



Virtual Storage Console, VASA Provider, and Storage Replication Adapter for VMware vSphere

Administration Guide for 7.2.1 release

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Contents

Overview of the virtual appliance for VSC, VASA Provider, and SRA	5
Supported plug-ins for VSC	6
Overview of the NFS plug-in for VAAI	6
Architecture of the virtual appliance for VSC, VASA Provider, and SRA	7
Managing datastores	8
Provisioning datastores	8
Mounting datastores on hosts	10
Resizing datastores	10
Destroying datastores	11
Host configuration and performance monitoring using the VSC dashboard	12
Editing ESXi host settings for VSC, VASA Provider, and SRA	12
Viewing the ESXi host settings using alerts	13
Monitoring datastores by using the VSC dashboard of the virtual appliance for VSC, VASA Provider, and SRA	13
Unrecognized or unknown storage systems issue	14
Monitoring virtual machines using the VSC dashboard	15
Managing VVol datastores by using VASA Provider	16
Storage capability profiles	17
What storage capabilities are	17
Considerations for creating and editing storage capability profiles	17
Creating and editing storage capability profiles	18
Automatically generating storage capability profiles	20
Verifying datastore compliance with the mapped storage capability profile	21
Setting alarm thresholds in VASA Provider for ONTAP	22
Provisioning VVol datastores	23
VASA Provider dashboard data requirements	26
Editing a VVol datastore	26
Removing storage from a VVol datastore	27
Mounting a VVol datastore	28
Enabling VM Storage Policies	28
Migrating traditional virtual machines to VVol datastores	29
Migrating virtual machines with older storage capability profiles	29
Monitoring VVol datastores by using the VASA Provider for ONTAP dashboard ...	30
Monitoring virtual machines by using the VASA Provider for ONTAP dashboard	31
Managing disaster recovery setup by using Storage Replication Adapter	32
Configuring protected and recovery site resources	32
Configuring folder mappings	32

Configuring resource mappings	33
Configuring placeholder datastores	33
Configuring SRA using array manager	34
Pairing protected and recovery sites	35
Verifying replicated storage systems	36
Troubleshooting issues with the virtual appliance for VSC, VASA	
Provider, and SRA	37
Collecting the VSC, VASA Provider, and SRA virtual appliance log files	37
Issue while editing VM Storage Policies after upgrade	37
VASA Provider status shows as “Offline” in vCenter Server GUI	38
Error while accessing the VSC Summary page of virtual appliance	38
Virtual machine provisioning fails with an undefined error	38
Thick provisioning of VVols fails for ONTAP 9.4 storage systems	39
VVOL datastore provisioning fails with vCenter Server 6.5	40
Copyright	41
Trademark	42
How to send comments about documentation and receive update	
notifications	43
Index	44

Overview of the virtual appliance for VSC, VASA Provider, and SRA

The virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) is a product suite that includes the capabilities of VSC, VASA Provider, and SRA. You can deploy this product suite as a virtual appliance, which reduces your effort of installing and registering each product separately with the vCenter Server.

The product suite includes SRA and VASA Provider as plug-ins for vCenter Server, which provide end-to-end lifecycle management for VMware virtual server environments running on NetApp storage and the VMware vSphere Web Client. The virtual appliance for VSC, VASA Provider, and SRA integrates smoothly with the VMware vSphere Web Client and enables you to use single sign-on (SSO) services. In an environment with multiple vCenter Server instances, each vCenter Server instance that you want to manage must have its own registered instance of VSC. The VSC dashboard page enables you to quickly check the overall status of your datastores and virtual machines.

Note: The NetApp blue "N" icon in the screens and portlets enables you to easily distinguish the NetApp features from the VMware features.

By running the virtual appliance for VSC, VASA Provider, and SRA, you can perform the following tasks:

- **Using VSC to manage storage and to configure the ESXi host**
 - You can add storage controllers to VSC that both SRA and VASA Provider can leverage.
 - Note:** For VASA Provider, you can add storage only as clusters.
 - You can add, remove, and assign credentials, and set up permissions for storage controllers within your VMware environment. In addition, you can manage the ESXi servers that are connected to NetApp storage. You can set values for host timeouts, NAS, and multipathing. You can also view storage details and collect diagnostic information.
 - You can monitor the performance of the datastores and virtual machines in your vCenter Server environment by using the Summary page and Reports page of the VSC GUI.
 - Any issues with storage systems and host systems are displayed on the dashboard. The predefined reports provide performance details about the datastores and virtual machines that are managed by VSC.
- **Using VASA Provider to create storage capability profiles and virtual datastores, and to set alarms**

VASA Provider for ONTAP is registered with vCenter Server as soon as you enable the VASA Provider extension. You can create and use storage capability profiles and virtual datastores. You can also set alarms to warn you when volumes and aggregates are approaching the threshold limits. You can monitor the performance of virtual machines disks (VMDKs) and the virtual machines that are created on virtual datastores.
- **Using SRA for disaster recovery**

You can use SRA with VMware Site Recovery Manager (SRM) to configure protected sites and recovery sites in your environment for disaster recovery in the event of a failure.

You can configure and use VSC, VASA Provider, and SRA in the following combinations:

- VSC only (default configuration)
- VSC and VASA Provider
- VSC and SRA

- VSC, VASA Provider, and SRA

The configuration that you select depends on which tasks you want to perform by using VSC, VASA Provider, and SRA.

To enable administrators to control access to the vCenter Server objects and to secure the system, VSC supports role-based access control (RBAC) at two levels:

- vSphere objects, such as virtual machines and datastores
These objects are managed by using vCenter Server RBAC.
- ONTAP storage
The storage systems are managed by using ONTAP RBAC.

If access control is not an issue, you can log in as an administrator, and access all of the features that VSC provides.

Tip: VSC has a “View” privilege that is available after the virtual appliance for VSC, VASA Provider, and SRA is installed. You can add the “View” privilege to the vCenter Server roles. The “View” privilege is required if you want to view VSC in the VMware vSphere Web Client.

Supported plug-ins for VSC

Virtual Storage Console for VMware vSphere (VSC) supports optional plug-ins to enhance the capabilities such as the NFS Plug-in for VAAI and VASA Provider for ONTAP. You can also enable the Storage Replication Adapter (SRA) extension to configure disaster recovery for your vCenter Server instance.

VSC provisioning operations benefit from using the NFS Plug-in for VMware VAAI. The plug-in integrates with VMware Virtual Disk Libraries to provide VMware vStorage APIs for Array Integration (VAAI) features, including copy offload and space reservations.

VASA Provider is a virtual appliance that improves storage management and supports virtual volumes (VVols). It provides information to the vCenter Server instance about the NetApp storage systems that are being used in the VMware environment. Integrating VASA Provider with the vCenter Server instance enables you to make more informed decisions. For example, you can create storage capability profiles that define different storage service level objectives (SLOs) for your environment. You can then use these SLOs to select a datastore with the correct storage attributes when provisioning virtual machines. You can also set up alarms to notify you when a volume or an aggregate is nearing full capacity or when a datastore is no longer in compliance with its associated SLO.

When SRA is enabled and used in conjunction with VMware Site Recovery Manager (SRM), you can recover the vCenter Server datastores and virtual machines in the event of a failure.

VSC provides a dashboard that enables you to monitor all of the datastores and virtual machines that are managed by VSC. You can view the performance of the datastores and virtual machines in your vCenter Server environment by using the predefined VSC reports.

Overview of the NFS plug-in for VAAI

The NetApp Plug-in for VMware vStorage APIs for Array Integration (VAAI) is a software library that integrates the VMware Virtual Disk Libraries that are installed on the ESXi host. The VMware VAAI package enables the offloading of certain tasks from the physical hosts to the storage array.

You can perform tasks such as thin provisioning and hardware acceleration at the array level to reduce the workload on the ESXi hosts. The copy offload feature and space reservation feature improve the performance of Virtual Storage Console (VSC) operations. The NetApp NFS Plug-in for VAAI is not shipped with VSC. You can download the plug-in installation package and obtain the instructions for installing the plug-in from the NetApp Support Site.

mysupport.netapp.com

You can complete your installation from the VSC **Tools > NFS VAAI** page .

See the NetApp Interoperability Matrix Tool (IMT) for the supported versions of ESXi, vSphere, and ONTAP.

[NetApp Interoperability Matrix Tool](#)

Architecture of the virtual appliance for VSC, VASA Provider, and SRA

The architecture of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) involves the storage system running ONTAP, the vCenter Server, the VMware vSphere Web Client, and the ESXi hosts.

The virtual appliance for VSC, VASA Provider, and SRA uses VMware-recommended, web-based architecture. The virtual appliance consists of two major components:

- A graphical user interface (GUI) web application that is displayed as a plug-in within the vSphere Web Client to provide a single management console for virtual environments
- A server component that is controlled by the VSC service and that hosts Java servlets to handle the GUI and API calls to the storage systems and the ESXi hosts

You can use the VMware vSphere Web Client to access VSC. Each VSC instance and VASA Provider instance must be registered with only one vCenter Server instance. Each SRA instance must be registered with Site Recovery Manager (SRM), which must be registered with vCenter Server.

