using the cluster.exe command-line tool.

Another option takes advantage of the Active Persist Through Power Loss (APTPL) feature found in Persistent Reservations, which ensures that the registration information persists through brownout or other conditions related to a power failure. APTPL is enabled when a PR REGISTRATION is initially made to the disk resource. You must set this option before PR registration occurs. If you set this option after a PR registration occurs, take the disk resource offline and then bring it back online.

WSFC does not use the APTPL feature but a configurable option is provided in the DSM to enable this feature when a registration is made through the multipath utility.

Note:

The SCSI specification does not provide a means for the initiator to query the target to determine the current APTPL setting. Therefore, any output generated by the multipath utility might not reflect the actual setting.
Related concepts

*Configurable parameters* on page 18

**Auto Failback**

Auto Failback ensures that a MultipathDevice is owned by the Preferred TargetPortGroup. It uses the Selective LUN Transfer failover mode to determine when it is appropriate to move a MultipathDevice to its Preferred TargetPortGroup. Auto Failback also occurs if the TargetPorts belonging to the Preferred TargetPortGroup is transitioned from an ADMIN_OFFLINE state or OFFLINE state to an ONLINE state.

**MPIO pass-through**

One of MPIO’s main responsibilities is to aggregate all DeviceInfo objects into a MultipathDevice, based partially on input from the DSM. By default, the TargetPort chosen for an I/O request is based on current Load Balance Policy. If an application wants to override this behavior and send the request to a specific TargetPort, it must do so using an MPIO pass-through command (`MPIO_PASS_THROUGH_PATH`). This is a special IOCTL with information about which TargetPort to use. A TargetPort can be chosen through one of two of the following methods:

- **PathId** — A Path Identifier, returned to MPIO by the DSM when `DsmSetPath()` is called during PnP Device Discovery.
- **SCSI Address** — A SCSI_ADDRESS structure, supplied with the appropriate Bus, Target, and Id information.

**Administrative and configuration interfaces**

This section describes the Windows Management Instrumentation (WMI) and CLI interfaces.

**Windows management instrumentation (WMI)**

Windows Management Instrumentation (WMI) is used to manage and monitor Device-Specific Modules (DSMs).

During initialization, the DSM passes WMI entry points and MOF class GUID information to MPIO, which publishes the information to WMI. When MPIO receives a WMI request, it evaluates the embedded GUID information to determine whether to forward the request to the DSM or to keep it with MPIO.

For DSM-defined classes, the appropriate entry point is invoked. MPIO also publishes several MOF classes that the DSM is expected to handle. MOF classes also can have Methods associated with them that can be used to perform the appropriate processing task.

**CLI interfaces**

**Multipath utility (dsmUtil)**

The dsmUtil utility is used with the DSM driver to perform various functions provided by the driver.

**Configurable parameters**

The DSM driver contains field-configurable parameters that affect its configuration and behavior. You can set these parameters using the multipath utility (dsmUtil). Some of these parameters also can be set through interfaces provided by Microsoft.
Persistence of configurable parameters

Each configuration parameter defined by the DSM has a default value that is hard-coded into the driver source. This default value allows for cases where a particular parameter may have no meaning for a particular customer configuration, or a parameter that needs to assume a default behavior for legacy support purposes, without the need to explicitly define it in non-volatile storage (registry). If a parameter is defined in the registry, the DSM uses that value rather than the hard-coded default.

There might be cases where you might want to modify a configurable parameter, but only temporarily. If the host is subsequently rebooted, the value in non-volatile storage is used. By default, any configurable parameter changed by the multipath utility only affects the in-memory representation. The multipath utility can optionally save the changed value to non-volatile storage through an additional command-line argument.

Scope of configurable parameters

A localized configurable parameter is one that can be applied at a scope other than global. Currently the only localized parameter is for load balance policy.

Configurable parameters - error recovery

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControllerIoWaitTime</td>
<td>Length of time (sec.) a request is attempted to a controller before failed over.</td>
<td>Min: 0xA Max: 0x12C Default: 0x78 Configured: 0x78</td>
</tr>
<tr>
<td>NsdIORetryDelay</td>
<td>Specifies the length of time (in seconds) an I/O request is delayed before it is retried, when the DSM has detected the MPIODisk no longer has any available paths.</td>
<td>Min: 0x0 Max: 0x3C Default: 0x5 Configured: 0x5</td>
</tr>
<tr>
<td>IOREtryDelay</td>
<td>Specifies the length of time (in seconds) an I/O request is delayed before it is retried, when various “busy” conditions (for example, Not Ready) or an RPTG request needs to be sent.</td>
<td>Min: 0x0 Max: 0x3C Default: 0x2 Configured: 0x2</td>
</tr>
<tr>
<td>SyncIoRetryDelay</td>
<td>Specifies the length of time (in seconds) a DSM-internally-generated request is delayed before it is retried, when various &quot;busy&quot; conditions (ex. Not Ready) is detected.</td>
<td>Min: 0x0 Max: 0x3C Default: 0x2 Configured: 0x2</td>
</tr>
</tbody>
</table>
### Configurable parameters - private worker thread management

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxNumberOfWorkerThreads</td>
<td>Specifies the maximum number of private worker threads that will be created by the driver, whether resident or non-resident. If the value is set to zero, then the private worker thread management is disabled.</td>
<td>Min: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x10</td>
</tr>
<tr>
<td>NumberOfResidentWorkerThreads</td>
<td>Specifies the number of private worker threads created by the driver. Formally known as NumberOfResidentThreads.</td>
<td>Min: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x10</td>
</tr>
</tbody>
</table>

### Configurable parameters - path congestion detection

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>CongestionDetectionEnabled</td>
<td>A boolean value that determines whether PCD is enabled.</td>
<td>Min: 0x0 (off)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x1 (on)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x0</td>
</tr>
<tr>
<td>CongestionTakeLastPathOffline</td>
<td>A boolean value that determines whether the DSM driver takes the last path available to the storage array offline if the congestion thresholds have been exceeded.</td>
<td>Min: 0x0 (no)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x1 (yes)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x0</td>
</tr>
<tr>
<td>CongestionResponseTime</td>
<td>Represents an average response time (in seconds) allowed for an I/O request. If the value of the CongestionIoCount parameter is non-zero, this parameter is the absolute time allowed for an I/O request.</td>
<td>Min: 0x1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x0</td>
</tr>
<tr>
<td>CongestionIoCount</td>
<td>The number of I/O requests that have exceeded the value of the CongestionResponseTime parameter within the value of the CongestionTimeFrame parameter.</td>
<td>Min: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x0</td>
</tr>
<tr>
<td>CongestionTimeFrame</td>
<td>A sliding windows that defines the time period that is evaluated in seconds.</td>
<td>Min: 0x1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0x1C20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x0</td>
</tr>
<tr>
<td>CongestionSamplingInterval</td>
<td>The number of I/O requests that must be sent to a path before the &lt;n&gt; request is used in the average response time calculation. For example, if this parameter is set to 100, every 100th request sent to a path will be used in the average response time calculation.</td>
<td>Min: 0x1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 0xFFFFFFFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default: 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configured: 0x0</td>
</tr>
<tr>
<td>Configuration Parameter</td>
<td>Description</td>
<td>Values</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
</tbody>
</table>
| CongestionMinPopulationSize             | The number of sampled I/O requests that must be collected before the average response time is calculated. | Min: 0x0  
Max: 0xFFFFFFFF  
Default: 0x0  
Configured: 0x0 |
| CongestionTakePathsOffline             | A boolean value that determines whether any paths will be taken offline when the configured path congestion thresholds are exceeded. | Min: 0x0 (no)  
Max: 0x1 (yes)  
Default: 0x0  
Configured: 0x0 |

**Configurable parameters - failover management: legacy mode**

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
</table>
| AlwaysUseLegacyLunFailover             | Boolean setting that controls whether Legacy Failover is used for all Failover attempts, regardless of whether the storage array supports TPGS. | Min: 0x0  
Max: 0x1  
Default: 0x0  
Configured: 0x0 |
| LunFailoverInterval                     | Length of time (sec) between a Failover event being triggered and the initial failover request being sent to the storage array. Formally known as 'LunFailoverDelay'. | Min: 0x0  
Max: 0x3  
Default: 0x3  
Configured: 0x3 |
| RetryLunFailoverInterval               | Length of time (sec) between additional Failover attempts, if the initial failover request fails. Formally known as 'RetryFailoverDelay'. | Min: 0x0  
Max: 0x3  
Default: 0x3  
Configured: 0x3 |
| LunFailoverWaitTime                    | Length of time (sec) a failover request is attempted for a lun (or batch processing of luns) before returning an error. Formally known at 'MaxArrayFailoverLength'. | Min: 0xB4  
Max: 0x258  
Default: 0x12C  
Configured: 0x12C |
| LunFailoverQuiescenceTime              | Length of time (sec) to set in the 'QuiescenceTimeout' field of a Legacy Failover request. | Min: 0x1  
Max: 0x1E  
Default: 0x5  
Configured: 0x5 |
| MaxTimeSinceLastModeSense              | The maximum amount of time (sec) that cached information regarding TargetPort and TargetPortGroup is allowed to remain stale. | Min: 0x0  
Max: 0x60  
Default: 0x5  
Configured: 0x5 |
### Configurable parameters - MPIO-specific

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>RetryInterval</td>
<td>Delay (sec) until a retried request is dispatched by MPIO to the target. Already provided by MPIO, but can be modified.</td>
<td>Min: 0x0 Max: 0xFFFFFFFF Default: 0x0 Configured: 0x0</td>
</tr>
<tr>
<td>PDORemovePeriod</td>
<td>Length of time (sec) an MPIO Pseudo-Lun remains after all I-T nexus connections have been lost. Already provided by MPIO, but can be modified.</td>
<td>Min: 0x0 Max: 0xFFFFFFFF Default: 0x14 Configured:</td>
</tr>
</tbody>
</table>

### Configurable parameters - per-protocol I/O timeouts

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCTimeOutValue</td>
<td>Timeout value (sec) to apply to Read/Write requests going to FC-based I-T nexus. If set to zero, the timeout value is not changed.</td>
<td>Min: 0x1 Max: 0xFFFF Default: 0x3C Configured: 0x3C</td>
</tr>
<tr>
<td>SASTimeOutValue</td>
<td>Timeout value (sec) to apply to Read/Write requests going to SAS-based I-T nexus. If set to zero, the timeout value is not changed.</td>
<td>Min: 0x1 Max: 0xFFFF Default: 0x3C Configured: 0x3C</td>
</tr>
<tr>
<td>iSCSITimeOutValue</td>
<td>Timeout value (sec) to apply to Read/Write requests going to iSCSI-based I-T nexus. If set to zero, the timeout value is not changed.</td>
<td>Min: 0x1 Max: 0xFFFF Default: 0x41 Configured: 0x41</td>
</tr>
</tbody>
</table>

### Configurable parameters - clustering

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetAPTPLForPR</td>
<td>A boolean value that determines whether Persistent Reservations issued by the host system will persist across a storage array power loss.</td>
<td>Min: 0x0 (no) Max: 0x1 (yes) Default: 0x0 Configured: 0x0</td>
</tr>
</tbody>
</table>
Configurable parameters - miscellaneous

<table>
<thead>
<tr>
<th>Configuration Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoadBalancePolicy</td>
<td>At present, limited to specifying the default global policy to use for each MultiPath device. To override the specific MultiPath device value, change the MPIO tab found in the Device Manager &lt;device&gt; Properties dialog. 0x01 - Failover Only 0x03 - Round Robin with Subset 0x04 - Least Queue Depth 0x05 - Least Path Weight 0x06 - Least Blocks</td>
<td>Min: 0x1  Max: 0x6  Default: 0x4  Configured: 0x4</td>
</tr>
<tr>
<td>DsmMaximumStateTransitionTime</td>
<td>Applies only to Persistent Reservation commands. Specifies the maximum amount of time (sec) a PR request is retried during an ALUA state transition. At present, this value can be set only by directly editing the Registry.</td>
<td>Min: 0x0  Max: 0xFFFF  Default: 0x0  Configured: 0x0</td>
</tr>
<tr>
<td>DsmDisableStatistics</td>
<td>Flag indicating whether per-I/O statistics are collected for use with the MPIO HEALTH_CHECK classes. At present, this value can be set only by directly editing the Registry.</td>
<td>Min: 0x0 (no)  Max: 0x1 (yes)  Default: 0x0  Configured: 0x0</td>
</tr>
<tr>
<td>EventLogLevel</td>
<td>Formally known as 'ErrorLevel'. A bitmask controlling the category of messages which are logged. 0x00000001 - Operating System 0x00000002 - I/O Handling 0x00000004 - Failover 0x00000008 - Configuration 0x00000010 - General 0x00000020 - Troubleshooting/Diagnostics</td>
<td>Min: 0x0  Max: 0x2F  Default: 0x0F  Configured: 0x0F</td>
</tr>
</tbody>
</table>

**Error handling and event notification**

**Event logging**

**Event channels**

An Event Channel is a receiver (“sink”) that collects events. Some examples of event channels are the Application and System Event Logs. Information in Event Channels can be viewed through several means such as the Windows Event Viewer and `wevtutil.exe` command. The DSM uses a set of custom-defined channels for logging information, found under the “Applications and Services Logs” section of the Windows Event Viewer.
**Custom event view**

The DSM is delivered with a custom Event Viewer filter that can combine the information from the custom-defined channels with events from the System Event Log. To use the filter, import the view from the Windows Event Viewer.

**Event messages**

For the DSM, each log message is well-defined and contains one or more required ComponentNames as defined. By having a clear definition of the event log output, utilities or other applications and services can query the event logs and parse it for detailed DSM information or use it for troubleshooting purposes. The following tables list the DSM event log messages and also includes the core MPIO messages.

All MPIO-related events are logged to the System Event Log. All DSM-related events are logged to the DSM's custom Operational Event Channel.

<table>
<thead>
<tr>
<th>Event Message</th>
<th>Event Id (Decimal)</th>
<th>Event Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Allocation Error. Memory description information is in the DumpData.</td>
<td>1000</td>
<td>Informational</td>
</tr>
<tr>
<td>Queue Request Error. Additional information is in the DumpData.</td>
<td>1001</td>
<td>Informational</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event Message</th>
<th>Event Id (Decimal)</th>
<th>Event Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;msg&gt;. Device information is in the DumpData.</td>
<td>1050</td>
<td>Informational</td>
</tr>
<tr>
<td>&lt;msg&gt;. TargetPort information is in the DumpData.</td>
<td>1051</td>
<td>Informational</td>
</tr>
<tr>
<td>&lt;msg&gt;. TargetPortGroup information is in the DumpData.</td>
<td>1052</td>
<td>Informational</td>
</tr>
<tr>
<td>&lt;msg&gt;. MultipathDevice is in the DumpData.</td>
<td>1053</td>
<td>Informational</td>
</tr>
<tr>
<td>&lt;msg&gt;. Array information is in the DumpData.</td>
<td>1054</td>
<td>Informational</td>
</tr>
<tr>
<td>&lt;msg&gt;.</td>
<td>1055</td>
<td>Informational</td>
</tr>
<tr>
<td>&lt;msg&gt;. Device information is in the DumpData.</td>
<td>1056</td>
<td>Warning</td>
</tr>
<tr>
<td>&lt;msg&gt;. TargetPort information is in the DumpData.</td>
<td>1057</td>
<td>Warning</td>
</tr>
<tr>
<td>&lt;msg&gt;. TargetPortGroup information is in the DumpData.</td>
<td>1058</td>
<td>Warning</td>
</tr>
<tr>
<td>&lt;msg&gt;. MultipathDevice information is in the DumpData.</td>
<td>1059</td>
<td>Warning</td>
</tr>
<tr>
<td>&lt;msg&gt;. Array information is in the DumpData.</td>
<td>1060</td>
<td>Warning</td>
</tr>
<tr>
<td>&lt;msg&gt;.</td>
<td>1061</td>
<td>Warning</td>
</tr>
<tr>
<td>&lt;msg&gt;. Device information is in the DumpData.</td>
<td>1062</td>
<td>Error</td>
</tr>
<tr>
<td>&lt;msg&gt;. TargetPort information is in the DumpData.</td>
<td>1063</td>
<td>Error</td>
</tr>
<tr>
<td>&lt;msg&gt;. TargetPortGroup information is in the DumpData.</td>
<td>1064</td>
<td>Error</td>
</tr>
<tr>
<td>&lt;msg&gt;. MultipathDevice information is in the DumpData.</td>
<td>1065</td>
<td>Error</td>
</tr>
<tr>
<td>Event Message</td>
<td>Event Id (Decimal)</td>
<td>Event Severity</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>&lt;msg&gt;. Array information is in the DumpData.</td>
<td>1066</td>
<td>Error</td>
</tr>
<tr>
<td>&lt;msg&gt;.</td>
<td>1067</td>
<td>Error</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event Message</th>
<th>Event Id (Decimal)</th>
<th>Event Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO Error. More information is in the DumpData.</td>
<td>1100</td>
<td>Informational</td>
</tr>
<tr>
<td>IO Request Time Exceeded. More information is in the DumpData.</td>
<td>1101</td>
<td>Informational</td>
</tr>
<tr>
<td>IO Throttle Requested to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1102</td>
<td>Informational</td>
</tr>
<tr>
<td>IO Resume Requested to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1103</td>
<td>Informational</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event Message</th>
<th>Event Id (Decimal)</th>
<th>Event Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failover Request Issued to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1200</td>
<td>Informational</td>
</tr>
<tr>
<td>Failover Request Issued Failed to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1201</td>
<td>Error</td>
</tr>
<tr>
<td>Failover Request Succeeded to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1202</td>
<td>Informational</td>
</tr>
<tr>
<td>Failover Request Failed to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1203</td>
<td>Error</td>
</tr>
<tr>
<td>Failover Request Retried to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1204</td>
<td>Informational</td>
</tr>
<tr>
<td>Failover Error to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1205</td>
<td>Error</td>
</tr>
<tr>
<td>&lt;MPIODisk_n&gt; rebalanced to Preferred Target Port Group (Controller). More information is in the DumpData.</td>
<td>1206</td>
<td>Informational</td>
</tr>
<tr>
<td>Rebalance Request Failed to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1207</td>
<td>Error</td>
</tr>
<tr>
<td>&lt;MPIODisk_n&gt; transferred due to Load Balance Policy Change. More information is in the DumpData.</td>
<td>1208</td>
<td>Informational</td>
</tr>
<tr>
<td>Transfer Due to Load Balance Policy Change Failed for &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1209</td>
<td>Error</td>
</tr>
<tr>
<td>Rebalance Request issued to &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1210</td>
<td>Informational</td>
</tr>
<tr>
<td>Rebalance Request Issued Failed to &lt;MPIODisk_n&gt;. Array information is in the DumpData.</td>
<td>1211</td>
<td>Error</td>
</tr>
<tr>
<td>Event Message</td>
<td>Event Id (Decimal)</td>
<td>Event Severity</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Rebalance Request Retried to <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1212</td>
<td>Informational</td>
</tr>
<tr>
<td>Failover Request Issued to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1213</td>
<td>Informational</td>
</tr>
<tr>
<td>Failover Request Issued Failed to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1214</td>
<td>Error</td>
</tr>
<tr>
<td>Failover Request Failed to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1215</td>
<td>Error</td>
</tr>
<tr>
<td>Failover Request Retried to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1216</td>
<td>Informational</td>
</tr>
<tr>
<td>Failover Setup Error for Failover to TargetPortGroup (Controller <code>&lt;n&gt;</code>). More information is in the DumpData.</td>
<td>1217</td>
<td>Error</td>
</tr>
<tr>
<td>Failover Request Succeeded to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1218</td>
<td>Informational</td>
</tr>
<tr>
<td>Rebalance Request issued to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1219</td>
<td>Informational</td>
</tr>
<tr>
<td>Rebalance Request Issued Failed to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1220</td>
<td>Error</td>
</tr>
<tr>
<td>Rebalance Request Retried to TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1221</td>
<td>Informational</td>
</tr>
<tr>
<td>Rebalance Setup Error for Rebalance to TargetPortGroup (Controller <code>&lt;n&gt;</code>). More information is in the DumpData.</td>
<td>1222</td>
<td>Error</td>
</tr>
<tr>
<td><code>&lt;MPIODisk_n&gt;</code> transferred from TargetPortGroup (Controller <code>&lt;n&gt;</code>) due to Load Balance Policy Change. More information is in the DumpData.</td>
<td>1223</td>
<td>Informational</td>
</tr>
<tr>
<td>Transfer Due to Load Balance Policy Change Failed for TargetPortGroup (Controller <code>&lt;n&gt;</code>) via <code>&lt;MPIODisk_n&gt;</code>. More information is in the DumpData.</td>
<td>1224</td>
<td>Error</td>
</tr>
<tr>
<td><code>&lt;MPIODisk_n&gt;</code> rebalance to Preferred TargetPortGroup (Controller <code>&lt;n&gt;</code>). More information is in the DumpData.</td>
<td>1225</td>
<td>Informational</td>
</tr>
<tr>
<td>Failure during transfer to TargetPortGroup (Controller <code>&lt;n&gt;</code>). More information is in the DumpData.</td>
<td>1226</td>
<td>Error</td>
</tr>
<tr>
<td>Event Message</td>
<td>Event Id (Decimal)</td>
<td>Event Severity</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Transfer Setup Due to Load Balance Policy Change Failed for TargetPortGroup (Controller &lt;n&gt;). More information is in the DumpData.</td>
<td>1227</td>
<td>Error</td>
</tr>
<tr>
<td>Configured Parameter Invalid of Out of Range. More information is in the DumpData.</td>
<td>1300</td>
<td>Informational</td>
</tr>
<tr>
<td>Configuration Initialization Error</td>
<td>1301</td>
<td>Informational</td>
</tr>
<tr>
<td>No Target Ports Found for &lt;MPIODisk_n&gt;. More information is in the DumpData.</td>
<td>1302</td>
<td>Error</td>
</tr>
</tbody>
</table>

Architecture Note:

<table>
<thead>
<tr>
<th>Event Message</th>
<th>Event Id (Decimal)</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Device Detected. More information is in the DumpData.</td>
<td>1450</td>
<td>Informational</td>
</tr>
<tr>
<td>Device for &lt;MPIODisk_n&gt; Pending Removed via MPIO. More information is in the DumpData.</td>
<td>1451</td>
<td>Informational</td>
</tr>
<tr>
<td>Device for &lt;MPIODisk_n&gt; Removed via MPIO. More information is in the DumpData.</td>
<td>1452</td>
<td>Informational</td>
</tr>
<tr>
<td>Early Device Failure. More information is in the DumpData.</td>
<td>1453</td>
<td>Warning</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event Message</th>
<th>Event Id (Decimal)</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>New TargetPort (Path) Detected. More information is in the DumpData.</td>
<td>1600</td>
<td>Informational</td>
</tr>
<tr>
<td>TargetPort (Path) Removed via MPIO. More information is in the DumpData.</td>
<td>1601</td>
<td>Informational</td>
</tr>
<tr>
<td>TargetPort (Path) Offline Manually. More information is in the DumpData.</td>
<td>1602</td>
<td>Warning</td>
</tr>
<tr>
<td>TargetPort (Path) Online Manually. More information is found in the DumpData.</td>
<td>1603</td>
<td>Warning</td>
</tr>
<tr>
<td>TargetPort (Path) Offline (Threshold Exceeded). More information is found in the DumpData.</td>
<td>1604</td>
<td>Warning</td>
</tr>
<tr>
<td>Congestion Threshold Detected on TargetPort. More information is found in the DumpData.</td>
<td>1605</td>
<td>Warning</td>
</tr>
<tr>
<td>Not all PCD configuration parameters are set. PCD is not enabled.</td>
<td>1606</td>
<td>Warning</td>
</tr>
</tbody>
</table>
### Compatibility and migration

**Operating systems supported**

The DSM is supported on Windows Server 2008 R2 and later.

**Storage interfaces supported**

The DSM supports any protocol supported by MPIO, including Fiber Channel, SAS, and iSCSI.

**SAN-Boot support**

The DSM supports booting Windows from storage that is externally attached to the host.

**Running the DSM in a hyper-v guest with pass-through disks**

Consider a scenario where you map storage to a Windows Server 2008 R2 parent partition. You use the Settings > SCSI Controller > Add Hard Drive command to attach that storage as a pass-through disk to the SCSI controller of a Hyper-V guest running Windows Server 2008. By default, some SCSI commands are filtered by Hyper-V, so the DSM Failover driver fails to run properly.

To work around this issue, you must disable SCSI command filtering. Run the following PowerShell script in the parent partition to determine if SCSI pass-through filtering is enabled or disabled:

```powershell
# Powershell Script: Get_SCSI_Passthrough.ps1
$TargetHost=$args[0] foreach ($Child in Get-WmiObject -Namespace root\Virtualization\Msvm_ComputerSystem -Filter "ElementName='$TargetHost'") { $vmData=Get-WmiObject -Namespace root\Virtualization -Query "Associators of {$Child} Where ResultClass=Msvm_VirtualSystemGlobalSettingData AssocClass=Msvm_ElementSettingData" Write-Host "Virtual Machine:" $vmData.ElementName Write-Host "Currently Bypassing SCSI Filtering:" $vmData.AllowFullSCSICommandSet }
```
If necessary, run the following PowerShell script in the parent partition to disable SCSI Filtering:

```powershell
# Powershell Script: Set_SCSI_Passthrough.ps1
$TargetHost=$args[0]
.vsManagementService=gwmi MSVM_VirtualSystemManagementService
-namespace "root\virtualization" foreach ($Child in Get-WmiObject
-Namespace root\virtualization Msvm_ComputerSystem
-Filter "ElementName='$TargetHost'") { $vmData=Get-WmiObject
-Namespace root\virtualization -Query "Associators of {$Child}
Where ResultClass=Msvm_VirtualSystemGlobalSettingData
AssocClass=Msvm_ElementSettingData"
$vmData.AllowFullSCSICommandSet=$true
$vsManagementService.ModifyVirtualSystem($Child,
$vmData.PSBase.GetText(1))|out-null }
```
12. If you receive a warning about anti-virus or backup software that is installed, click Continue.
13. Read the pre-installation summary, and click Install.
14. Wait for the installation to complete, and click Done.

Uninstalling DSM

About this task

Attention: To prevent loss of data, the host from which you are removing SANtricity Storage Manager and the DSM must have only one path to the storage array. Reconfigure the connections between the host and the storage array to remove any redundant connections before you uninstall SANtricity Storage Manager and the DSM failover driver.

Steps

1. From the Windows Start menu, select Control Panel.
   The Control Panel window appears.
2. In the Control Panel window, double-click Add or Remove Programs.
   The Add or Remove Programs window appears.
3. Select SANtricity Storage Manager.
4. Click the Remove button to the right of the SANtricity Storage Manager entry.

Understanding the dsmUtil utility

The DSM solution bundles a command-line multipath utility, named dsmUtil, to handle various management and configuration tasks. Each task is controlled through arguments on the command-line.

Reporting

The dsmUtil utility offers the following reporting options.