The vSphere Web Client and any plug-in applications that are deployed in the vCenter Server use the HTTPS protocol to communicate with each other.

The vCenter Server instance communicates with the physical servers where the ESXi hosts are running. You can have multiple virtual machines running on the ESXi hosts. Each virtual machine can run an operating system and applications. The ESXi hosts then communicate with the storage systems. You can use the virtual appliance for VSC, VASA Provider, and SRA to enable the VASA Provider extension and the SRA extension. If you want to configure virtual volumes (VVols), then you must enable the VASA Provider extension. If you want to configure disaster recovery for your vCenter Server environment, you must enable the SRA extension. While configuring the disaster recovery setup, you must install the SRA plug-in on the SRM instance that is installed in your vCenter Server. Depending on what tasks you want to perform, you can enable or disable the required extensions by using the interface of the virtual appliance for VSC, VASA Provider, and SRA.

Managing datastores

You can use the provisioning capability of Virtual Storage Console (VSC) to provision, mount, resize, and manage datastores.

Provisioning datastores

Provisioning a datastore creates a logical container for your virtual machines and their VMDKs. You can provision a datastore, and then attach the datastore to a single host, to all of the hosts in a cluster, or to all of the hosts in a datacenter by using the NetApp Datastore Provisioning Wizard.

Before you begin

- To provision a datastore on a storage virtual machine (SVM) that is directly connected to Virtual Storage Console (VSC), you must have added the SVM to VSC by using a user account that has the appropriate privileges, not the default vsadmin user account or vsadmin role.
- To create an NFSv4.1 datastore, you must have enabled NFSv4.1 at the SVM level.

If you want to...	Enter the following command...
Enable NFSv4.1	<code>vserver nfs modify -vserver vserver_name -v4.1 enabled</code>
Disable NFSv4.1	<code>vserver nfs modify -vserver vserver_name -v4.1 disabled</code>

- If you use NFS or iSCSI and the subnet is different between your ESXi hosts and your storage system, the NFS settings or iSCSI settings in the `kaminoprefs` preferences file must include the ESXi host subnet masks.
This preferences file is also applicable to virtual datastore creation.
[NetApp Knowledgebase Answer 1031984: How to use the kaminoprefs file to specify which IP addresses to use for mounting using VSC Provisioning and Cloning](#)
- If you have enabled VASA Provider and you want to specify storage capability profiles for your NFS datastores or VMFS datastores, then you must create one or more storage capability profiles.

About this task

The Provision datastore menu enables you to specify a storage capability profile for the datastore, which helps in specifying consistent service level objectives (SLOs) and simplifies the provisioning process. You can specify a storage capability profile only if you have enabled VASA Provider. The virtual appliance for VSC, VASA Provider, and SRA supports the following protocols:

- NFSv3 and NFSv4.1
- VMFS5 and VMFS6

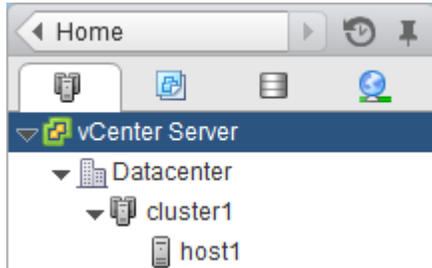
VSC can create a datastore on either an NFS volume or a LUN:

- For an NFS datastore, VSC creates an NFS volume on the storage system, and then updates the export policies.
- For a VMFS datastore, VSC creates a new volume (or uses an existing volume, if you selected that option), and then creates a LUN and an igroup.

Note: VMware does not support NFSv4.1 with datastore clusters.

Steps

1. From the vSphere Web Client **Home** page, click **Hosts and Clusters**.
2. In the navigation pane, select the datacenter on which you want to provision the datastore.



3. Specify the hosts on which you want to mount the datastore.

To make the datastore available to...	Do this...
All of the hosts in a datacenter	Right-click a datacenter, and select NetApp VSC > Provision Datastore .
All of the hosts in a cluster	Right-click a cluster, and select NetApp VSC > Provision Datastore .
A single host	Right-click a host, and select NetApp VSC > Provision Datastore .

4. Complete the pages in the **NetApp Datastore Provisioning Wizard** to create the datastore.

Most of the fields in the wizard are self-explanatory. The following table describes some of the fields for which you might require guidance.

Field	Description
Aggregate	Defines the aggregate on which you want to create a new volume. If you selected an SVM that is directly connected to VSC, striped aggregates appear as available; however, they are not supported. Provisioning to a striped aggregate will fail.
Type	Enables you to specify the type of protocol or file system to be used for your datastore. If you select NFS or VMFS, then NFSv4.1 or VMFS6, respectively, are selected by default. Note: VMware does not support NFSv4.1 with Site Recovery Manager (SRM).
Datastore cluster	Adds the datastore to a cluster if the Storage Distributed Resource Scheduler (SDRS) feature is enabled on the vCenter Server.
Storage capability profile	(Recommended) Specifies an existing storage capability profile that the wizard will use when defining the type of storage that you require for your virtual machines. The storage capability profile determines the following storage features: space reservation, deduplication, compression, encryption, and tiering policy. Storage capability profiles are available only if you have installed and registered VASA Provider for ONTAP. You can select a default storage capability profile that ships with VASA Provider, a profile that you created, or a profile that was auto-generated. To provision a datastore without a storage capability profile, you should select None .

Field	Description
Thin provision	<p>Allocates space on the volume when data is written, which allows you to provision more storage than is currently available. If disabled, space is reserved immediately.</p> <p>You must closely monitor the available space in the containing aggregate because thin provisioning can oversubscribe the available space. The autogrow feature is enabled by default in the 7.2 version of the virtual appliance for VSC, VASA Provider, and SRA. The autogrow feature automatically expands the datastore when space is required.</p>
Volume	Specifies the volume on which you want to create the datastore. For ONTAP, you should not create a datastore in the SVM root volume.

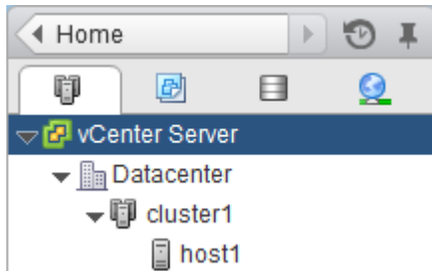
5. In the **Ready to complete** page, review the summary of your selections, and then click **Finish**.

Mounting datastores on hosts

Mounting a datastore provides storage access to additional hosts. You can mount the datastore on the additional hosts after you add the hosts to your VMware environment.

Steps

1. From the vSphere Web Client **Home** page, click **Hosts and Clusters**.
2. In the navigation pane, select the datacenter that contains the host.



3. Right-click the host and select **NetApp VSC > Mount Datastores**.
4. Select the datastores that you want to mount, and then click **OK**.

Resizing datastores

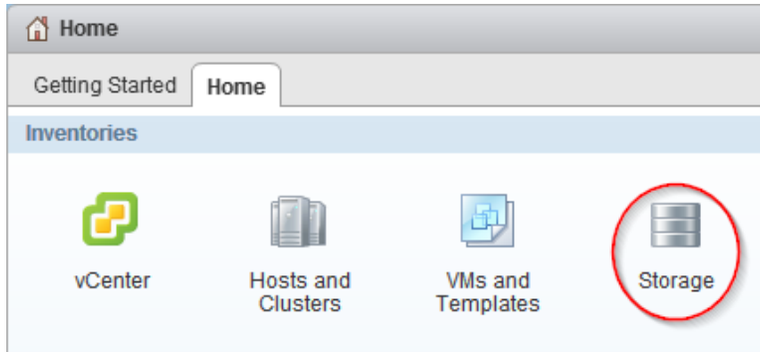
You might need to change the size of a datastore as your infrastructure requirements change.

About this task

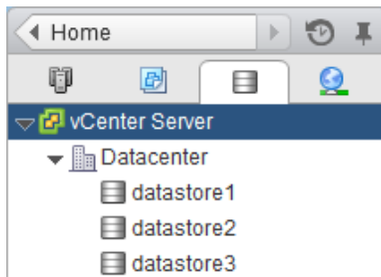
You can increase or decrease the size of an NFS datastore. You can only increase the size of a VMFS datastore.

Steps

1. From the vSphere Web Client **Home** page, click **Storage**.



2. In the navigation pane, select the datacenter that contains the datastore.



3. Right-click the datastore and select **NetApp VSC > Resize**.
4. In the **Resize** dialog box, specify a new size for the datastore and click **OK**.