• **Storage Array Summary** (*-a* option) - Provides a summary of all storage arrays recognized by the DSM, and is available through the *-a* command-line option. For example, to retrieve a summary of all recognized storage arrays use the following command:

   C:\> dsmUtil -a

• **Storage Array Detail** (*-a* or *-g* option) - Provides a detailed summary of multipath devices and target ports for an array, and is available through the *-g* command-line option. The same detailed summary information is also available with an optional argument to *-a*. In either case, the array WWN is specified to obtain the detailed information as shown in the following example:

   C:\> dsmUtil -a 600a0b8000254d370000000046aaaa4c

• **Storage Array Detail Extended** (*-a* or *-g* option) - Extended information, providing further details of the configuration, is available by appending the keyword extended to the command-line for either *-a* or *-g* options. Extended information is typically used to assist in troubleshooting issues with a configuration. Extended information appears as italic but is printed as normal text output.
• **Storage Array Real-Time Status** (*-S* option) - A real-time status of the target ports between a host and array is available using the `-S` command-line option.

• **Cleanup of Status Information** (*-c* option) - Information obtained while running the `-S` option is persisted across host and array reboots. This might result in subsequent calls to the `-S` option producing erroneous results if the configuration has permanently changed. For example, a storage array is permanently removed because it is no longer needed. You can clear the persistent information using the `-c` command-line option.

• **MPIO Disk to Physical Drive Mappings** (*-M* option) - This report allows a user to cross-reference the MPIO Virtual Disk and Physical Disk instance with information from the storage array on the mapped volume. The output is similar to the smdevices utility from the SANtricity package.

**Administrative and Configuration Interfaces**

The dsmUtil utility offers the following administrative and configuration interface options.

• **Setting of DSM Feature Options** - Feature Options is an interface exposed by the DSM, through WMI, which can be used for several configuration parameter-related tasks. The `-o` command-line option is used to carry out these tasks. Several sub-options are available when using the `-o` option for parameter-specific purposes:
  - **Parameter Listing** - If the user specifies no arguments to `-o` the DSM returns a list of parameters that can be changed.
  - **Change a Parameter** - If the user requests a parameter value change, the DSM verifies the new parameter value, and if within range applies the value to the parameter. If the value is out of range, the DSM returns an out-of-range error condition, and dsmUtil shows an appropriate error message to the user. Note this parameter value change is in-memory only. That is, the change does not persist across a host reboot. If the user wants the change to persist, the `SaveSettings` option must be provided on the command-line, after all parameters have been specified.

• **Setting of MPIO-Specific Parameter** - As originally written, MPIO provided several configuration settings which were considered global to all DSMs. An enhancement was later introduced which applied some of these settings on a per-DSM basis. These settings (global and per-DSM) can be manually changed in the Registry but does not take effect until the next host reboot. They also can take effect immediately, but require that a WMI method from a DSM-provided class is executed. For per-DSM settings, MPIO looks in the `\HKLM\System\CurrentControlSet\Services\<DSMName>\Parameters` subkey. The DSM cannot invoke MPIO's WMI method to apply new per-DSM settings, therefore dsmUtil must do this. The `-P` option is used for several tasks related to MPIO's per-DSM setting.
  - **Parameter Listing** - An optional argument to `-P` (GetMpioParameters) is specified to retrieve the MPIO specific per-DSM settings. All of the MPIO specific settings are displayed to the user as one line in the command output.
  - **Change a Parameter** - If the user requests a parameter value change they provide the parameter name and new value in a 'key=value' format. Multiple parameters might be issued with a comma between each key/value statement. It appears MPIO does not do any validation of the data passed in, and the change takes effect immediately and persist across reboots.

• **Removing Device-Specific Settings** - The `-R` option is used to remove any device-specific settings for inactive devices from the Registry. Currently, the only device-specific settings that persist in the Registry are Load Balance Policy.

• **Invocation of Feature Option Actions/Methods** - Feature Options is an interface exposed by the DSM, through WMI, that also can be used to run specific actions (or methods) within the DSM. An example of an action is setting the state of a TargetPort (ie - path) to Offline. The `-o`
command-line option mentioned in the Setting of Feature Options section is used to carry out these tasks. Several sub-options are available when using the `-o` option to run specific actions:

- **Action Listing** - If the user specifies no arguments to `-o` the DSM returns a list of actions that can be invoked.
- **Executing An Action** - Executing an action is similar to specifying a value for a configuration parameter. The user enters the name of the action, followed by a single argument to the function. The DSM runs the method and returns a success/failure status back to the utility.

- **Requesting Scan Options** - The utility can initiate several scan-related tasks. It uses the `-s` option with an optional argument that specifies the type of scan-related task to perform. Some of these are handled by the DSM while others are handled by the utility.
- **Bus Rescan** - This option causes a PnP re-enumeration to occur, and is invoked using the 'busscan' optional argument. It uses the Win32 configuration management APIs to initiate the rescan process. Communication with the DSM is not required.

### Windows multipath DSM event tracing and event logging

The DSM for Windows MPIO utilizes several methods that you can use to collect information for debugging and troubleshooting purposes. These methods are detailed in this section.

### Event tracing

The DSM for Windows MPIO uses several methods to collect information for debugging and troubleshooting purposes. These methods are detailed in this section.

### About event tracing

Event Tracing for Windows (ETW) is an efficient kernel-level tracing facility that lets you log kernel or application-defined events to a log file. You can view the events in real time or from a log file and use the events to debug an application or to determine where performance issues are occurring in the application.

ETW lets you enable or disable event tracing dynamically, allowing you to perform detailed tracing in a production environment without requiring computer or application restarts.

The Event Tracing API is divided into three distinct components:

- **Controllers**, which start and stop an event tracing session and enable providers.
- **Providers**, which provide the events. The DSM is an example of a Provider.
- **Consumers**, which consume the events.

The following figure shows the event tracing model.
Controllers

Controllers are applications that define the size and location of the log file, start and stop event tracing sessions, enable providers so they can log events to the session, manage the size of the buffer pool, and obtain execution statistics for sessions. Session statistics include the number of buffers used, the number of buffers delivered, and the number of events and buffers lost.

Providers

Providers are applications that contain event tracing instrumentation. After a provider registers itself, a controller can then enable or disable event tracing in the provider. The provider defines its interpretation of being enabled or disabled. Generally, an enabled provider generates events, while a disabled provider does not. This lets you add event tracing to your application without requiring that it generate events all the time. Although the ETW model separates the controller and provider into separate applications, an application can include both components.

There are two types of providers: the classic provider and the manifest-based provider. The DSM is a classic provider and the tracing events it generates are from the 'TracePrint' API.

Consumers

Consumers are applications that select one or more event tracing sessions as a source of events. A consumer can request events from multiple event tracing sessions simultaneously; the system delivers the events in chronological order. Consumers can receive events stored in log files, or from sessions that deliver events in real time. When processing events, a consumer can specify start and end times, and only events that occur in the specified time frame will be delivered.

What you need to know about event tracing

- Event Tracing uses Non-Paged Pool kernel memory to hold the unflushed events. When configuring trace buffer sizes, try to minimize the buffers potentially used.

- If large trace buffer sizes have been requested at boot, you might experience a delay in boot-time as referenced in this knowledge base article: [http://support.microsoft.com/kb/2251488](http://support.microsoft.com/kb/2251488).

- If events are being added to the trace buffer faster than can be flushed then you can experience missed events. The logman utility indicates how many events are missed. If you experience this behavior, either increase your trace buffer size or (if flushing to a device) find a device that can handle faster flush rates.
Collecting trace events from a target machine

List and description of the utilities that can be used to collect Trace Events in a Windows Operating System.

There are several utilities and tools that can be used to collect Trace Events. These tools and utilities typically establish a new trace session, along with specifying what flags and level of tracing to capture. When capturing is complete, the trace session is stopped and the capture buffers flushed of any cached information.

Control files

Several tools and utilities require knowing the GUID of the provider as well as trace flags and level. If you want only to collect information for a single provider, you can provide the GUID and trace settings through one or more command-line arguments. To capture from multiple sources, use Control Files. The Control File format is typically:

```
{GUID} [Flags Level]
```

For example:

```
C:>type mppdsm.ctl
{706a8802-097d-43C5-ad89-8863e84774c6} 0x0000FFFF 0xF
```

Logman

The Logman tool manages and schedules performance counter and event trace log collections on local and remote systems, and is provided in-box with each OS installation. There is no explicit requirement for the DSM Trace Provider to be registered before you can use Logman to capture trace events, although for end-user convenience the DSM should be registered during installation.

Viewing a list of available providers

To view a list of available providers:

```
C:>logman query providers
```

By default the DSM does not show up in this list unless it has previously been registered.

Establishing a new trace session

To establish a new trace session:

```
C:>logman create trace <session_name> -ets -nb 16 256 -bs 64 -o <logfile> -pf <control_file>
```

Where:

- `<session_name>`: Name of the trace session (ex. "mppdsm")
- `<control_file>`: Trace control file.

Determine status of trace sessions

To determine whether a trace session is running, using the ‘query' option. In this example an 'mppdsm' trace session has been created and shown as running:
The following command can be used to get more detailed information about the trace session. In this example, the ‘mppdsm’ session is detailed:

```
C:\Users\Administrator>logman query -ets
```

<table>
<thead>
<tr>
<th>Data Collector Set</th>
<th>Type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlternativeLog</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Audio</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>DLLLog</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>EventLog</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>EventLog-Application</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>EventLog-System</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>HeartLog</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>SQLLogger</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>GAL_ServerMode_Provider</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>HTTP</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>HLSContextLog</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>mssqldump</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>msstartup</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Terminal-Services-Core</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Terminal-Services-RPC-Client</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Terminal-Services-Unified-Apps</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Terminal-Services-IP-Virtualization</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Terminal-Services-SessionEnv</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>Terminal-Services-Sessioning</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>MDCC_TRACE_SESSION</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>WAL_ServerMode_Provider</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>mppdsm</td>
<td>Trace</td>
<td>Running</td>
</tr>
<tr>
<td>HEEngine</td>
<td>Trace</td>
<td>Running</td>
</tr>
</tbody>
</table>

The command completed successfully.

Stopping a trace session

To stop a tracing session:

```
C:\Users\Administrator>logman stop <session_name> -ets
```

The command completed successfully.

Deleting a trace session

To delete a tracing session:

```
C:\Users\Administrator>logman delete <session_name>
```

The command completed successfully.
Enabling a boot-time trace session

Enabling boot-time tracing is done by appending "autosession" to the session name:

```
logman create trace "autosession\<session_name>"
-o <logfile> -pf <control_file>
```

For example:

```
C:\Users\Administrator>logman create trace "autosession\mppdsm"
-o mppdsmtrace.etl -pf mppdsm.ctl
The command completed successfully.
```

Boot-Time sessions can be stopped and deleted just like any other session.

**Note:** You need to register the DSM as a provider with WMI or boot-time logging does not occur.

Disabling a boot-time trace session

To disable a boot-time trace session:

```
C:\Users\Administrator>logman delete "autosession\mppdsm"
The command completed successfully.
```

Viewing trace events

Trace events captured to a log file are in a binary format that is not human-readable, but can be decoded properly by technical support. Submit any captured logs to technical support.

Event logging

Provides a basic description of Event Logging on Windows systems.

Windows Event Logging provides applications and the operating system a way to record important software and hardware events. The event logging service can record events from various sources and store them in a single collection called an Event Log. The Event Viewer, found in Windows, enables users to view these logs. Version 1.x of the DSM recorded events in the legacy system log.

Windows Server 2008 introduced a redesign of the event logging structure that unified the Event Tracing for Windows (ETW) and Event Log APIs. It provides a more robust and powerful mechanism for logging events. Version 2.x of the DSM uses this new approach.

As with Event Tracing, the DSM is considered a provider of Event Log events. Event Log events can be written to the legacy system log, or to new event channels. These event channels are similar in concept to the legacy system log but allow the DSM to record more detailed information about each event generated. In addition, it allows the DSM to record the information into a dedicated log where it won't overwrite or obscure events from other components in the system. Event channels also can support the ability to write events at a higher throughput rate.

Event channels

Describes and provides example of Event Channels and Event Channel Details in a Windows system.

Event channels are viewed using the same Event Viewer application that you use to view the legacy system logs. Currently, the only channel used is the Operational channel. Events logged into the Admin and Operational channels are stored in the same .EVTX format used by other Windows logs. The following figure shows an example of the event channels.
When you select the Operational channel, a tri-pane window appears that shows several rows of events and details of the currently selected event as shown in the following figure. You can select the Details tab to view the raw XML data that makes up the event.

Loading the custom event view

Describes a short procedure for combining both the DSM and system log information into a single view.

About this task

You can use the custom view to combine the DSM and system log information into a single view.

Steps

1. In the Event Viewer application, right-click Custom Views > Import Custom View.
2. Go to the directory where the DSM installation is installed and look in the 'drivers' directory for a file named CombinedDsmEventChannelView.xml.
3. Click OK to accept the location of the custom view.
   
   A new Custom View named `CombinedDsmEventChannelView` will appear as an option. Select the new custom view to show output from both logs.

**Event decoding**

Provides a description of how DSM provides way to store information about an object, and general rules for decoding such information.

Version 2.x of the DSM provides an internally-consistent way of storing information about an object, such as a disk device or controller, which can be provided as part of each record written to an event channel. The component information is a raw stream of bytes that is decoded and merged with the other data to present a complete description of each event record.

1. When the DSM solution is built, the source code is scanned by a script which generates several XML definition files describing details of each Event and the associated base components. These XML definition files are shipped with the solution.