Destroying datastores

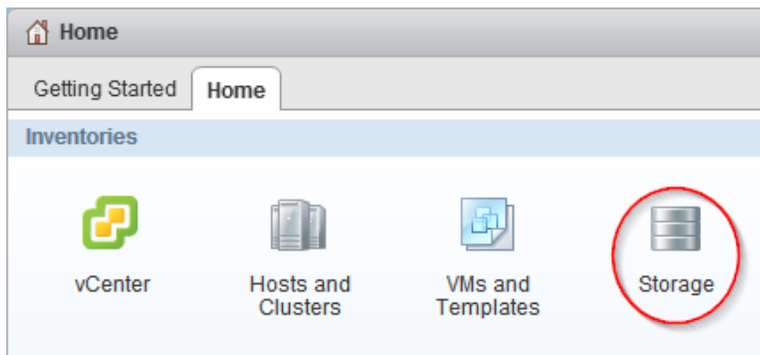
You might need to destroy a datastore when you decommission your virtual machines.

About this task

When you destroy a datastore, the virtual machines within that datastore are also destroyed. Virtual Storage Console for VMware vSphere displays a list of the affected virtual machines before you destroy the datastore.

Steps

1. From the vSphere Web Client **Home** page, click **Storage**.



2. In the navigator pane, right-click the datastore and select **NetApp VSC > Destroy**.
3. Click **OK**.

Host configuration and performance monitoring using the VSC dashboard

The Virtual Storage Console dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) provides an overview of the storage systems, ESXi host systems, datastores, and virtual machines in your vCenter Server environment. You can monitor the performance of datastores and virtual machines. The dashboard also reports any issues with storage and ESXi hosts.

The VSC dashboard displays IOPS, space utilized, latency, and committed capacity metrics that are obtained from your vCenter Server. ONTAP provides space saving metrics to the VSC dashboard. These performance parameters enable you to identify performance bottlenecks in the virtual environment and to take corrective action to resolve the issues. The data that is provided in the dashboard helps vCenter Server administrators and storage administrators in analyzing the datastore usage and to take corrective action to prevent the virtual machines from running into space-related constraints.

Editing ESXi host settings for VSC, VASA Provider, and SRA

You can use the dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) to modify your ESXi host settings.

Before you begin

You must have configured an ESXi host system for your vCenter Server instance.

About this task

If there is an issue with your ESXi host settings, an alert is displayed in the Host Systems portlet of the dashboard. You can click the alert to view the host name or the IP address of the ESXi host that has an alert.

Steps

1. Click **Home > Virtual Storage Console** from your vSphere Web Client.
2. Modify the ESXi host settings.

If you want to use the...	Do this...
Alert	<ol style="list-style-type: none"> a. Click  in the Host Systems portlet. b. Click the ESXi host name for which you want to modify the settings. c. Right-click the ESXi host name, and then click NetApp VSC > Set Recommended Values. d. Modify the required settings, and then click OK.
Edit settings button	<ol style="list-style-type: none"> a. Click Edit settings. b. Modify the required settings for the ESXi host in the Set Recommended Settings dialog box. c. Click OK.

Viewing the ESXi host settings using alerts

You can view the details of the ESXi hosts for which an alert is displayed in the Host Systems portlet of the dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA).

Before you begin

You must have configured an ESXi host system for your vCenter Server instance.

Steps

1. Log in to your vCenter Server instance.
2. Click **Home** > **Virtual Storage Console** from your vSphere Web Client.
3. Click  in the **Host Systems** portlet, and then click on the ESXi host for which an alert is displayed.

The IP address of the host systems that have alerts are listed in the NFS settings dialog box.

4. Right-click the ESXi host name, and then click **NetApp VSC** > **Show Details**.

The ESX Host Details dialog box provides information about the status, timeout settings, and mount paths for the ESXi host. You can view the current values and recommended values corresponding to the NFS settings for the selected ESXi host.

Monitoring datastores by using the VSC dashboard of the virtual appliance for VSC, VASA Provider, and SRA

You can monitor the performance and view details about storage that has critical issues by using the Datastores portlet of the Virtual Storage Console dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA). The dashboard lists the top five datastores in your vCenter Server instance.

The Datastores portlet provides the following details:

- The number of traditional datastores that are managed by VSC in your vCenter Server instance
You can view all of the datastores that are configured in your vCenter Server along with their performance metrics.
- The top five datastores based on resource usage and performance parameters
You can view the top five datastores in your vCenter Server along with their performance parameters and modify these datastores, if required.

You can list the top five datastores according to the space utilized, IOPS, or latency in one of the following orders:

- High to Low
- Low to High

Note: To view the IOPS for a datastore, you must either enable storage I/O control or uncheck the disable storage I/O statistics collection checkbox in the storage I/O control configuration. You can enable the storage I/O options only if you have the Enterprise Plus license from VMware.

- <https://docs.vmware.com/en/VMware-vSphere/6.0/com.vmware.vsphere.resmgmt.doc/GUID-BB5D9BAB-9E0E-4204-A76A-54634CD8AD51.html>

- <https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.resmgmt.doc/GUID-BB5D9BAB-9E0E-4204-A76A-54634CD8AD51.html>

The VSC dashboard of the virtual appliance for VSC, VASA Provider, and SRA enables you to view either NFS datastores or VMFS datastores. You can click on a datastore to navigate to the datastore details view that is provided by the vCenter Server instance to view and fix any issues with the datastores in your vCenter Server.

In the VMware vCenter Server linked-mode setup, you may have multiple instances of vCenter Servers. When you navigate from the VSC dashboard of one vCenter Server to any other page (for example, the datastore performance page), and then you navigate back to the VSC dashboard by using the Back button, data is displayed for the first vCenter Server instance in the vCenter Server drop-down menu. You must manually select the required vCenter Server instance for which you want information in the vCenter Server drop-down menu. The Reports page behaves in a similar manner.

Unrecognized or unknown storage systems issue

The VSC dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) displays alerts about unrecognized or unknown storage systems if authentication fails for any storage system or if any storage system is not configured in the vCenter Server.

About this task

This issue might be caused if the storage system credentials or the storage systems are updated in ONTAP, but are not updated in the vCenter Server. When NFS datastores are mounted over a private network or on any non-NetApp storage system in the vCenter Server, VSC discovery lists the datastores as unknown.

Storage systems that have IPv6 addresses are listed as unrecognized.

Steps

1. Access the VSC dashboard of the virtual appliance for VSC, VASA Provider, and SRA.
2. Click .
3. Click the link for the storage system for which an alert is displayed.

If the storage system...	Do this...
Has an authentication failure	<ol style="list-style-type: none"> a. Right-click the storage system with the authentication failure, and then click Modify. If the storage system credentials are not updated in the vCenter Server, you must add the credentials to your vCenter Server. b. Enter the appropriate credentials in the Modify Storage Systems dialog box, and then click OK.

If the storage system...	Do this...
Has an unknown error	<ol style="list-style-type: none"> <li>a. Right-click the storage system with “unknown” status, and identify the error. If the alert is displayed because the storage system is not added to your vCenter Server, then you must add the storage system to your vCenter Server. <li>b. Click  Add, and then add the required details of the storage system in the Add Storage System dialog box. <li>c. Click OK.

Monitoring virtual machines using the VSC dashboard

The Virtual Storage Console dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) lists the top five virtual machines in your vCenter Server based on the selected parameters.

The Virtual Machines portlet provides the following details:

- Number of virtual machines using NetApp datastores in your vCenter Server.
- Top five virtual machines based on committed capacity, latency, and uptime.

You can customize how the top five virtual machines are listed in the dashboard. The top five virtual machines can be listed in one of the following order:

- High to Low
- Low to High

You can further categorize the top five virtual machines by committed capacity, latency, and uptime. You can click on a virtual machine to navigate to the details view provided by the vCenter Server.

Managing VVol datastores by using VASA Provider

You can use VASA Provider for ONTAP to create and manage virtual volume (VVol) datastores. You can provision a VVol datastore, edit a VVol datastore, add and remove storage, mount a VVol datastore, and delete a VVol datastore.

A VVol datastore consists of one or more FlexVol volumes within a storage container (also called “backing storage”). A virtual machine can be spread across one datastore or multiple datastores.

While you can create a VVol datastore that has multiple FlexVol volumes, all of the FlexVol volumes within the storage container must use the same protocol (NFS, iSCSI, or FCP) and the same storage virtual machines (SVMs).

The Provision VVOL Datastore wizard that is provided by VASA Provider automatically sets up the VVol datastore. You do not require detailed knowledge of the underlying storage. For example, you do not have to identify a specific FlexVol volume to contain the storage. After you add FlexVol volumes to the VVol datastore, the storage container manages the storage requirements and prevents any situations where one FlexVol volume is full while another FlexVol volume has no storage.

Note: It is a good practice to include multiple FlexVol volumes in a VVol datastore. Because FlexVol volumes have LUN count restrictions that limit the number of virtual machines, including multiple FlexVol volumes can increase performance.