2. Events that need to be decoded are saved to an `.EVTX` file, or can be decoded directly on a Host if there is access to the required Event channels.

3. A PowerShell script and `cmdlet` uses the XML and Event Logs to generate a CSV-formatted document containing the decoded events. This document can be imported to applications such as Excel for viewing.

**Files used in the decode process**

The 'decoder' directory contains all the files used to decode the event logs.

- `DecodeEvents.bat` - This batch file invokes a new powershell session to execute the decoding process. The decoding process will utilize the XML files described below.

- `BaseComponents.xml` - This XML file provides details on each base component and should not be modified as any change can cause a failure in properly decoding events.

- `EventComponents.xml` - This XML file provides details for each event generated by the DSM and the base component data reported. It should not be modified as any change can cause a failure in properly decoding events.

- `LogsToDecode.xml` - This XML file defines the source(s) of the event log data. For convenience the decoding process will not only attempt to decode messages from the DSM, but also messages reported by Microsoft MPIO. This file can be modified as needed to define the location of event log data to decode.

- `DsmEventDecoder.psm1` - The powershell module, which queries the event logs for information, calls the `FormatDsmEventLog` cmdlet to parse and decode the event information.

**Decoded output**

The information decoded into a CSV format consists of several sections as described below.

1. The first section describes the input arguments to the powershell decoder script.

2. The second section is a detailed dump of the BaseComponent and EventComponent XML files. You can use this section to manually decode the event data if the automated process runs into an error with the event data. This section is also useful if only the decoded results are provided to technical support rather than the original *.EVTX files.

3. The last section is the actual decoded events. Note that the entire event log is decoded, not just the event specific information. Furthermore, an attempt to decode the Microsoft MPIO-generated events is provided for convenience.
Limitations

The following items list the limitations for the decoding process.

• If a large number of records are present the decoding process may take some time.
• CSV format is currently the only supported output format.
Failover drivers for the Linux operating system

The following failover drivers are supported with the Linux operating system.

- Device Mapper Multipath (DM-MP) failover, which uses the Device Mapper generic framework for mapping one block device onto another. Device mapper is used for LVM, multipathing, and more.
  - The scsi_dh_rdac plug-in with DM-MP is a multipathing driver that is used to communicate with NetApp E-Series/EF-Series storage arrays. It provides an ALUA solution when used with CFW version 7.83 and later.
  - Hosts using this failover driver should use the Linux (DM-MP) host type in SANtricity.
- MPP/RDAC is the failover driver for the Linux operating system that is included with the SANtricity Storage Manager. Hosts using this failover driver should use the Linux (MPP/RDAC) host type in SANtricity.

Related concepts

[Overview of Migrating to the Linux DM-MP failover driver on page 42]

Device mapper multipath (DM-MP) for the Linux operating system

Device Mapper Multipath (DM-MP) is a generic framework for block devices provided by the Linux operating system. It supports concatenation, striping, snapshots (legacy), mirroring, and multipathing. The multipath function is provided by the combination of the kernel modules and user space tools.

Device mapper - multipath features

- Provides a single block device node for a multipathed logical unit
- Ensures that I/O is re-routed to available paths during a path failure
- Ensures that the failed paths are revalidated as soon as possible
- Configures multiple paths to maximize performance
- Reconfigures the multiple physical paths to storage automatically when events occur
- Provides DM-MP features support to newly added logical unit
- Provides device name persistence for DM-MP devices under /dev/mapper/
- Configures multiple physical paths automatically at an early stage of rebooting to permit the OS to install and reboot on a multipathed logical unit

DM-MP load-balancing policies

The load-balancing policies that you can select for the DM-MP multi-path driver include the following. Both round robin and service time are recommended.

- Round robin: Loops through every path in the path group, sending the same amount of I/O to each.
- Service time: Selects the path for the next group of I/O based on the amount of outstanding I/O to the path and its relative throughput.
Queue length: Sends the next group of I/O down the path with the least amount of outstanding I/O.

**Known limitations and issues of the device mapper multipath (DM-MP)**

- In certain error conditions, with no_path_retry or the queue_if_no_path feature set, applications might hang forever. To overcome these conditions, you must enter the following command to all the affected multipath devices:
  ```
  dmsetup message device 0 "fail_if_no_path" where device is the multipath device name (for example, mpath2; do not specify the path).
  ```
- Use of the DM-MP and RDAC failover solutions together on the same host is not supported. Use only one solution at a time.
- DM-MP is not capable of detecting changes by itself when the user changes LUN mappings on the target.
- DM-MP is not capable of detecting when the LUN capacity changes.

**Device mapper operating systems support**

For the OS versions supported with the Device Mapper multipath driver and for compatibility information for specific storage array controller firmware versions, refer to the NetApp Interoperability Matrix Tool.

**Asymmetric logical unit access (ALUA) with Linux operating systems**

The ALUA feature is supported from Linux versions SLES11.1 and RHEL 6.1 onwards. You must download and install the Linux RPM packages to make use of this feature on SLES 11.1 and RHEL 6.1. The rpm packages can be found on your storage vendor’s website. Note that these packages are applicable only to SLES11.1 and RHEL 6.1. These packages are not required in SLES 11.2, RHEL 6.2 and subsequent releases for SLES and RHEL.

**Understanding device handlers**

DM-MP uses different plug-ins called device handlers to manage failover and failback and to provide correct error handling. These device handlers are installed with the kernel during the installation of the operating system. The instructions for updating or configuring the device handlers are described in this guide.

- `scsi_dh_rdac`: Plug-in for DM-MP that manages failover and failback through mode selects, manages error conditions, and allows the use of the ALUA feature, when enabled, on the storage array.
- `scsi_dh_alua`: Plug-in for DM-MP for storage with Target Port Group Support (TPGS), which is a set of SCSI standards for managing multipath devices. This plugin manages failover and failback through the Set Target Port Group (STPG) command. This plug-in, however, is not supported in this release, and is not needed to run ALUA.

**Installing DM-MP**

**About this task**

All of the components required for DM-MP are included on the installation media. Make sure you have the following packages installed on your system.

- For Red Hat (RHEL) hosts, run “rpm -q device-mapper-multipath”
- For SLES hosts, run “rpm -q multipath-tools”
By default DM-MP is disabled in RHEL and SLES. Complete the following steps to enable DM-MP components on the host.

**Note:** If you have not already installed the operating system, use the media supplied by your operating system vendor.

**Steps**

1. Use the procedures in the *Setting up the multipath.conf file* on page 47 section to update and configure the `/etc/multipath.conf` file.

2. Enabling `multipathd` daemon on boot.
   a. For RHEL 6.x systems, run the following command on the command line:
      ```bash
      chkconfig multipathd on
      ```
   b. For SLES 11.x systems run the following commands on the command line:
      ```bash
      chkconfig multipathd on
      chkconfig boot.multipath on
      ```
   c. For RHEL 7.x systems and SLES 12.x, run the following command on the command line:
      ```bash
      systemctl enable multipathd
      ```

3. Rebuild the `initramfs` or `initrd` image under `/boot` directory.
   a. For SLES 11.x, run the following command on the command line:
      ```bash
      mkinitrd -k /boot/vmlinux-<flavour> -i /boot/initrd-<flavour>.img -M /boot/System.map-<flavour>
      ```
      where `<flavour>` is replaced with running kernel version from command "`uname -r`".
   b. For RHEL 6.x 7.x and 12.x, run the following command on the command line:
      ```bash
      dracut --force --add multipath
      ```
   c. Make sure that the newly created `/boot/initrams-*` or `/boot/initrd-*` image is selected in the boot configuration file. For example, for grub it is `/boot/grub/menu.lst` and for grub2 it is `/boot/grub2/menu.cfg`.

4. Do one of the following to verify and, if necessary, change the host type.
   - If you have hosts defined in the *SANtricity Storage Manager Host Mappings View*, go to step 5.
   - If you do not have hosts defined, right-click the default host group in the *SANtricity Storage Manager Host Mappings View* and then set the default host type to *Linux (DM-MP)*. Go to step 7.

5. In the SANtricity Storage Manager mappings view, right-click the host and select *Change Host Operating System*.

6. Verify that the selected host type is *Linux (DM-MP)*. If necessary, change the selected host type to *Linux (DM-MP)*.

7. Reboot the host.

**Overview of Migrating to the Linux DM-MP failover driver**

This topic describes how to migrate to the Linux Device-Mapper Multipath (DM-MP) driver from the MPP/RDAC driver. This process consists of three steps: prerequisites for migrating, migrating the
MPP/RDAC failover driver to the Linux DM-MP driver, and verifying the Migration to the Linux DM-MP driver.

The prerequisites for migrating step is non-disruptive and can be done ahead of time to ensure the system is ready for migration. The migrating to the Linux DM-MP Driver step is disruptive because it involves a host reboot. The verifying the migration step is general verification.

Downtime for the overall migration procedure involves time taken for the following actions and varies depending on different configurations and running applications.

- Application shutdown procedure
- Host Reboot procedure

Supported operating systems

Refer to the NetApp Interoperability Matrix Tool for supported OS versions for Device Mapper-Multipath failover driver and storage array firmware version. If your operating system and storage array firmware are not in the support matrix for the DM-MP driver, contact technical support.

Related tasks

Prerequisites for migrating to the DM-MP failover driver on page 43
Migrating the MPP/RDAC driver to the Linux DM-MP driver on page 44
Verifying the migration to Linux DM-MP driver on page 44

Prerequisites for migrating to the DM-MP failover driver

About this task

Note: This step is a mandatory prerequisite for proceeding with actual migration and should be verified. Take a backup of /etc/fstab and the boot loader configuration file (/boot/grub/menu.lst) to aid in recovery situations.

The system must be configured to use only persistent device names across all configuration files. This is suggested by all operating system vendors as well. These names are indicated by conventions like /dev/disk/by-uuid or /dev/disk/by-label. Persistent names are encouraged because names like /dev/sda or /dev/sdb might change on the system reboot, depending on the SCSI device discovery order. Hard coded names can lead to devices disappearing and render the system unable to boot.

To configure persistent device naming conventions in your system, refer to your operating system vendor storage administration guide. NetApp has no recommendation about using specific conventions, provided that the chosen convention is verified by the user.

For example, file system table configuration (/etc/fstab) should mount devices and partitions using either, /dev/disk/by-uuid or /dev/disk/by-label symbolic names.

Mount devices by corresponding /dev/disk/by-uuid names instead of /dev/sd names:

<table>
<thead>
<tr>
<th>UUID</th>
<th>Mount Point</th>
<th>File System</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>88e584c0-04f4-43d2-ad33-ee9904a0ba32</td>
<td>/iomnt-test1</td>
<td>ext3</td>
<td>defaults 0 2</td>
</tr>
<tr>
<td>2d8e23fb-a330-498a-bae9-5df72e822d38</td>
<td>/iomnt-test2</td>
<td>ext2</td>
<td>defaults 0 2</td>
</tr>
<tr>
<td>43ac76fd-399d-4a40-bc06-9127523f5584</td>
<td>/iomnt-test3</td>
<td>xfs</td>
<td>defaults 0 2</td>
</tr>
</tbody>
</table>

Mount devices by diskname labels:

<table>
<thead>
<tr>
<th>Label</th>
<th>Mount Point</th>
<th>File System</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>db_vol</td>
<td>/iomnt-vgl-1vol</td>
<td>ext3</td>
<td>defaults 0 2</td>
</tr>
<tr>
<td>media_vol</td>
<td>/iomnt-vg2-1vol</td>
<td>xfs</td>
<td>defaults 0 2</td>
</tr>
</tbody>
</table>
The boot loader configuration file (/boot/grub/menu.lst for grub) should use matching naming conventions as well. For example, boot loader configurations using filesystem UUID or Label appear as the bold-faced labels in the following two examples:

```
linux /@/boot/vmlinuz-3.12.14-1-default root=UUID=e3ebb5b7-92e9-4928-aa33-55e283b4c58
linux /@/boot/vmlinuz-3.12.14-1-default root=Label=root_vol
```

### Migrating the MPP/RDAC driver to the Linux DM-MP driver

**About this task**

This section describes the steps for migrating from the MPP/RDAC failover driver to the Linux DM-MP failover driver.

**Steps**

1. **Un-install the MPP/RDAC driver.**
   - If MPP/RDAC is installed from the source, go to the RDAC source directory (typically the default location is under /opt/StorageManager/) and run the following command: `#make uninstall`
   - If MPP/RDAC is installed from RPM, find the `linuxrdac` package name by specifying `#rpm -q linuxrdac` and then using the following command to remove it from the system: `#rpm -e "RDAC rpm name"`.

   **Note:** Even after uninstalling the MPP/RDAC driver, make sure driver modules (mppVhba.ko and mppUpper.ko) remain loaded and running on the system so that application I/O is not disrupted. The host reboot performed in step 4 is necessary to unload these modules.

2. **Using a text editor, replace the RDAC-generated initial ram disk image (/boot/mpp `uname -r`.img) in the boot loader configuration file (for example, /boot/grub/menu.lst if using the GRUB boot loader) with the original RAM disk image from installing the operating system (that is /boot/initrd-<kernel version>.img or /boot/initramfs-<kernel version> file).**

3. **Install and configure the Linux DM-MP multipath driver.**
   - Refer to the [Installing DM-MP](#) on page 41 section to enable and configure the Linux in-box multipath driver. For supported OS versions for DM-MP driver, refer to the [NetApp Interoperability Matrix Tool](#).

4. **Make sure you properly shutdown all your applications and then reboot the host.**

5. **Verify that all file systems are mounted correctly by running the mount command.**
   - If any of the file systems are not mounted, check the /etc/fstab file for the corresponding device mount parameters provided. If /dev/sd device names are used, change them to either /dev/disk/by-uuid symbolic link names or /dev/mapper/ symbolic names.