As part of the setup process, the wizard prompts you to specify a storage capability profile for the VVol datastore that you are creating. You must select one or more VASA Provider storage capability profiles for a VVol datastore. The profiles specify the FlexVol volume attributes. Using these profiles enables you to perform policy-based management within a datastore instead of using policy-based management only for datastore selection.

The wizard also prompts you to specify a default storage capability profile for any VVol datastores that are automatically created in that storage container. VASA Provider creates different types of VVols during VM Provisioning or VMDK creation, as required.

- **Config**
VMware vSphere uses this VVol to store configuration information.
In SAN (block) implementations, the storage is a 4 GB LUN.
In an NFS implementation, this is a directory containing VM config files such as the vmx file and pointers to other VVol datastore.
- **Data**
This VVol contains operating system information and user files.
In SAN implementations, this is a LUN that is the size of the virtual disk.
In an NFS implementation, this is a file that is the size of the virtual disk.
- **Swap**
This VVol is created when the virtual machine is powered on and is deleted when the virtual machine is powered off.
In SAN implementations, this is a LUN that is the size of the virtual memory.
In an NFS implementation, this is a file that is the size of the virtual memory.
- **Memory**
This VVol is created if memory snapshot is selected when running VM snapshot.
In SAN implementations, this is a LUN that is the size of the virtual memory.
In an NFS implementation, this is a file that is the size of the virtual memory.

Storage capability profiles

VASA Provider for ONTAP allows you to create storage capability profiles and map them to your storage. This helps you maintain consistency across the storage. You can also use VASA Provider to check for compliance between the storage and the storage capability profiles.

What storage capabilities are

A storage capability is a set of storage system attributes that identifies a specific level of storage availability, capacity, and performance (storage service level) for the storage object that is associated with the storage capability.

VASA Provider can generate a storage capability by using the auto-generate option of the Storage Mapping menu. The storage capability profile defines the storage service level for each LUN or volume that matches the vCenter Server list of registered objects that are attached to an ESXi host, and sends the storage capability to the vCenter Server. Storage capabilities can be either system-defined, which are generated by VASA Provider, or user-defined, which you can manually create in the vCenter Server.

The vCenter Server then associates the storage capability of a LUN or volume with the datastore that is provisioned on that LUN or volume. This enables you to provision a virtual machine in a datastore that matches the storage profile of the virtual machine and to ensure that all of the datastores in a datastore cluster have the same storage service levels.

Note:

- The storage capabilities list that is displayed in the vCenter Server includes the datastore type (NFS or VMFS) that is associated with each of the capabilities.
- VASA Provider does not check the state of the SnapMirror relationship or SnapVault relationship while generating a storage capability.

If you have version 7.1 or later of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA), then you can configure every virtual volume (VVol) datastore with a new storage capability profile that supports the provisioning of virtual machines with varying IOPS requirements on the same VVol datastore. While executing the VM provisioning workflow with IOPS requirement, all of the VVol datastores are listed in the compatible datastore list.

Note: If you upgrade from an existing VSC setup to the 7.1 or later version of the virtual appliance for VSC, VASA Provider, and SRA for vCenter Server versions earlier than version 6.5, and you try to provision or modify virtual machines, only the VVol datastores that contain storage capability profiles with performance set to “MAX_IOPS” are listed in the compatible datastore list. The remaining VVol datastores are listed in the incompatible datastore list. You can ignore this classification and select any VVol datastore from the incompatible datastore list to provision or modify the virtual machine.

Considerations for creating and editing storage capability profiles

You should be aware of the considerations for creating and editing storage capability profiles.

- You can configure only the Max IOPS attribute for traditional datastores.
- You can configure QoS metrics at a virtual volume (VVol) level.
This capability provides greater flexibility in assigning varied QoS metrics for different VMDKs of the same virtual machine that is provisioned on a virtual datastore.

- You can use the adaptive QoS feature to configure performance to one of the following values: Value, Performance, or Extreme.
- You can configure storage capability profiles for both FAS and AFF datastores. For FAS systems, you can configure space reserve to be thick or thin but for AFF systems space reserve can only be configured to thin.
- You can use storage capability profiles to provide encryption for your datastores.
- You cannot modify existing storage capability profiles after upgrading from an earlier version of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) to the 7.2 version of the virtual appliance for VSC, VASA Provider, and SRA. The legacy storage capability profiles are retained for backward compatibility. If the default templates are not in use, then during the upgrade to the latest version of the virtual appliance for VSC, VASA Provider, and SRA, the existing templates are overridden to reflect the new QoS metrics related to the performance of the storage capability profiles.
- You cannot modify or use the legacy storage capability profiles to provision new virtual datastores or VM Storage Policies.
- You must use new storage capability profiles for all new datastores.

Creating and editing storage capability profiles

You have several options for using VASA Provider for ONTAP to create new storage capability profiles. You can create a profile manually, you can automatically generate a profile based on the capabilities of a datastore, or you can modify the profile to meet your requirements. After setting up a profile, you can edit the profile as required.

Before you begin

You must have registered your VASA Provider instance with Virtual Storage Console for VMware vSphere.

Steps

1. From the Virtual Storage Console (VSC) **Home** page, click **VASA Provider for ONTAP** to navigate to the VASA Provider section of the VSC GUI.
2. Select **Storage Capability Profiles**.
3. Create a profile or edit an existing profile, as required:

If you want to...	Do this...
Create a profile	Click the  Create icon.
Edit an existing profile	Select the profile that you want to modify on the Objects page, and then either choose the  Edit icon or click Edit from the Actions menu.

Note:

- To view the values that are associated with an existing profile, you can click the profile name in the Storage Capabilities Profile page. VASA Provider then displays the Summary page for that profile.
- Any existing storage capability profiles that were created before the 7.2 version of the virtual appliance for VSC, VASA Provider, and SRA cannot be modified.

4. Complete the pages in the **Create Storage Capability Profile** wizard to set up a profile or to edit values to modify an existing profile.

Most of the fields in this wizard are self-explanatory. The following table describes some of the fields for which you might require guidance.

Consideration	Explanation
Identifying multiple profiles	<p>You can use the Description field on the Name and Description tab to describe the purpose of the storage capability profile.</p> <p>Having a good description is useful because it is a good practice to set up different profiles based on the applications that are being used.</p> <p>For example, a business-critical application requires a profile with capabilities that support higher performance, such as an AFF platform. A datastore that is used for testing or training might use a profile with a lower performance FAS platform and enable all of the storage efficiency capabilities and tiering to control costs.</p> <p>If you have enabled linked mode for your vCenter Servers, then you must select the vCenter Server for which you are creating the storage capability profile.</p>
Personality	<p>You can select your storage system to have either the AFF or FAS platform type.</p> <p>The options on the subsequent screens are updated based on your selection of the type of storage system.</p>
Performance	<p>You can select whether you want to set traditional QoS policies or adaptive QoS policies for your storage system by using the Performance tab.</p> <ul style="list-style-type: none"> • When you select None and your version of ONTAP is 9.4, then the adaptive QoS policy type “Value” of ONTAP is applied to a data virtual volume (VVol). If your version of ONTAP is prior to version 9.4, then traditional QoS policies are created and assigned to a data VVol. • When you select QoS Policy Group, then a traditional QoS policy is applied to a VVol. You can set the value for Max IOPS, which enables you to use the QoS functionality. When applied for a traditional datastore, a QoS policy with “MAX IOPS” value is created and assigned to a FlexVol volume. When applied for a virtual datastore, a QoS policy with “MAX IOPS” value is created for each data VVol. • When you select ONTAP Service Level, then the existing adaptive QoS policies of ONTAP are applied to a data VVol. This is applicable only for ONTAP 9.4 and later. You can select one of three service levels: Extreme, Performance, or Value. Note: The ONTAP service level is applicable only to VVol datastores. You can use only the adaptive QoS policy type “Value” for a FAS storage type. Note: You must ensure that the performance metrics for VVol management are not set separately at an storage virtual machine (SVM) level, an aggregate level, or a FlexVol volume level.

Consideration	Explanation
Storage Attributes	<p>The storage attributes that you can enable in this tab depend on the storage type that you select in the Personality tab.</p> <ul style="list-style-type: none"> If you select FAS storage, you can configure space reserve (thick or thin), enable deduplication, compression, and encryption. The tiering attribute is disabled because this attribute is not applicable to FAS storage. If you select AFF storage, you can enable encryption and tiering. Deduplication and compression are enabled by default for AFF storage and cannot be disabled. Space reserve is configured as thin and cannot be changed to thick (thin is required for aggregate efficiency and tiering). <p>The tiering attribute enables the use of volumes that are part of a FabricPool-enabled aggregate (supported by VASA Provider for AFF systems with ONTAP version 9.4 and later). You can configure one of the following policies for the tiering attribute:</p> <ul style="list-style-type: none"> None: Prevents volume data from being moved to the capacity tier Snapshot-Only: Moves user data blocks of volume Snapshot copies that are not associated with the active file system to the capacity tier Auto: Moves cold user data blocks in the Snapshot copies and the active file system to the capacity tier

5. After selecting the required features, click **OK**.

After you finish

After you create a profile, you can return to the VASA Provider for ONTAP page, and select **Storage Mapping** to view which profiles match which datastores.

Automatically generating storage capability profiles

VASA Provider for ONTAP enables you to automatically generate storage capability profiles from existing traditional datastores. When you select a datastore from the Storage Mapping page and click **Auto-generate**, VASA Provider creates a profile that contains the storage capabilities that are used by that datastore.

Before you begin

- You must have registered your VASA Provider instance with Virtual Storage Console (VSC).
- VSC must have discovered your storage.

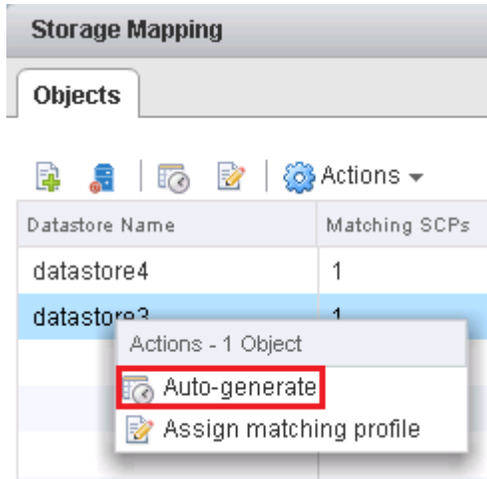
About this task

After you create a storage capability profile, you can modify the profile to include more capabilities. The Create storage capability profile wizard provides information about the capabilities that you can include in a profile.

Steps

- From the VSC **Home** page, click **VASA Provider for ONTAP** to navigate to the VASA Provider GUI.

2. Select **Storage Mapping**.
3. From the list on the **Objects** page, select a datastore.
4. From the **Actions** menu, select **Auto-generate**.



5. When the auto-generate process finishes, refresh the screen to view information about the new profile.

The new profile is listed in the Associated profile column. The name of the new profile is based on the resources in the profile. You can rename the profile, if required.

Verifying datastore compliance with the mapped storage capability profile

You can quickly verify whether your datastores are compliant with the storage capability profiles that are mapped to the datastores.

Before you begin

- You must have registered your VASA Provider instance with Virtual Storage Console for VMware vSphere (VSC).
- VSC must have discovered your storage.

Steps

1. From the VSC **Home** page, click **VASA Provider for ONTAP** to navigate to the VASA Provider GUI.
2. Select **Storage Mapping**.
3. Review the information in the **Non-compliance Reason** column to identify non-compliant datastores and the reason for non-compliance.

Note: You can also click the Compliance check icon. If you click this icon, VSC performs a rediscovery operation for all of the storage, which might take a long time to finish.

If a datastore is no longer compliant with its profile, the Non-compliance Reason column lists the reason. For example, a profile might require compression. If that setting has been changed on the underlying storage, compression is no longer used, and the datastore is non-compliant.

Datastore Name	vCenter Server	Datacenter	Matching SCPs	Associated Profile	Non-compliance Reason
nfs_thin_trad_ds	app-lab-net3-57.vm.labnet.com	VC1-DC	6	SCP_test_alarm_I	
VSC_iSCSI_TC5_I	app-lab-net3-58.vm.labnet.com	VC2-DC	4	HA-None-SSD-Del	Wanted Deduplication of true and saw false
VSC_THIN	app-lab-net3-58.vm.labnet.com	VC2-DC	4	NFS_SAS_Dedup_	
VSC_VC3_NFS_D	app-lab-net3-59.vm.labnet.com	VC3-DC	4	HA-NoRep-NoFA-S	

After you finish

When you discover a datastore that is not compliant with its profile, you can modify the settings on the volume backing the datastore to make the datastore compliant, or you can assign a new profile to the datastore.

You can modify the settings from the VASA Provider Storage Capability Profile page.

Setting alarm thresholds in VASA Provider for ONTAP

VASA Provider for ONTAP enables you to set alarms to notify you when volume thresholds and aggregate thresholds reach certain limits.

Before you begin

You must have registered your VASA Provider instance with Virtual Storage Console for VMware vSphere (VSC).

About this task

Aggregate-level alarms affect all of the volumes in an aggregate. Volume-level alarms affect all of the LUNs in a volume.

VASA Provider displays a yellow alarm when a volume or an aggregate reaches the “Nearly full” threshold limit and a red alarm when a volume or an aggregate reaches the “Full” threshold limit. The default values for the threshold alarms are 80 percent for “Nearly full” and 90 percent for “Full”.

If FlexVol volumes are part of VVol datastores, then an “object storage” alarm is raised. You can view the list of FlexVol volumes that are part of VVol datastores in the description of the alarm.

If you are using space reservations, VASA Provider does not display an alarm, even if an aggregate is 99-percent full. VASA Provider displays alarms only when a volume is at a specified threshold limit and cannot expand its capacity; space reservations enable volumes to expand.

You can view the alarms that are raised by VASA Provider for NFS datastores or VMFS datastores and the description of the alarms in your vCenter Server instance by navigating to the required datastore, and then accessing Tasks & Events on the Monitor tab. If you have enabled linked mode support for your vCenter Servers, then you can view and configure alarm thresholds for a specific vCenter Server from the other vCenter Server instances that are in linked mode.

Threshold alarms take precedence over alarms that notify you about noncompliance between datastores and profiles. If there is a yellow threshold alarm or a red threshold alarm, VASA Provider does not report noncompliance issues for any associated datastores.

You cannot provision virtual machines on a traditional datastore that displays a red alarm.

Steps

1. From the Virtual Storage Console **Home** page, click **VASA Provider for ONTAP** to go to the VASA Provider section of the VSC GUI.

2. Select **Settings**.
3. Select the vCenter Server for which you want to set alarm thresholds.
4. Specify the percent values for the **Nearly full threshold (%)** field and the **Full threshold (%)** field for both the volume alarm thresholds and the aggregate alarm thresholds.

The screenshot shows the vCenter configuration interface for alarm thresholds. At the top, the vCenter server is identified as 'vee-lab3-vm170.rtp.netapp.com'. Below this, there are two sections: 'Volume Alarm thresholds' and 'Aggregate Alarm thresholds'. Each section contains two input fields: 'Nearly full threshold (%)' with a value of 80 and 'Full threshold (%)' with a value of 90. Below the input fields is a slider bar with two handles. At the bottom of each section are two buttons: 'Apply' and 'Reset To Previous'.

While setting the values, you must keep the following information in mind:

- Clicking **Reset** resets the thresholds to the previous values.
Clicking **Reset** does not reset the thresholds to the default values of 80 percent for “Nearly full” and 90 percent for “Full”.
 - There are two ways to set the values:
 - You can use the up and down arrows next to the values to adjust the threshold values.
 - You can slide the arrows on the track bar below the values to adjust the threshold values.
 - The lowest value that you can set for the Full threshold (%) field for volumes and aggregates is 6 percent.
5. After specifying the required values, click **Apply**.
You must click **Apply** for both the volume alarm and the aggregate alarm.

Provisioning VVol datastores

You can use VASA Provider for ONTAP to create virtual volume (VVol) datastores. The Provision VVol Datastore wizard performs all of the necessary storage-side setup processes such as creating export policies, creating initiator groups, and mapping LUNs.

Before you begin

Your storage system must be running ONTAP.

[NetApp Interoperability Matrix Tool](#)

About this task

FlexVol volumes that are used as backing storage are displayed on the VASA Provider dashboard only if they are running ONTAP 9.3 or later.

The VVol datastores that you configure must be in the active state or accessible state. You must not use the vCenter Server New Datastore wizard to create VVol datastores for NetApp storage. The vCenter Server New Datastore wizard does not perform the storage-side setup processes that the VASA Provider Provision VVol Datastore wizard does. You should use the vCenter Server New Datastore wizard only when a storage container and associated storage objects have already been created for storage.

- You must use cluster credentials to create VVol datastores.
You cannot use storage virtual machine (SVM) credentials to create VVol datastores.
- VASA Provider does not support the cloning of a virtual machine that is hosted on the VVol datastore of one protocol to another datastore with a different protocol.

Steps

1. From the vSphere Web Client **Home** page, click **Hosts and Clusters**.
2. In the navigation pane, right-click the datacenter on which you want to provision the datastore, and then select **VASA Provider for ONTAP > Provision VVol Datastore**.

You can choose to make the datastore available to all of the hosts in a datacenter, to all of the hosts in a cluster, or to a single host.
3. Complete the pages in the **Provision VVol Datastore** wizard to create the datastore.