6. **Configure the HBA timeout values for the DM-MP driver, as recommended in the [NetApp Interoperability Matrix Tool](#).**

### Verifying the migration to Linux DM-MP driver

**About this task**

This section describes how you can verify that the migration from the MPP/RDAC failover driver to the Linux DM-MP Failover driver has been successful.
Steps

1. Verify that DM-MP device maps are created for all devices with NetApp/LSI vendor id. Also verify that the path states are active and running. The priority values for both priority groups of paths should be 14 and 9 respectively as shown below. The hardware handler should be rdac and path selector should default as selected by operating system vendors (using a round-robin selection process).

```
# multipath -ll
mpatho (360080e50001b076d0000cd3251ef5eb0) dm-7 LSI ,INF-01-00
  size=5.0G features='4 queue_if_no_path pg_init_retries 50
  retain_attached_hw_handle'
hwhandler='1 rdac' wp=rw
  |-- policy='service-time 0' prio=14 status=active
  | - 5:0:1:15 sdag 66:0  active ready running
  |   - 6:0:1:15 sdbm 68:0  active ready running
  `-+ policy='service-time 0' prio=9 status=enabled
     | - 5:0:0:15 sdaq 65:0  active ready running
     - 6:0:0:15 sdaw 67:0  active ready running
```

```
# multipathd show paths
hcil   dev dev_t pri dm_st chk_st dev_st next_check
  5:0:0:0 sdb 8:16  14 active ready running XXXXXXX... 14/20
  5:0:0:1 sdc 8:32  9  active ready running XXXXXXX... 14/20
  5:0:0:10 sdl 8:176 9  active ready running XXXXXXX... 14/20
  5:0:0:11 sdm 8:192 14 active ready running XXXXXXX... 14/20
```

```
# multipathd show maps
name  sysfs uuid
mpathaa dm-0 360080e50001b081000001b525362ff07
mpathj dm-1 360080e50001b076d0000cd1a51ef5e6e
mpathn dm-2 360080e50001b076d0000cd2c51ef5e9f
mpathu dm-3 360080e50001b08100000044a51ef5e2b
```

If any of the path states appear as "ghost," make sure that Linux(DM-MP) host type is selected from SANtricity Storage Manager Host Mapping view. If any path states appear as "faulty" or "failed" refer to Troubleshooting Device Mapper on page 52. If you require further assistance, contact technical support.

If none of the NetApp/LSI devices appear with these commands, then check the /etc/multipath.conf file to see if they are blacklisted and remove those blacklisted entries and rebuild the initial RAM disk as mentioned in step 2 of Migrating the MPP/RDAC driver to the Linux DM-MP driver on page 44.

2. If LVM is configured, run the following commands and verify that all the VG/LV/PV devices are referenced by either WWID or "mpath" names rather than /dev/sd device names.

```
# pvdisplay
--- Physical volume ---

PV Name            /dev/mapper/mpathx_part1
VG Name            mpp_vg2
PV Size            5.00 GiB / not usable 3.00 MiB
Allocatable        yes
PE Size            4.00 MiB
Total PE           1279
Free PE            1023
```
### Allocating PE

| Allocated PE | 256 |
| PV UUID     | v671wB-xgFG-CU0A-yjc8-snCc-d29R-ceR634 |

# vgdisplay

--- Volume group ---

<table>
<thead>
<tr>
<th>VG Name</th>
<th>mpp_vg2</th>
</tr>
</thead>
<tbody>
<tr>
<td>System ID</td>
<td>lvm2</td>
</tr>
<tr>
<td>Format</td>
<td>lvm2</td>
</tr>
<tr>
<td>Metadata Areas</td>
<td>2</td>
</tr>
<tr>
<td>Metadata Sequence No</td>
<td>2</td>
</tr>
<tr>
<td>VG Access</td>
<td>read/write</td>
</tr>
<tr>
<td>VG Status</td>
<td>resizable</td>
</tr>
<tr>
<td>MAX LV</td>
<td>0</td>
</tr>
<tr>
<td>Cur LV</td>
<td>1</td>
</tr>
<tr>
<td>Open LV</td>
<td>1</td>
</tr>
<tr>
<td>Max PV</td>
<td>0</td>
</tr>
<tr>
<td>Cur PV</td>
<td>2</td>
</tr>
<tr>
<td>Act PV</td>
<td>2</td>
</tr>
<tr>
<td>VG Size</td>
<td>9.99 GiB</td>
</tr>
<tr>
<td>PE Size</td>
<td>4.00 MiB</td>
</tr>
<tr>
<td>Total PE</td>
<td>2558</td>
</tr>
<tr>
<td>Alloc PE / Size</td>
<td>512 / 2.00 GiB</td>
</tr>
<tr>
<td>Free PE / Size</td>
<td>2046 / 7.99 GiB</td>
</tr>
<tr>
<td>VG UUID</td>
<td>jk2xgS-9vS8-ZMmk-EQdT-TQRi-ZUNO-RDgPJz</td>
</tr>
</tbody>
</table>

# lvdisplay

--- Logical volume ---

<table>
<thead>
<tr>
<th>LV Name</th>
<th>/dev/mpp_vg2/lvol0</th>
</tr>
</thead>
<tbody>
<tr>
<td>VG Name</td>
<td>mpp_vg2</td>
</tr>
<tr>
<td>LV UUID</td>
<td>tFGMy9-eJhk-FGxT-XvbC-ItKp-BGnI-bzA9pR</td>
</tr>
<tr>
<td>LV Write Access</td>
<td>read/write</td>
</tr>
<tr>
<td>LV Creation host, time</td>
<td>a7-boulevard, 2014-05-02 14:56:27 -0400</td>
</tr>
<tr>
<td>LV Status</td>
<td>available</td>
</tr>
<tr>
<td># open</td>
<td>1</td>
</tr>
<tr>
<td>LV Size</td>
<td>2.00 GiB</td>
</tr>
<tr>
<td>Current LE</td>
<td>512</td>
</tr>
<tr>
<td>Segments</td>
<td>1</td>
</tr>
<tr>
<td>Allocation</td>
<td>inherit</td>
</tr>
<tr>
<td>Read ahead sectors</td>
<td>auto</td>
</tr>
<tr>
<td>- currently set to</td>
<td>1024</td>
</tr>
<tr>
<td>Block device</td>
<td>253:24</td>
</tr>
</tbody>
</table>

3. If you encounter any issues, perform the appropriate file system checks on the devices.

## Verifying that ALUA support is installed on the Linux OS

**About this task**

When you install or update host software and controller firmware to SANtricity version 10.83 and later and CFW version 7.83 and later and install DM-MP on the Linux OS, support for ALUA is enabled. Installation must include the host software on the attached host(s). Perform the following steps to verify that ALUA support is installed.

**Steps**

1. Perform one of the following actions to confirm that the host can see the LUNs that are mapped to it.
• At the command prompt, type `SMdevices`. The appearance of active optimized or active non-optimized (rather than passive or unowned) in the output indicates that the host can see the LUNs that are mapped to it.

• At the command prompt, type `multipath -ll`. If the host can see the LUNs that are mapped to it, both the path groups are displayed as active ready instead of active ghost.

2. Check the log file at `/var/log/messages` for entries similar to `scsi 3:0:2:0: rdac: LUN 0 (IOSHIP)`

These entries indicate that the `scsi_dh_rdac` driver correctly recognizes ALUA mode. The keyword IOSHIP refers to ALUA mode. These messages are displayed when the devices are discovered in the system. These messages also might show in `dmesg` logs or boot logs.

Setting up the `multipath.conf` file

The `multipath.conf` file is the configuration file for the multipath daemon, multipathd. The `multipath.conf` file overrides the built-in configuration table for multipathd. Any line in the file whose first non-white-space character is # is considered a comment line. Empty lines are ignored.

Example `multipath.conf` are available in the following locations:

• For SLES, `/usr/share/doc/packages/multipath-tools/multipath.conf.synthetic`
• For RHEL, `/usr/share/doc/device-mapper-multipath-0.4.9/multipath.conf`

All the lines in the sample `multipath.conf` file are commented out. The file is divided into five sections:

• `defaults` – Specifies all default values.
• `blacklist` – All devices are blacklisted for new installations. The default blacklist is listed in the commented-out section of the `/etc/multipath.conf` file. Blacklist the device mapper multipath by WWID if you do not want to use this functionality.
• `blacklist_exceptions` – Specifies any exceptions to the items specified in the section blacklist.
• `devices` – Lists all multipath devices with their matching vendor and product values.
• `multipaths` – Lists the multipath device with their matching WWID values.

In the following tasks, you modify the default, blacklist and devices sections of the `multipath.conf` file. Remove the initial # character from the start of each line you modify.

Updating the blacklist section

With the default settings, UTM LUNs might be presented to the host. I/Os operations, however, are not supported on UTM LUNs. To prevent I/O operations on the UTM LUNs, add the vendor and product information for each UTM LUN to the blacklist section of the `/etc/multipath.conf` file. The entries should follow the pattern of the following example.

```plaintext
blacklist {
  device {
    vendor "*"
    product "Universal Xport"
  }
}
```
**Setting up Multipath.conf to blacklist NetApp E-Series and EF-Series devices**

If you need to run the RDAC failover solution that comes with the E-Series/EF-Series storage management software, and the Device-Mapper Multipath for storage from another vendor, you must update the `multipath.conf` file (`/etc/multipath.conf`) to blacklist all of the E-Series/EF-Series storage array volumes.

By vendor and product id:

```
blacklist {
  device {
    vendor "NETAPP"
    product "INF-01-00"
  }
}
```

You can also blacklist each volume by worldwide id, for individual volumes:

```
blacklist {
  device {
    wwid"360080e50001be4880000217e51e69e4f"
  }
}
```

Note that there should only be one blacklist block in `multipath.conf`, but it can contain multiple device entries.

Restart the multipathd service (`service multipathd restart`) for the changes to take effect.

**Updating the devices section of the multipath.conf file**

If your host is running RHEL 6.5 or SLES 11.3 or any prior release to RHEL 6.5 or SLES 11.3, update the `/etc/multipath.conf` file as described below. If you are using a later release, simply create an empty `/etc/multipath.conf` file. When you create an empty `multipath.conf` file, the system automatically applies all the default configurations, which includes supported values for NetApp E-Series and EF-Series devices.

**Devices section**

The following example shows part of the `devices` section in the `/etc/multipath.conf` file. The example shows the vendor ID as `NETAPP` or `LSI` and the product ID as `INF-01-00`. Modify the `devices` section with product and vendor information to match the configuration of your storage array. If your storage array contains devices from more than one vendor, add additional `device` blocks with the appropriate attributes and values under the `devices` section. NetApp has no recommendation on a particular path selector to use. Therefore, the default path selector will be selected with the device settings shown below. The command "multipathd show config" will show the path selector in the defaults section.

Note: Update the devices section of the multipath.conf file only if your host is running RHEL 6.5 or SLES 11.3 or any prior release to RHEL 6.5 or SLES 11.3. For Cluster configurations "failback" should be set to "manual" as specified in the [NetApp Interoperability Matrix Tool](https://www.netapp.com/us/solutions/compatibility-tools/).
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Parameter Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path_grouping_policy</td>
<td>group_by_prio</td>
<td>The path grouping policy to be applied to this specific vendor and product storage.</td>
</tr>
<tr>
<td>prio</td>
<td>rdac</td>
<td>The program and arguments to determine the path priority routine. The specified routine should return a numeric value specifying the relative priority of this path. Higher numbers have a higher priority.</td>
</tr>
<tr>
<td>path_checker</td>
<td>rdac</td>
<td>The method used to determine the state of the path.</td>
</tr>
<tr>
<td>hardware_handler</td>
<td>&quot;1 rdac&quot;</td>
<td>The hardware handler to use for handling device-specific knowledge.</td>
</tr>
<tr>
<td>failback</td>
<td>immediate</td>
<td>A parameter to tell the daemon how to manage path group failback. In this example, the parameter is set to 10 seconds, so failback occurs 10 seconds after a device comes online. To disable the failback, set this parameter to manual. Set it to immediate to force failback to occur immediately. When clustering or shared LUN environments are used, set this parameter to manual.</td>
</tr>
<tr>
<td>features</td>
<td>&quot;2 pg_init_retries 50&quot;</td>
<td>Features to be enabled. This parameter sets the kernel parameter pg_init_retries to 50. The pg_init_retries parameter is used to retry the mode select commands.</td>
</tr>
<tr>
<td>no_path_retry</td>
<td>30</td>
<td>Specify the number of retries before queuing is disabled. Set this parameter to fail for immediate failure (no queuing). When this parameter is set to queue, queuing continues indefinitely. The amount of time is equal to the parameter value multiplied by the polling_interval (usually 5), for example, 150 seconds for a no_path_retry value of 30.</td>
</tr>
</tbody>
</table>
Setting up DM-MP for large I/O blocks

About this task
When a single I/O operation request a block larger than 512 KB, this is considered to be a large block. You must tune certain parameters for a device that uses Device Mapper Multipath (DM-MP) in order for the device to perform correctly with large I/O blocks. Parameters are usually defined in terms of blocks in the kernel, and are shown in terms of kilobytes to the user. For a normal block size of 512 bytes, simply divide the number of blocks by 2 to get the value in kilobytes. The following parameters affect performance with large I/O blocks:

- `max_hw_sectors_kb` (RO) - This parameter sets the maximum number of kilobytes that the hardware allows for request.
- `max_sectors_kb` (RW) - This parameter sets the maximum number of kilobytes that the block layer allows for a file system request. The value of this parameter must be less than or equal to the maximum size allowed by the hardware. The kernel also places an upper bound on this value with the `BLK_DEF_MAX_SECTORS` macro. This value varies from distribution to distribution, for example, it is 1024 on RHEL 6.3, 2048 on SLES 11 SP2.
- `max_segments` (RO) - This parameter enables low level driver to set an upper limit on the number of hardware data segments in a request. In the HBA drivers, this is also known as `sg_tablesize`.
- `max_segment_size` (RO) - This parameter enables low level driver to set an upper limit on the size of each data segment in an I/O request in bytes. If clustering is enabled on the low level driver it is set to 65536 or it is set to system `PAGE_SIZE` by default, which is typically 4K. The maximum I/O size is determined by the following:

\[
\text{MAX_IO_SIZE_KB} = \text{MIN}(\text{max_sectors_kb}, (\text{max_segment_size} \times \text{max_segments})/1024)
\]

where `PAGE_SIZE` is architecture independent. It is 4096 for x86_64.