- a. Name page
You should specify a name and protocol for the new VVol datastore. It is a good practice to enter a description for the new datastore and to select a protocol.
- b. Storage Capability Profile page

You should select the profiles that you want to be available to the VVol datastore when the storage is provisioned. You can select multiple profiles.

Note: You can create storage capability profiles from the VASA Provider GUI, which you can access from the VSC GUI.

c. Storage System page

From the drop-down list, you should select the storage system and SVM on which the VVol datastore will be created.

This Storage System list displays only the storage systems and SVMs that match the storage capability profiles that you specified on the previous screen.

This page also includes a list of the storage systems that you cannot use and the errors that are associated with them.

d. FlexVol Selection page

If you want to use existing FlexVol volumes, you should select the FlexVol volumes that you want to use.

Note:

- You can either use existing FlexVol volumes or create new FlexVol volumes; you cannot do both.
- You must have a minimum of one FlexVol volume per Storage Capability Profile (SCP) of minimum size 4 GB for every VVol datastore that you create.

e. Provision FlexVol page

If you want to create a new FlexVol volume, you should click the **Add** button, and specify the information for the new FlexVol volume. The autogrow feature is enabled by default. All of the FlexVol volumes in a VVol datastore must be from the same SVM.

After you create a FlexVol volume, you can edit the FlexVol volume by selecting the **Modify** button. You can also delete the FlexVol volume if required.

Recommendation: When you are working with SAN VVol datastores, it is a good practice to store no more than 150 virtual machines on a single FlexVol volume, fewer when using VMware snapshots to protect them. A single virtual machine uses at least two VVols (Data and Config), and a third (Swap) when powered on. Each VMware snapshot that is offloaded to ONTAP creates another VVol. Every SAN VVol uses a separate LUN, with a limit of 512 LUNs per FlexVol volume in the 9.4 ONTAP releases. NFS VVol datastores do not have this constraint.

Note: You must not select the FlexVol volumes that are configured for traditional datastores.

f. Default Profile page

You should specify the storage capability profile that is used for virtual machines that do not specify a specific storage capability. This happens when the virtual machine is automatically provisioned for datastores. These include configuration VVols that are used by vSphere to hold configuration information, data VVols that contain operating system information and user files, and swap VVols.

g. Ready to Complete page

You should review the information that you have supplied for the VVol datastore. If the information is correct, you can proceed to the [4](#) on page 25.

If the information is incorrect, you should return to the appropriate page, and correct the information before proceeding to the [4](#) on page 25.

4. Click **Finish**.

The wizard creates the VVol datastore. You can track the status of the VVol datastore provisioning process by verifying the “NetApp datastore allocation” task and the “NetApp Mount Datastores” task in the Recent Tasks tab of vSphere Web Client.

Result

You might notice a delay (15 to 30 minutes) in getting performance metrics on the VASA Provider dashboard for the newly provisioned VVol datastore when you register OnCommand API Services for the first time.

Related references

[VASA Provider dashboard data requirements](#) on page 26

VASA Provider dashboard data requirements

You must verify some important requirements of the VASA Provider dashboard to display dynamic details of the virtual volume (VVol) datastores and virtual machines. You must refer to the following table if the metrics are not displayed in VASA Provider dashboard.

The following table presents an overview of what you should verify if the VASA Provider dashboard does not display the performance metrics for the provisioned VVol datastores and virtual machines.

Considerations	Description
First-time deployment of OnCommand API Services	<ul style="list-style-type: none"> You are using OnCommand API Services 2.1. You must have followed the installation instructions that are provided in the <i>OnCommand API Services Installation and Setup guide</i> after downloading and installing OnCommand API Services from the NetApp Support Site. Each VASA Provider instance must have a dedicated OnCommand API Services instance. OnCommand API Services must not be shared among multiple VASA Provider instances or vCenter Servers. OnCommand API Services is running and accessible.
Storage system	<ul style="list-style-type: none"> You are using ONTAP 9.3 or later. You are using appropriate credentials for the storage system. Your storage system is active and accessible. The virtual machine that you selected must be using at least one VVol datastore, and I/O operations are executing on the disk of the virtual machine.

Editing a VVol datastore

You can edit an existing virtual volume (VVol) datastore to change the default storage capability profile.

Steps

1. From the vSphere Web Client Home page, click **Hosts and Clusters**.

2. Right-click the datastore and select **VASA Provider for ONTAP > Edit VVol Datastore**.

The Edit VVol Datastore dialog box appears.

3. Make the necessary changes.

You can change the default storage capability profile for the VVol datastore by selecting a new profile from the drop-down list. You can also change the VVol datastore name and description.

Note: You cannot change the vCenter Server where the VVol datastore is located.

The screenshot shows a dialog box titled "Edit Properties of VVol Datastore - VVOL". It contains the following fields and controls:

- vCenter Server:** vee-lab3-vm154.rtp.netapp.com
- Datastore/Storage Container Name ***: A text input field containing "check".
- Description**: An empty text input field.
- Default Storage Capability Profile ***: A dropdown menu currently set to "Bronze".
- At the bottom right, there are two buttons: "OK" and "Cancel".

4. When you have made your changes, click **OK**.

A message box asks whether you want to update the VVol datastore.

5. Click **OK** to apply your changes.

A success message appears to inform that the VVol datastore has been updated.

Removing storage from a VVol datastore

If a virtual volume (VVol) datastore has multiple FlexVol volumes, you can remove one or more of the FlexVol volumes from the VVol datastore without deleting the datastore. A VVol datastore exists until there is at least one FlexVol volume.

Steps

1. From the VMware vSphere Web Client **Home** page, click **Hosts and Clusters**.
2. Right-click the VVol datastore that you want to modify, and then select **VASA Provider for ONTAP > Decrease Storage from VVol Datastore**.
The Decrease Storage from VVol Datastore dialog box appears.
3. Select the FlexVol volumes that you want to remove from the VVol datastore, and click **Remove**.
4. Click **OK** in the confirmation dialog box.

Note: If you select all of the FlexVol volumes, an error message is displayed indicating that the operation will fail.

Mounting a VVol datastore

You can mount a virtual volume (VVol) datastore to one or more additional hosts by using the Mount VVol Datastore dialog box.

Steps

1. From the vSphere Web Client **Home** page, click **Hosts and Clusters**.
2. Right-click the datastore that you want to mount, and then select **VASA Provider for ONTAP > Mount VVol Datastore**.

The VASA Provider Mount VVol Datastore dialog box is displayed, which provides a list of the hosts that are available in the datacenter where you can mount the datastore. The list does not include any hosts on which the datastore has already been mounted, hosts that are running ESX 5.x or earlier versions, or hosts that do not support the datastore protocol. For example, if a host does not support the FC protocol, you cannot mount an FC datastore.

Note: Even though the vSphere Web Client provides a mount dialog box for the vCenter Server, you must always use the VASA Provider dialog box for this operation. VASA Provider sets up access to storage systems that are running ONTAP software.

3. Select the host on which you want to mount the datastore, and click **OK**.

Enabling VM Storage Policies

When you use virtual volumes (VVols), you have the option of using VM Storage Policies and storage capability profiles. Before you can set up any VM Storage Policies, you must enable them for each host and cluster that is associated with the VVols.

Before you begin

Each host and cluster must have a VM Storage Policies license. For more information, see your VMware vSphere documentation.

About this task

Note:

- VM Storage Policies are enabled by default for vCenter Server 6.5.
- If you are using AFF clusters, then before upgrading to the 7.2 version of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA), you must ensure that compression and deduplication are enabled on the volume on which the virtual machines reside.

You should upgrade the VM Storage Policies to the 7.2 version of the storage capability profiles only after enabling compression and deduplication.

Steps

1. From the vSphere Web Client **Home** page, click **VM Storage Policies**.
2. On the **VM Storage Policies** page, click the **Enable VM Storage Policies** icon ().

The Enable VM Storage Policies dialog box appears. This box displays information about the ESXi hosts and clusters, including whether they are licensed for VM Storage Policies or whether their status is “Unknown”.

3. Select the ESXi host or cluster with a status of “Unknown” for which you want to enable VM Storage Policies.

Note: If you have a multiple vCenter Server environment, you must specify the vCenter Server first.
4. Click **Enable**.
5. Repeat Steps 3 on page 29 through 4 on page 29 until each ESXi host and cluster that is associated with the VVol has VM Storage Policies enabled, and then click **Close**.

Migrating traditional virtual machines to VVol datastores

You can migrate traditional datastores to virtual volume (VVol) datastores to manage and provision multiple LUNs and datastores. VVol datastores enable you to scale to meet increased workload requirements.

Before you begin

You must ensure that VASA Provider is not running on any of the virtual machines that you plan to migrate. If you migrate a virtual machine that is running VASA Provider to a VVol datastore, you cannot perform any management operations, including powering on the virtual machines that are on VVol datastores. In addition, you will lose access to all of the VVol datastores because VASA Provider will not be able to boot.