Steps
1. Set the value of the `max_segments` parameter for the respective HBA driver as load a time module parameter.

The following table lists HBA drivers which provide module parameters to set the value for `max_segments`.

<table>
<thead>
<tr>
<th>HBA</th>
<th>Module Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSI SAS (mpt2sas)</td>
<td><code>max_sql_entries</code></td>
</tr>
<tr>
<td>Emulex (lpfc)</td>
<td><code>lpfc_sg_seg_cnt</code></td>
</tr>
<tr>
<td>Infiniband (ib_srp)</td>
<td><code>cmd_sg_entries</code></td>
</tr>
<tr>
<td>Brocade (bfa)</td>
<td><code>bfa_io_max_sge</code></td>
</tr>
</tbody>
</table>

2. If supported by the HBA, set the value of `max_hw_sectors_kb` for the respective HBA driver as a load time module parameter. This parameter is in sectors and is converted to kilobytes.

<table>
<thead>
<tr>
<th>HBA</th>
<th>Parameter</th>
<th>How to Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSI SAS (mpt2sas)</td>
<td><code>max_sectors</code></td>
<td>Module parameter</td>
</tr>
<tr>
<td>HBA</td>
<td>Parameter</td>
<td>How to Set</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Infiniband (ib_srp)</td>
<td>max_sect</td>
<td>Open <code>/etc/srp_daemon.conf</code> and add &quot;a max_sect=&lt;value&gt;&quot;</td>
</tr>
<tr>
<td>Brocade (bfa)</td>
<td>max_xfer_size</td>
<td>Module parameter</td>
</tr>
</tbody>
</table>

3. On the command line, enter the command `echo N > /sys/block/sd device name /queue/max_sectors_kb` to set the value for the `max_sectors_kb` parameter for all physical paths for dm device in sysfs. In the command, `N` is an unsigned number less than the `max_hw_sectors_kb` value for the device; `sd device name` is the name of the sd device.

4. On the command line, enter the command `echo N > /sys/block/dm device name /queue/max_sectors_kb` to set the value for the `max_sectors_kb` parameter for all dm device in sysfs. In the command, `N` is an unsigned number less than the `max_hw_sectors_kb` value for the device; `dm device name` is the name of the dm device represented by dm-X.

**Using the device mapper devices**

Multipath devices are created under `/dev/` directory with the prefix `dm-`. These devices are the same as any other block devices on the host. To list all of the multipath devices, run the `multipath -ll` command.

The following example shows system output from the `multipath -ll` command for one of the multipath devices.

```
mpathg (360080e5001be48800001c9a51c1819f) dm-8 NETAPP,INF-01-00
  size=30G features='3 queue_if_no_path pg_init_retries 50' hwhandler='1 rdac' wp=rw
  |--- policy='round-robin 0' prio=14 status=active
  |   - 16:0:0:4 sdau 66:224 active ready running
  |   `- 15:0:0:4 sdbc 67:96 active ready running
  `-+ policy='round-robin 0' prio=9 status=enabled
     | 13:0:0:4 sdat 66:208 active ready running
     `- 14:0:0:4 sdbb 67:80 active ready running
```

In this example, the multipath device nodes for this device are `/dev/mapper/mpathg` and `/dev/dm-8`. This example shows how the output should appear during normal operation. The lines beginning with "policy=" are the path groups. There should be one path group for each controller. The path group currently being used for I/O access will have a status of active. To verify that ALUA is enabled, all `prio` values should be greater than 8, and all paths should show `active` ready as their status.

The following table lists some basic options and parameters for the `multipath` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>multipath -h</td>
<td>Prints usage information</td>
</tr>
<tr>
<td>multipath</td>
<td>With no arguments, attempts to create multipath devices from disks not currently assigned to multipath devices</td>
</tr>
<tr>
<td>multipath -ll</td>
<td>Shows the current multipath topology from all available information, such as the sysfs, the device mapper, and path checkers</td>
</tr>
<tr>
<td>multipath -ll map</td>
<td>Shows the current multipath topology from all available information, such as the sysfs, the device mapper, and path checkers</td>
</tr>
<tr>
<td>multipath -f map</td>
<td>Flushes the multipath device map specified by the map option, if the map is unused</td>
</tr>
<tr>
<td>multipath -F</td>
<td>Flushes all unused multipath device maps</td>
</tr>
</tbody>
</table>
How to use partitions on DM devices

Multipath devices can be partitioned like any other block device. When you create a partition on a multipath device, device nodes are created for each partition. The partitions for each multipath device have a different dm- number than the raw device.

For example, if you have a multipath device with the WWID
3600a0b80005ab177000017544a8d6b9c and the user friendly name mpathb, you can reference the entire disk through the following path:

```
/dev/mapper/mpathb
```

If you create two partitions on the disk, they will be accessible through the following path:

```
/dev/mapper/mpathbp1
/dev/mapper/mpathbp2.
```

If you do not have user friendly names enabled, the entire disk will be accessible through the following path:

```
/dev/mapper/3600a0b80005ab177000017544a8d6b9c
```

And the two partitions are accessible through the following path:

```
/dev/mapper/3600a0b80005ab177000017544a8d6b9cp1
/dev/mapper/3600a0b80005ab177000017544a8d6b9cp2
```

Troubleshooting Device Mapper

<table>
<thead>
<tr>
<th>Situation</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the multipath daemon, multipathd, running?</td>
<td>At the command prompt, enter the command: #service multipathd status.</td>
</tr>
<tr>
<td>Why are no devices listed when you run the</td>
<td>At the command prompt, enter the command: #cat /proc/scsi/scsi. The system output displays all of the devices that are already discovered. Verify that the multipath.conf file has been updated with proper settings. You can check the running configuration with the multipathd show config command.</td>
</tr>
<tr>
<td>multipath -ll command?</td>
<td></td>
</tr>
</tbody>
</table>

MPP/RDAC failover driver

The RDAC failover driver is not the recommended failover driver for the Linux operating system. The RDAC failover driver will be deprecated in a future release.

Linux (MPP/RDAC) is the host type to be selected from SANtricity Storage Manager Host Mappings view for the RDAC failover driver for the Linux operating system.

Features of the RDAC failover driver provided with the SANtricity Storage Manager

Redundant Dual Active Controller (RDAC), or MPP-RDAC, is the failover driver for the Linux OS that is included in SANtricity Storage Manager. The RDAC failover driver includes these features:
• On-the-fly path validation.
• Cluster support.
• Automatic detection of path failure. The RDAC failover driver automatically routes I/O to another path in the same controller or to an alternate controller, in case all paths to a particular controller fail.
• Retry handling is improved, because the RDAC failover driver can better understand vendor-specific statuses returned from the controller through sense key/ASC/ASCQ.
• Automatic rebalance is handled. When the failed controller obtains Optimal status, storage array rebalance is performed automatically without user intervention.
• Load-balancing policies including round robbin subset and least queue depth.

**RDAC load balancing policies**

Load balancing is the redistribution of read/write requests to maximize throughput between the server and the storage array. Load balancing is very important in high workload settings or other settings where consistent service levels are critical. The multi-path driver transparently balances I/O workload without administrator intervention. Without multi-path software, a server sending I/O requests down several paths might operate with very heavy workloads on some paths, while other paths are not used efficiently.

The multi-path driver determines which paths to a device are in an active state and can be used for load balancing. Multiple options for setting the load-balancing policies allow you to optimize I/O performance when mixed host interfaces are configured. Load balancing is performed on multiple paths to the same controller but not across both controllers.

The load-balancing policies that you can select for the RDAC multi-path driver include the following.

• **Round Robin Subset** - The round robin with subset I/O load-balancing policy routes I/O requests, in rotation, to each available data path to the controller that owns the volumes. This policy treats all paths to the controller that owns the volume equally for I/O activity. Paths to the secondary controller are ignored until ownership changes. The basic assumption for the round robin with subset I/O policy is that the data paths are equal. With mixed host support, the data paths might have different bandwidths or different data transfer speeds.

• **Least Queue Depth** - The least queue depth policy is also known as the least I/Os policy or the least requests policy. This policy routes the next I/O request to the data path on the controller that owns the volume that has the least outstanding I/O requests queued. For this policy, an I/O request is simply a command in the queue. The type of command or the number of blocks that are associated with the command is not considered. The least queue depth policy treats large block requests and small block requests equally. The data path selected is one of the paths in the path group of the controller that owns the volume.

**Prerequisites for installing RDAC on the Linux OS**

Before installing RDAC on the Linux OS, make sure that your storage array meets these conditions:

• Make sure that the host system on which you want to install the RDAC driver has supported HBAs.

• Refer to the appropriate installation guide for your controller tray or controller-drive tray for any configuration settings that you need to make.

• Although the system can have Fibre Channel HBAs from multiple vendors or multiple models of Fibre Channel HBAs from the same vendor, you can connect only the same model of Fibre Channel HBAs to each storage array.
• Make sure that the low-level HBA driver has been correctly built and installed before RDAC driver installation.

• The standard HBA driver must be loaded before you install the RDAC driver. The HBA driver has to be a non-failover driver.

• For LSI HBAs, the port driver is named mptbase, and the host driver is named mptscsi or mptscsih, although the name depends on the driver version. The Fibre Channel driver is named mptfc, the SAS driver is named mptssas, and the SAS2 driver is named mpt2sas.

• For QLogic HBAs, the base driver is named qla2xxx, and host driver is named qla2300. The 4-GB HBA driver is named qla2400.

• For IBM Emulex HBAs, the base driver is named lpfcd or lpfc, although the name depends on the driver version.

• For Emulex HBAs, the base driver is named lpfcd or lpfc, although the name depends on the driver version.

• Make sure that the kernel source tree for the kernel version to be built against is already installed. You must install the kernel source rpm on the target system for the SUSE SLES OS. You are not required to install the kernel source for the Red Hat OS.

• Make sure that the necessary kernel packages are installed: source rpm for the SUSE OS and kernel headers/kernel devel for the Red Hat Enterprise Linux OS.

In SUSE OSs, you must include these items for the HBAs mentioned as follows:

• For LSI HBAs, INITRD_MODULES includes mptbase and mptscsi (or mptscsih) in the /etc/sysconfig/kernel file. The Fibre Channel driver is named mptfc, the SAS driver is named mptssas, and the SAS2 driver is named mpt2sas.

• For QLogic HBAs, INITRD_MODULES includes a qla2xxx driver and a qla2300 driver in the /etc/sysconfig/kernel file.

• For IBM Emulex HBAs, INITRD_MODULES includes an lpfcd driver or an lpfc driver in the /etc/sysconfig/kernel file.

• For Emulex HBAs, INITRD_MODULES includes an lpfcd driver or an lpfc driver in the /etc/sysconfig/kernel file.

Installing SANtricity Storage Manager and RDAC on the Linux OS

About this task

Important: SANtricity Storage Manager requires that the different Linux OS kernels have separate installation packages. Make sure that you are using the correct installation package for your particular Linux OS kernel.

Steps

1. Open the SANtricity Storage Manager SMIA installation program, which is available from your storage vendor's website.

   The SANtricity Storage Manager installation window appears.

2. Click Next.

3. Accept the terms of the license agreement, and click Next.

4. Select one of the installation packages:
• **Typical** – Select this option to install all of the available host software.

• **Management Station** – Select this option to install software to configure, manage, and monitor a storage array. This option does not include RDAC. This option installs only the client software.

• **Host** – Select this option to install the storage array server software.

• **Custom** – Select this option to customize the features to be installed.

5. Click **Next**.

   **Note:** For this procedure, **Typical** is selected. If the **Host** installation option is selected, the Agent, the Utilities, and the RDAC driver are installed.

You might receive a warning after you click **Next**. The warning states:

```
Existing versions of the following software already reside on this computer ... If you choose to continue, the existing versions will be overwritten with new versions ....
```

If you receive this warning and want to update the SANtricity Storage Manager Version, click **OK**.

6. Click **Install**.

   A warning appears after you click **Install**. The warning tells you that the RDAC driver is not automatically installed. You must manually install the RDAC driver.

   The RDAC source code is copied to the specified directory in the warning message. Go to that directory, and perform the steps in **Installing RDAC manually on the Linux OS** on page 55.

7. Click **Done**.

**Installing RDAC manually on the Linux OS**

**Steps**

1. To unzip the RDAC `.tar.gz` file and enter the RDAC tar file, type this command, and press **Enter**:

   ```
tar -zxvf <filename>
   ```

2. Go to the Linux RDAC directory.

3. Type this command, and press **Enter**.

   ```
   make uninstall
   ```

4. To remove the old driver modules in that directory, type this command, and press **Enter**:

   ```
   make clean
   ```

5. To compile all driver modules and utilities in a multiple CPU server (SMP kernel), type this command, and press **Enter**:

   ```
   make
   ```
6. Type this command, and press Enter:

```bash
make install
```

These actions result from running this command:

- The driver modules are copied to the kernel module tree.
- The new RAM disk image (mpp-`uname -r`.img) is built, which includes the RDAC driver modules and all driver modules that are needed at boot.