About this task

When you migrate from a traditional datastore to a VVol datastore, the vCenter Server uses vStorage APIs for Array Integration (VAAI) offloads when moving data from VMFS datastores, but not from an NFS VMDK file. VAAI offloads normally reduce the load on the host.

Steps

1. Right-click the virtual machine that you want to migrate, and then click **Migrate**.
2. Select **Change storage only**, and then click **Next**.
3. Select a VM Storage Policy and a VVol datastore that matches the features of the datastore that you are migrating, and then click **Next**.
4. Review the settings, and then click **Finish**.

Migrating virtual machines with older storage capability profiles

If you are using the latest version of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA), then you should migrate your virtual machines that are provisioned with the “MaxThroughput MBPS” or “MaxThroughput IOPS” QoS metrics to

new VVol datastores that are provisioned with the “Max IOPS” QoS metrics of the latest version of the virtual appliance for VSC, VASA Provider, and SRA.

About this task

With the latest version of the virtual appliance for VSC, VASA Provider, and SRA, you can configure QoS metrics for each virtual machine or virtual machine disk (VMDK). The QoS metrics were earlier applied at the ONTAP FlexVol volume level and were shared by all of the virtual machines or VMDKs that were provisioned on that FlexVol volume.

Starting with the 7.2 version of the virtual appliance for VSC, VASA Provider, and SRA, the QoS metrics of one virtual machine is not shared with other virtual machines.

Note: You must not modify the existing VM Storage Policy as the virtual machines might become non-compliant.

Steps

1. Create VVol datastores by using a new storage capability profile with the required “Max IOPS” value.
2. Create a VM Storage Policy, and then map the new VM Storage Policy with the new storage capability profile.
3. Migrate the existing virtual machines to the newly created VVol datastores by using the new VM Storage Policy.

Monitoring VVol datastores by using the VASA Provider for ONTAP dashboard

You can monitor the performance and view the top five virtual volume (VVol) datastores in your vCenter Server based on the parameters that you select by using the VASA Provider for ONTAP dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA).

The VVol Datastores portlet provides the following information for the vCenter Server that you select:

- The number of VVol datastores that are managed by VASA Provider in your vCenter Server instance
- The top five VVol datastores based on resource usage and performance parameters

VASA Provider supports the linked-mode of vCenter Server. You can list the top five VVol datastores according to space utilized, IOPS, or latency in one of the following orders:

- High to Low
- Low to High

Note: To view the VASA Provider dashboard:

- You must enable OnCommand API Services 2.1 or later from the NetApp Support Site.
- You must be using ONTAP 9.3 or later for your storage system.

The IOPS data that is provided by ONTAP is rounded off and displayed on the VASA Provider dashboard. There might be a difference between the actual IOPS value that is provided by ONTAP and the IOPS value that is displayed on the VASA Provider dashboard.

You can click a VVol datastore name to navigate to the details view that is provided by the vCenter Server instance.

Note:

- If you are registering OnCommand API Services for the first time, then you can view all of the performance metrics data on the VASA Provider dashboard only after 15 to 30 minutes.
- The VASA Provider dashboard data is refreshed periodically at an interval of 10 minutes.

You must click the  icon to update the dashboard view with the latest available data.

- If you have added, modified, or deleted a storage system from your vCenter Server instance, then you might not notice any change in the data on the VASA Provider dashboard for some time. This is because OnCommand API Services takes time to obtain updated metrics from ONTAP.
- The Total IOPS value that is displayed in the Overview portlet of the VASA Provider dashboard is not a cumulative value of the Read IOPS value and Write IOPS value. Read IOPS, Write IOPS, and Total IOPS are separate metrics that are provided by OnCommand API Services. If there is a difference between the Total IOPS value and the cumulative IOPS value (Read IOPS value + Write IOPS value) provided by OnCommand API Services, then the same difference is observed in the IOPS values on the VASA Provider dashboard.

Monitoring virtual machines by using the VASA Provider for ONTAP dashboard

The VASA Provider for ONTAP dashboard of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) lists the top five virtual machines that are provisioned on a virtual volume (VVol) datastore in your vCenter Server based on the selected parameters.

The Virtual Machines portlet of the VASA Provider for ONTAP dashboard provides the following information:

- The number of virtual machines that are using NetApp VVol datastores in your vCenter Server
- The top five virtual machines based on IOPS, latency, throughput, committed capacity, uptime, and logical space

You can customize how the top five virtual machines are listed in the VASA Provider dashboard. The top five virtual machines can be listed according to committed capacity, IOPS, throughput, logical space, latency, or uptime in one of the following orders:

- High to Low
- Low to High

You can click on the name of a virtual machine to navigate to the details view for the selected virtual machine in your vCenter Server.

Managing disaster recovery setup by using Storage Replication Adapter

You can create and manage the disaster recovery setup in your vCenter Server by using Storage Replication Adapter (SRA).

Configuring protected and recovery site resources

You must configure your resources like VM networks, ESXi hosts, and folders on both the protected site to enable identification of each resource on the protected site with a resource at the recovery site.

You must complete the following resource configurations:

- Network mappings
- Folder mappings
- Resource mappings
- Placeholder datastores

Configuring folder mappings

You must map your folders on the protected site and recovery site to enable communication between them.

Before you begin

You must have connected the protected and recovery sites.

Steps

1. Log in to your vCenter Server, and click on **Site Recovery > Sites**.
2. Select your protected site, and then click **Manage**.
3. In the Manage tab, select **Folder Mappings**.
4. Click the  icon to create a new folder mapping.
The Create Folder Mapping wizard appears.
5. In the **Create Folder Mapping** wizard, perform the following:
 - a. Select **Automatically Prepare Mappings for Folders with Matching Names**, and click **Next**.
 - b. Select the required data center objects for the protected and recovery sites, and click **Add Mappings**.
 - c. Click **Next** after mappings are created successfully.
 - d. Select the object that was used earlier to create reverse mapping, and then click **Finish**.

Result

The Folder Mappings page displays the protected site resources and the recovery site resources. You can follow the same steps for other networks in your environment.

Configuring resource mappings

You must map your resources on the protected site and recovery site so that virtual machines are configured to fail over into one group of hosts or the other.

Before you begin

You must have connected the protected and recovery sites.

About this task

Note: In Site Recovery Manager (SRM), resources can be resource pools, ESXi hosts, or vSphere clusters.

Steps

1. Log in to your vCenter Server, and click on **Site Recovery > Sites**.
2. Select your protected site, and then click **Manage**.
3. In the Manage tab, select **Resource Mappings**.
4. Click the  icon to create a new resource mapping.
The Create Resource Mapping wizard appears.
5. In the **Create Resource Mapping** wizard, perform the following:
 - a. Select **Automatically Prepare Mappings for Resource with Matching Names**, and click **Next**.
 - b. Select the required data center objects for the protected and recovery sites, and click **Add Mappings**.
 - c. Click **Next** after mappings are created successfully.
 - d. Select the object that was used earlier to create reverse mapping, and then click **Finish**.

Result

The Resource Mappings page displays the protected site resources and the recovery site resources. You can follow the same steps for other networks in your environment.

Configuring placeholder datastores

You must configure a placeholder datastore to hold a place in the vCenter inventory at the recovery site for the protected virtual machine (VM). The placeholder datastore does not need to be large as the placeholder VMs are small and use only a few hundred or fewer kilobytes.

Before you begin

- You must have connected the protected and recovery sites.
- You must have configured your resource mappings.

Steps

1. Log in to your vCenter Server, and click on **Site Recovery > Sites**.
2. Select your protected site, and then click **Manage**.

3. In the Manage tab, select **Placeholder Datastores**.

4. Click the  icon to create a new placeholder datastore.

5. Select the appropriate datastore, and then click **OK**.

Note: Placeholder datastores can be local or remote and should not be replicated.

6. Repeat the steps 3 to 5 to configure a placeholder datastore for the recovery site.

Configuring SRA using array manager

You can configure Storage Replication Adapter (SRA) by using the Array Manager wizard of Site Recovery Manager (SRM) to enable interactions between SRM and storage virtual machines (SVMs).

Before you begin

- You must have paired the protected sites and recovery sites in SRM.
- You must have configured your storage before configuring array manager.
Virtual Storage Console, VASA Provider, and Storage Replication Adapter for VMware vSphere Deployment and Setup Guide for 7.2 release
- You must have configured and replicated SnapMirror relationships between the protected sites and recovery sites.
- You must have enabled SVM management LIFs to enable multitenancy.

About this task

SRA supports cluster-level management and SVM-level management. If you add storage at a cluster level, then you can discover and perform operations on all of the SVMs in the cluster. If you add storage at an SVM level, then you can manage only that specific SVM.

Note: VMware does not support NFS4.1 protocol for SRM.