7. Follow the instructions shown at the end of the build process to add a new boot menu option that uses /boot/mpp-`uname -r`.img as the initial RAM disk image.

**Making sure that RDAC is installed correctly on the Linux OS**

**Steps**

1. Restart the system by using the new boot menu option.

2. Make sure that these drivers were loaded after restart by running the lsmod command:
   - `scsi_mod`
   - `sd_mod`
   - `sg`
   - `mppUpper`
   - The physical HBA driver module (lpfc, mptsas, mpt2sas, qla2xxxx)
   - `mppVhba`

3. To verify that the MPP driver has discovered the available physical volumes and created virtual volumes for them, type this command, and press Enter:

```bash
/opt/mpp/lsvdev
```

You can now send I/O to the volumes.

4. If you make any changes to the RDAC configuration file (`/etc/mpp.conf`) or the persistent binding file (`/var/mpp/devicemapping`), run the `mppUpdate` command to rebuild the RAM disk image to include the new file. In this way, the new configuration file (or persistent binding file) can be used on the next system restart.

5. To dynamically reload the driver stack (mppUpper, physical HBA driver modules, mppVhba) without restarting the system, perform these steps:
   a. Remove all of the configured scsi devices from the system.
   b. To unload the mppVhba driver, type this command, and press Enter:

   ```bash
   modprobe -r mppVhba
   ```

   c. To unload the physical HBA driver when using Qlogic, type this command, and press Enter:

   ```bash
   modprobe -r qla2xxx
   ```

   d. To unload the mppUpper driver, type this command, and press Enter:

   ```bash
   modprobe -r mppUpper
   ```
e. To reload the mppUpper driver, type this command, and press Enter:
```bash
modprobe mppUpper
```

f. To reload the physical HBA driver, type this command, and press Enter:
```bash
modprobe "physical hba driver modules"
```

g. To reload the mppVhba driver, type this command, and press Enter:
```bash
modprobe mppVhba
```

6. Restart the system whenever there is an occasion to unload the driver stack.

7. Use a utility, such as devlabel, to create user-defined device names that can map devices based on a unique identifier, called a UUID.

8. Use the udev command for persistent device names. The udev command dynamically generates device name links in the /dev/disk directory based on path, ID or UUID.

```bash
linux-kbx5:/dev/disk # ls /dev/disk by-id by-path by-uuid
```

For example, the /dev/disk/by-id directory links volumes that are identified by WWIDs of the volumes to actual disk device nodes.

```bash
lrwxrwxrwx 1 root root 10 Feb 23 12:15 scsi-3600a0b80000c2df9000003b141417799 -> ../../sdda
lrwxrwxrwx 1 root root 9 Feb 23 12:15 scsi-3600a0b80000f2703000000d416b94fd -> ../../sdc
lrwxrwxrwx 1 root root 9 Feb 23 12:15 scsi-3600a0b80000f27030000015416b958f -> ../../sdg
```

### Configuring failover drivers for the Linux OS

The Windows OS and the Linux OS share the same set of tunable parameters to enforce the same I/O behaviors.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImmediateVirtLunCreate</td>
<td>0</td>
<td>This parameter determines whether to create the virtual LUN immediately if the owning physical path is not yet discovered. This parameter can take the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 0 – Do not create the virtual LUN immediately if the owning physical path is not yet discovered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 1 – Create the virtual LUN immediately if the owning physical path is not yet discovered.</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BusResetTimeout</td>
<td></td>
<td>The time, in seconds, for the RDAC driver to delay before retrying an I/O operation if the DID_RESET status is received from the physical HBA. A typical setting is 150.</td>
</tr>
</tbody>
</table>
| AllowHBAsgDevs         | 0             | This parameter determines whether to create individual SCSI generic (SG) devices for each I:T:L for the end LUN through the physical HBA. This parameter can take the following values:  
|                        |               | 0 – Do not allow creation of SG devices for each I:T:L through the physical HBA.  
|                        |               | 1 – Allow creation of SG devices for each I:T:L through the physical HBA.                                                                                                                                  |

**MppUtil utility**

The mppUtil utility is a general-purpose command-line driven utility that works only with MPP-based RDAC solutions. The utility instructs RDAC to perform various maintenance tasks but also serves as a troubleshooting tool when necessary.

To use the mppUtil utility, type this command, and press Enter:

```
mppUtil [-a target_name] [-c wwn_file_name] [-d debug_level]  
[-e error_level] [-g virtual_target_id] [-I host_num]  
[-o feature_action_name=value][, SaveSettings]]  
[-s "failback" | "avt" | "busscan" | "forcerebalance"] [-S] [-U]  
[-V] [-w target_wwn,controller_index]
```

**Note:** The quotation marks must surround the parameters.

The mppUtil utility is a cross-platform tool. Some parameters might not have a meaning in a particular OS environment. A description of each parameter follows.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a target_name</td>
<td>Shows the RDAC driver’s internal information for the specified virtual target_name (storage array name). If a target_name value is not included, the -a parameter shows information about all of the storage arrays that are currently detected by this host.</td>
</tr>
<tr>
<td>-c wwn_file_name</td>
<td>Clears the WWN file entries. This file is located at /var/mpp with the extension .wwn.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-d debug_level</td>
<td>Sets the current debug reporting level. This option works only if the RDAC driver has been compiled with debugging enabled. Debug reporting is comprised of two segments. The first segment refers to a specific area of functionality, and the second segment refers to the level of reporting within that area. The <code>debug_level</code> is one of these hexadecimal numbers:</td>
</tr>
<tr>
<td></td>
<td>• 0x20000000 – Shows messages from the RDAC driver’s init() routine.</td>
</tr>
<tr>
<td></td>
<td>• 0x10000000 – Shows messages from the RDAC driver’s attach() routine.</td>
</tr>
<tr>
<td></td>
<td>• 0x08000000 – Shows messages from the RDAC driver’s ioctl() routine.</td>
</tr>
<tr>
<td></td>
<td>• 0x04000000 – Shows messages from the RDAC driver’s open() routine.</td>
</tr>
<tr>
<td></td>
<td>• 0x02000000 – Shows messages from the RDAC driver’s read() routine.</td>
</tr>
<tr>
<td></td>
<td>• 0x01000000 – Shows messages related to HBA commands.</td>
</tr>
<tr>
<td></td>
<td>• 0x00800000 – Shows messages related to aborted commands.</td>
</tr>
<tr>
<td></td>
<td>• 0x00400000 – Shows messages related to panic dumps.</td>
</tr>
<tr>
<td></td>
<td>• 0x00200000 – Shows messages related to synchronous I/O activity.</td>
</tr>
<tr>
<td></td>
<td>• 0x00000001 – Debug level 1.</td>
</tr>
<tr>
<td></td>
<td>• 0x00000002 – Debug level 2.</td>
</tr>
<tr>
<td></td>
<td>• 0x00000004 – Debug level 3.</td>
</tr>
<tr>
<td></td>
<td>• 0x00000008 – Debug level 4.</td>
</tr>
<tr>
<td></td>
<td>These options can be combined with the logical AND operator to provide multiple areas and levels of reporting as needed.</td>
</tr>
<tr>
<td></td>
<td>For use by technical support only.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>-e error_level</code></td>
<td>Sets the current error reporting level to <code>error_level</code>, which can have one of these values:</td>
</tr>
<tr>
<td></td>
<td>• 0 – Show all errors.</td>
</tr>
<tr>
<td></td>
<td>• 1 – Show path failover, controller failover, retryable, fatal, and recovered errors.</td>
</tr>
<tr>
<td></td>
<td>• 2 – Show path failover, controller failover, retryable, and fatal errors. This is the default setting.</td>
</tr>
<tr>
<td></td>
<td>• 3 – Show path failover, controller failover, and fatal errors.</td>
</tr>
<tr>
<td></td>
<td>• 4 – Show controller failover and fatal errors.</td>
</tr>
<tr>
<td></td>
<td>• 5 – Show fatal errors.</td>
</tr>
<tr>
<td></td>
<td>For use by technical support only.</td>
</tr>
<tr>
<td><code>-g virtual_target_id</code></td>
<td>Shows the RDAC driver’s internal information for the specified <code>virtual_target_id</code>.</td>
</tr>
<tr>
<td><code>-I host_num</code></td>
<td>Prints the maximum number of targets that can be handled by that host. Here, host refers to the HBA drivers on the system and includes the RDAC driver. The host number of the HBA driver is given as an argument. The host numbers assigned by the Linux middle layer start from 0. If two ports are on the HBA card, host numbers 0 and 1 would be taken up by the low-level HBA driver, and the RDAC driver would be at host number 2. To determine the host number, use <code>/proc/scsi</code>.</td>
</tr>
<tr>
<td><code>-o feature_action_name[=value][, SaveSettings]</code></td>
<td>Troubleshoots a feature or changes a configuration setting. Without the <code>SaveSettings</code> keyword, the changes affect only the in-memory state of the variable. The <code>SaveSettings</code> keyword changes both the in-memory state and the persistent state. You must run <code>mppUpdate</code> to reflect these changes in the inird image before rebooting the server. Some example commands are:</td>
</tr>
<tr>
<td></td>
<td>• <code>mppUtil -o</code> – Shows all the available feature action names.</td>
</tr>
<tr>
<td></td>
<td>• <code>mppUtil -o ErrorLevel=0x2</code> – Sets the <code>ErrorLevel</code> parameter to 0x2 (affects only the in-memory state).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| -s ["failback" | "avt" | "busscan" | "forcerebalance"] | Manually initiates one of the RDAC driver’s scan tasks.  
- A “failback” scan causes the RDAC driver to reattempt communications with any failed controllers.  
- An “avt” scan causes the RDAC driver to check whether AVT has been enabled or disabled for an entire storage array.  
- A “busscan” scan causes the RDAC driver to go through its unconfigured devices list to see if any of them have become configured.  
- A “forcerebalance” scan causes the RDAC driver to move storage array volumes to their preferred controller and ignore the value of the DisableLunRebalance configuration parameter of the RDAC driver. |
| -S | Reports the Up state or the Down state of the controllers and paths for each LUN in real time. |
| -U | Refreshes the Universal Transport Mechanism (UTM) LUN information in MPP driver internal data structure for all the storage arrays that have already been discovered. |
| -V | Prints the version of the RDAC driver currently running on the system. |
| -w target_wwn,controller_index | For use by technical support only. |

### Frequently asked questions about MPP/RDAC

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>How do I get logs from RDAC in the Linux OS?</td>
<td>Use the mppSupport command to obtain several logs related to RDAC. The mppSupport command is found in the <code>/opt/mpp/mppSupport</code> directory. The command creates a file named <code>mppSupportdata_hostname_RDAC version_datetime.tar.gz</code> in the <code>/tmp</code> directory.</td>
</tr>
<tr>
<td>How does persistent naming work?</td>
<td>The Linux OS SCSI device names can change when the host system restarts. Use a utility, such as devlabel, to create user-defined device names that will map devices based on a unique identifier. The udev method is the preferred method.</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>What must I do after applying a kernel update?</td>
<td>After you apply the kernel update and start the new kernel, perform these steps to build the RDAC Initial Ram Disk image (initrd image) for the new kernel:</td>
</tr>
<tr>
<td></td>
<td>1. Change the directory to the Linux RDAC source code directory.</td>
</tr>
<tr>
<td></td>
<td>2. Type <code>make uninstall</code>, and press Enter.</td>
</tr>
<tr>
<td></td>
<td>3. Reinstall RDAC. Go to <a href="#">Installing RDAC manually on the Linux OS</a> on page 55.</td>
</tr>
<tr>
<td>What is the Initial Ram Disk Image (initrd image), and how do I create a new initrd image?</td>
<td>The initrd image is automatically created when the driver is installed by using the <code>make install</code> command. The boot loader configuration file must have an entry for this newly created image. The initrd image is located in the boot partition. The file is named <code>mpp'-'uname -r'.img</code>. For a driver update, if the system already has a previous entry for RDAC, the system administrator must modify the existing RDAC entry in the boot loader configuration file. In most of the cases, no change is required if the kernel version is the same. To create a new initrd image, type <code>mppUpdate</code>, and press Enter. The old image file is overwritten with the new image file. For the SUSE OS, if third-party drivers need to be added to the initrd image, change the <code>/etc/sysconfig/kernel</code> file with the third-party driver entries. Run the <code>mppUpdate</code> command again to create a new initrd image.</td>
</tr>
<tr>
<td>How do I remove unmapped or disconnected devices from the existing host?</td>
<td>Run <code>hot_add -d</code> to remove all unmapped or disconnected devices.</td>
</tr>
<tr>
<td>What if I remap a LUN from the storage array?</td>
<td>Run <code>hot_add -u</code> to update the host with the changed LUN mapping.</td>
</tr>
<tr>
<td>What if I change the size of the LUN on the storage array?</td>
<td>Run <code>hot_add -c</code> to change the size of the LUN on the host.</td>
</tr>
<tr>
<td>How do I know what storage arrays MPP has discovered?</td>
<td>To make sure that the RDAC driver has found the available storage arrays and created virtual storage arrays for them, type <code>Enter</code> after each command.</td>
</tr>
<tr>
<td></td>
<td><code>ls -lR /proc/mpp</code></td>
</tr>
<tr>
<td></td>
<td><code>mppUtil -a</code> <code>/opt/mpp/lsdev</code></td>
</tr>
<tr>
<td></td>
<td>To show all attached and discovered volumes, type <code>cat /proc/scsi/scsi</code>, and press Enter.</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>What should I do if I receive this message?</td>
<td>The path failover drivers that cause this warning are the RDAC drivers on both the Linux OS and the Windows OS. The storage array user label is used for storage array-to-virtual target ID binding in the RDAC driver. For the Linux OS, change this file to add the storage array user label and its virtual target ID.</td>
</tr>
<tr>
<td>Warning: Changing the storage array name can cause host applications to lose access to the storage array if the host is running certain path failover drivers. If any of your hosts are running path failover drivers, please update the storage array name in your path failover driver’s configuration file before rebooting the host machine to insure uninterrupted access to the storage array. Refer to your path failover driver documentation for more details.</td>
<td></td>
</tr>
<tr>
<td>~ # more /var/mpp/devicemapping</td>
<td></td>
</tr>
</tbody>
</table>
Failover drivers for the AIX/PowerVM operating system

Multipath I/O (MPIO) is the supported failover driver for the AIX/PowerVM operating system on the E-Series/EF-Series systems. The MPIO driver has basic failover features such as fault-tolerance and performance monitoring.

The AIX/PowerVM operating system has three types of failover drivers, which include:

- MPIO
- SDDPCM
- RDAC

Only the MPIO driver is supported with the E-Series/EF-Series systems.

About the AIX/PowerVM failover driver

The primary function of the MPIO driver is to appropriately choose the physical paths on which to route I/O. In the event of a path loss, the MPIO driver will re-route I/O to other available paths (failover) with minimal interruption and no user interaction.

The MPIO driver allows a device to be detected through one or more physical connections or path. The MPIO capable device driver can control more than one type of target device. The interaction of different components such as the Device Driver capability, PCM, and Object Data Management (ODM) make up the MPIO solution.

Before an E-Series/EF-Series device can take advantage of the MPIO driver, the predefined attributes in the ODM must be modified to support detection, configuration, and management of the E-Series/EF-Series.

Listing the device driver version (MPIO)

About this task

Note: Where you enter the following commands depends on whether you are using the NPIV configuration or the vSCSI PowerVM configuration.

To list the MPIO device driver version, run the command below:

```bash
# lslpp -l devices.common.IBM.mpio.rte
```

To list the MPIO device according to its respective storage on the E-Series/EF-Series device, run the command below:

```bash
# mpio_get_config -l hdiskxx (Where "xx" represent the hdisk number E.g : "hdisk5")
```

To list all path information, run the command below:

```bash
# lspath
```

Important: The `mpio_get_config -Av` command is not supported on E-Series/EF-Series devices with the AIX/PowerVM operating system.
Validating object data management (ODM))

ODM is an integral part of device configuration on AIX/PowerVM. ODM contains the default values for the MPIO driver that must be modified so the MPIO driver can take advantage of your E-Series/EF-Series devices.

A good understanding of ODM is critical for solving AIX device issues such as boot up, I/O transfer error, and device management. To make sure that the modifications are automatically made to ODM, install the SANtricity Storage Manager for AIX.

**Note:** Refer to the *SANtricity® Storage Manager 11.20 Software Installation Reference Guide* and the *SANtricity® Storage Manager 11.20 System Upgrade Guide* for more information about the ODM entry installation.

To validate the ODM, run the following command:

```
# lslpp -l disk.fcp.netapp_eseries.rte
```

The expected result is shown in the following example:

![Example output](image)

**Note:** Where this command is performed depends on whether you are using the NPIV configuration or the vSCSI PowerVM configuration.

Understanding the recommended AIX settings and HBA settings

Please check your AIX servers for the recommended default settings and the HBA settings.

**Note:** Where these commands are run depend on whether you are using the NPIV configuration or the vSCSI PowerVM configuration.

Checking the AIX default settings

Run the following command to check the default settings for AIX.

```
# lsattr -El hdiskxx
```

where `xx` is the hdisk number.

The expected output is similar to that shown in the following example.
Checking the HBA Settings

Most of the default settings are set by the ODM except for the following two HBA settings:

- `dyntrk=yes`
- `fc_err_recov=fast_fail`

Run the following command to check the default settings for HBA.

```
# lsattr -El fscsix
```

where `xx` is the fscsi number.

You must manually set the `dyntrk` and the `fc_err_recov` HBA settings. Run the following command to change these settings:

```
# chdev -l fscsix -a dyntrk=yes -a fc_err_recov=fast_fail -P
```

where `xx` is the fscsi number.

You can also run the following script to change the HBA settings:

```
#!/usr/bin/ksh
# This script changes fcscsi device attributs from delayed_fail to fast_fail (fast_fail ON)
and dyntrk from no to yes
lscfg | grep fcscsi | cut -d' ' -f2 | while read line
do
    chdev -l $line -a fc_err_recov=fast_fail
    lsattr -El $line | grep fc_err_recov
done
```

where `xx` is the fscsi number.
Enabling the round-robin algorithm

The ODM I/O algorithm is set to failover by default. NetApp recommends using round-robin to achieve optimal performance. In addition, set the Reserve_policy parameter to "no_reserve". This change will allow I/O to be distributed across all enabled adapters to the owning controller ports.

Checking the algorithm default settings

Note: Where these commands are run depend on whether you are using the NPIV configuration or the SCSI PowerVM configuration.

Run the following command to check the default settings for the ODM I/O algorithm.

```
# lsattr -El hdiskxx
```

where xx is the hdisk number.

Changing the round-robin algorithm

Note: You have to manually set up the algorithm and the reserve_policy to "round_robin" and "no_reserve" on E-Series/EF-Series devices.

For each E-Series/EF-Series hdisk in your configuration, run the following chdev command to change the algorithm.

```
# chdev -l hdiskxx -a 'algorithm=round_robin reserve_policy=no_reserve'
```

where xx is your hdisk number.

If the algorithm setting was successfully changed, you will see a message string similar to the following example.

```
# chdev -l hdisk1 -a 'algorithm=round_robin reserve_policy=no_reserve'
```

If you have file systems or volume groups on the hdisk, the chdev command will fail as show in the following example.

E.g (algorithm setting failed):

```
# chdev -l hdisk5 -a 'algorithm=round_robin reserve_policy=no_reserve'
Error (The device has a Filesystem or is part of a volume group):
```
## Troubleshooting the MPIO device driver

<table>
<thead>
<tr>
<th>Problem</th>
<th>Recommended Action</th>
</tr>
</thead>
</table>
| Why are no paths listed when I run `lspath`? | Make sure the ODM is installed. At the command prompt, enter the following command:  

```
# lslpp -l disk.fcp.netapp_eseries.rte
```

Check the HBA settings and the failover settings.  
To rescan, enter the following command:

```
# cfgmgr
```

| Why are no devices listed when I run `mpio_get_config -Av` command? | This command will not work on AIX/PowerVM with E-Series/EF-Series. Instead, run the following command:  

```
# mpio_get_config -l hdiskxx
```

where `hdiskxx` represents the MPIO device on the E-Series/EF-Series storage system. |
Failover drivers for the Solaris operating system

MPxIO is the supported failover driver for the Solaris operating system.

Solaris OS restrictions

SANtricity Storage Manager no longer supports or includes RDAC for the following Solaris operating systems:

- Solaris 10
- Solaris 11

MPxIO load balancing policy

The load-balancing policy that you can choose for the Solaris MPxIO multi-path driver is the Round Robin with subset policy.

The round robin with subset I/O load-balancing policy routes I/O requests, in rotation, to each available data path to the controller that owns the volumes. This policy treats all paths to the controller that owns the volume equally for I/O activity. Paths to the secondary controller are ignored until ownership changes. The basic assumption for the round robin with subset I/O policy is that the data paths are equal. With mixed host support, the data paths might have different bandwidths or different data transfer speeds.

Enabling MPxIO on the Solaris 10 OS

About this task

MPxIO is included in the Solaris 10 OS. Therefore, MPxIO does not need to be installed. It only needs to be enabled.

Note: MPxIO for iSCSI is enabled by default.

Steps

1. To enable MPxIO for a specific protocol, run one of the following commands:
   - To enable FC drives, run the `stmsboot -D fp -e` command.
   - To enable 3-GB SAS drives, run the `stmsboot -D mpt -e` command.
   - To enable 6-GB SAS drives, run the `stmsboot -D mpt_sas -e` command.

   To find the correct parent and port numbers, look at the device entry for the internal drives, found in the `/dev/dsk/path`.

2. Reboot the system.

3. To enable or disable MPxIO on specific drives port, add a line similar to the following to the `/kernel/drv/fp.conf` Fibre Channel port driver configuration file:
Enable

name="fp" parent="/pci@8,600000/SUNW,qlc02" port=0 mpxio-disable="no";

Disable

name="fp" parent="/pci@8,600000/SUNW,qlc02" port=0 mpxio-disable="yes";

To find the correct parent and port numbers, look at the device entry for the internal drives, found in the `/dev/dsk/path`.

4. To globally enable or disable MPxIO, run one of the following commands:

Enable

```
# stmsboot -e
```

Disable

```
# stmsboot -d
```

Enabling MPxIO on the Solaris 11 OS

About this task

MPxIO is included in the Solaris 11 OS. Therefore, MPxIO does not need to be installed. It only needs to be enabled.

**Note:** MPxIO for the x86 architecture is, by default, enabled for the Fibre Channel (FC) protocol.

Steps

1. To enable MPxIO for FC drives, run the following command: `stmsboot -D fp -e`

2. Reboot the system.

Configuring failover drivers for the Solaris OS

Use the default settings for all Solaris OS configurations.

Frequently asked questions about Solaris failover drivers

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
</table>
| Where can I find MPxIO-related files? | You can find MPxIO-related files in these directories:  
/etc/  
/kernel/drv |
| Where can I find data files?     | You can find data files in these directories:  
/var/opt/SM |
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where can I find the command line interface (CLI) files?</td>
<td>You can find CLI files in this directory: /usr/sbin</td>
</tr>
<tr>
<td>Where can I find the bin files?</td>
<td>You can find the bin files in the /usr/sbin directory.</td>
</tr>
<tr>
<td>Where can I find device files?</td>
<td>You can find device files in these directories: /dev/rdsn /dev/dsk</td>
</tr>
<tr>
<td>Where can I find the SANtricity Storage Manager files?</td>
<td>You can find the SANtricity Storage Manager files in these directories: /opt/SMgr /opt/StorageManager</td>
</tr>
<tr>
<td>Where can I get a list of storage arrays, their volumes, LUNs, WWPNs, preferred paths, and owning controller?</td>
<td>Use the SMdevices utility, which is located in the /usr/bin directory. You can run the SMdevices utility from any command prompt.</td>
</tr>
<tr>
<td>How can I see whether volumes have been added?</td>
<td>Use the devfsadm utility to scan the system. Then run the mpathadm list lu command to list all volumes and their paths. If you still cannot see any new volumes, either reboot the host and run the mpathadm list lu command again, or use the SMdevices utility. The mpathadm list lu command works only if MPxIO is enabled. As an alternative, list this information by entering the luxadm probe command.</td>
</tr>
<tr>
<td>How do I find which failover module manages a volume in Solaris 11?</td>
<td>Check the host log messages for the volume. Storage arrays with Asymmetric Logical Unit Access (ALUA) are managed by the f_tpgs module. Storage arrays with earlier version of firmware are managed by the f_asym_lsi module. As an alternative, list this information by selecting one of the devices/LUN you would like to check and then enter the following command: # mpathadm list lu. For example: # mpathadm show lu /dev/rdsn/c0t60080E5000290B1CD000091B536FEA47d0s2</td>
</tr>
<tr>
<td>How can I determine the failover support for my device?</td>
<td>Use the following command to list the vendors VID. # mpathadm show mpath-support libmpscsi vhci.so. If the VID is not displayed with the command shown above, then f_tpgs will be used (if the target supports TPGS).</td>
</tr>
<tr>
<td>Where can I find the backup of the .conf files?</td>
<td>All files are saved in /etc/mpxio/ in a file name formed by concatenating the original file name, the timestamp and an indication of whether the file was enabled or disabled as shown in the example below: fp.conf.enable.20140509_1328</td>
</tr>
</tbody>
</table>
Installing ALUA support for VMware versions eSX4.1U3, eSXi5.0U1, and subsequent versions

About this task

Starting with ESXi5.0 U1 and ESX4.1U3, VMware will automatically have the claim rules to select the VMW_SATP_ALUA plug-in to manage storage arrays that have the target port group support (TPGS) bit enabled. All arrays with TPGS bit disabled are still managed by the VMW_SATP_LSI plug-in.

Steps

1. Make sure that the host software on the management station is upgraded to version 10.86.

2. Upgrade the controllers in the storage array to controller firmware version 7.86 and the corresponding NVSRAM version.

3. From host management client, verify that the host OS type is set to VMWARE. Starting with storage management software version 10.84, the VMWARE host type will have the ALUA and TPGS bits enabled by default.

4. Use one of the following command sequences to verify that the TPGS/ALUA enabled devices are claimed by the VMW_SATP_ALUA plug-in.

   • For ESX4.1, enter the command `#esxcli nmp device list` on the command line of the host. Check that the output shows VMW_SATP_ALUA as the value of Storage Array Type for every storage array whose host software level is 10.83 or higher. Storage arrays with lower level host software show VMW_SATP_LSI as the value of Storage Array Type.

   • For ESXi5.0, enter the command `#esxcli storage nmp device list` on the command line of the host. Check that the output shows VMW_SATP_ALUA as the value of Storage Array Type for every storage array whose host software level is 10.83 or higher. Storage arrays with lower level host software show VMW_SATP_LSI as the value of Storage Array Type.
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