Steps

1. In SRM, click **Array Managers**, and then click **Add Array Manager**.
2. Enter the following information to describe the array in SRM:
 - a. Enter a name to identify the array manager in the **Display Name** field.
 - b. In the **SRA Type** field, select **NetApp Storage Replication Adapter for ONTAP**.
 - c. Enter the information to connect to the cluster or the SVM:
 - If you are connecting to a cluster, you should enter the cluster management LIF.
 - If you are connecting directly to an SVM, you should enter the IP address of the SVM.

Note: You can add storage by using either the SVM management IP address or the cluster management IP address with the Storage Systems menu of Virtual Storage Console.
 - d. If you are connecting to a cluster, enter the name of the SVM in the **SVM name** field.
You can also leave this field blank.
 - e. Optional: Enter the volumes to be discovered in the **Volume include list** field.

You can enter the source volume at the protected site and the replicated destination volume at the recovery site. You can enter either the full volume name or the partial volume name.

Example

For example, if you want to discover volume *src_vol1* that is in a SnapMirror relationship with volume *dst_vol1*, you must specify *src_vol1* in the protected site field and *dst_vol1* in the recovery site field.

- f. Optional: Enter the volumes to be excluded from discovery in the **Volume exclude list** field.

You can enter the source volume at the protected site and the replicated destination volume at the recovery site. You can enter either the full volume name or the partial volume name.

Example

For example, if you want to exclude volume *src_vol1* that is in a SnapMirror relationship with volume *dst_vol1*, you must specify *src_vol1* in the protected site field and *dst_vol1* in the recovery site field.

- g. Enter the user name of the cluster-level account or SVM-level account in the **Username** field.
- h. Enter the password of the user account in the **Password** field.

3. Click **Next**.
4. Verify that the array is discovered and displayed at the bottom of the **Add Array Manager** window.
5. Click **Finish**.

After you finish

You can follow the same steps for the recovery site by using the appropriate SVM management IP addresses and credentials. On the Enable Array Pairs screen of the Add Array Manager wizard, you should verify that the correct array pair is selected, and that it shows as ready to be enabled.

Pairing protected and recovery sites

You must pair the protected and recovery sites created using your vSphere web client to enable Storage Replication Adapter (SRA) to discover the storage systems.

Before you begin

- You must have installed Site Recovery Manager (SRM) on the protected and recovery sites.
- You must have installed SRA on the protected and recovery sites.

Steps

1. Double-click **Site Recovery** on the vSphere web client, and then click **Sites**.
2. Click **Objects > Actions > Pair Sites**.
3. In the **Pair Site Recovery Manager Servers** dialog box, enter the address of the protected site's Platform Services Controller, and then click **Next**.
4. In the **Select vCenter Server** option, do the following:
 - a. Verify that the protected site's vCenter Server appears as a matching candidate to pair.

- b. Enter the SSO administrative credentials, and then click **Finish**.
5. If prompted, click **Yes** to accept the security certificates.

Result

Both the protected and recovery sites will appear in the Objects dialog box.

Verifying replicated storage systems

You must verify that the protected site and recovery site are successfully paired after configuring Storage Replication Adapter (SRA). The replicated storage system must be discoverable by both the protected site and the recovery site.

Before you begin

- You must have configured your storage system.
- You must have paired the protected site and recovery site by using the SRM array manager.
- You must have enabled FlexClone license and SnapMirror license before performing the test failover operation and failover operation for SRA.

Steps

1. Log in to your vCenter Server.
2. Navigate to **Site Recovery > Array Based Replication**.
3. Select the required SVM, and then verify the corresponding details in the **Array Pairs**.

The storage systems must be discovered at the protected site and recovery site with the Status as “Enabled”.

Troubleshooting issues with the virtual appliance for VSC, VASA Provider, and SRA

If you encounter unexpected behavior during the installation or configuration of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA), then you can follow specific troubleshooting procedures to identify and resolve the cause of such issues.

Collecting the VSC, VASA Provider, and SRA virtual appliance log files

You can use the GUI of Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) virtual appliance of your vCenter Server to collect the log files. Technical support might ask you to collect the log files to help troubleshoot a problem.

Steps

1. Open the vSphere Client and log into your vCenter Server.
2. Click **Virtual Storage Console** icon from the **Inventories** panel, and then click the **Configuration**.
3. Select **Export VSC Logs**, and then click **Submit**.
4. When prompted, save the file to your local computer.

After you finish

Send the .zip file to technical support.

Issue while editing VM Storage Policies after upgrade

After upgrading from the 7.0 version of the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA) to the latest version of the virtual appliance for VSC, VASA Provider, and SRA, if you attempt to edit an existing VM Storage Policy before you configure any new storage capability profiles, the following error message might be displayed:
`There are incorrect or missing values below.`

Cause

You might get this error if you have not created any new storage capability profiles.

Corrective action

You must perform the following:

1. Stop editing the VM Storage Policy.
2. Create a new storage capability profile.
3. Modify the required VM Storage Policy.

VASA Provider status shows as “Offline” in vCenter Server GUI

The status of VASA Provider for ONTAP might appear as “Offline” in the vCenter Server GUI after you restart the VASA Provider service.

Workaround

1. Check the status of VASA Provider from the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA), and ensure that VASA Provider is active.
2. In the VSC page of vCenter Server, verify that VASA Provider is enabled by navigating to **Configuration- > Manage Extensions**.
3. On the vCenter Server, check the `/var/log/vmware/vmware-sps/sps.log` file for any connection errors with VASA Provider.
4. If there are any errors, restart the “vmware-sps” service.

Error while accessing the VSC Summary page of virtual appliance

The error message `/opt/netapp/vscserver/etc/vsc/performance.json (No such file or directory)` might be displayed when you try to access the VSC Summary page after you deploy the virtual appliance for Virtual Storage Console (VSC), VASA Provider, and Storage Replication Adapter (SRA).

Description

When you try to access the VSC dashboard after the deployment of the virtual appliance for VSC, VASA Provider, and SRA, you might encounter an error because the scheduler initialization process is not complete.

Workaround

You must wait for a few seconds after the deployment of the virtual appliance for the performance scheduler initialization process to complete, and then click the  button to get the latest data.

Virtual machine provisioning fails with an undefined error

Virtual machine provisioning operations such as Create, Clone, Power on, Power off, Suspend, Migrate, and update VM Storage Profile on VVol datastore might fail with a generic error message in task manager that does not indicate whether the issue is with VASA Provider or VMware.

Issue

You receive error messages in task manager such as `No suitable volume was found amongst the candidate volumes for the specified requirements.`

Cause

The error might occur due to issues with VMware, VASA Provider, or ONTAP storage. The error message might not specify the exact reason for failure. The issue might also be due to large storage systems with a large number of storage virtual machines (SVMs), volumes, and LUNs in the environment. The periodic discovery operations running in the background on such storage systems take time and might cause the timeout of virtual machine provisioning operations if these operations are triggered simultaneously.

Corrective action

1. Verify whether the issue is with VASA Provider or ONTAP storage by examining the `/opt/netapp/vpserver/logs/error.log`, `vvolv.log`, and `zapi_error.log` log files.
 - If errors such as `NaException com.netapp.offtap3.ontap.ApiFailedException: No suitable volume was found amongst the candidate volumes for the specified requirements. Details: Vvol Placement: Type: place Candidate Volumes: Vvol_nfs_pb2, Vvol_nfs_pb1 Performance: Greatest IOPS Size: 4GB Space Guaranteed: false Volumes with insufficient unpromised IOPS: Vvol_nfs_pb1, Vvol_nfs_pb2 Result: success (errno=13001)` are reported, then you should take corrective action, such as increasing IOPS on storage with the help of the storage administrator.
 - You must run provisioning operations only when there is no discovery operation running in the background.

If the errors reported in the VASA Provider log files are not specific, then you should follow up with technical support to resolve the issue.

2. If no specific errors are reported in the VASA Provider log files, examine the `sps.log` log file to verify whether the issue is with VMware, and then take suitable corrective action based on the errors reported.

If the errors reported in the `sps.log` log file are not specific, then you should follow up with a VMware administrator to resolve the issue.

Thick provisioning of VVols fails for ONTAP 9.4 storage systems

Thick provisioning of virtual volumes (VVols) fails when the VVol datastore does not contain thick-provisioned FlexVol volumes on an ONTAP 9.4 storage system.

Issue

You might receive error messages such as the following while provisioning the VVol:

```
com.netapp.vasa.vvol.exceptions.OutOfResourceException: Unable to find a
location
for a vvol of size 4,096 in storage container vvol_nfs_new - Checked 1
places.
Specific reasons were vvol_nfs_new | Final Score: 0 | 100 -> 0 : FlexVol
of
vvol_nfs_new does not support required storage profile, details
[FlexVolume with
name vvol_nfs_new is not thick provisioned]
```

Cause

This error occurs if you do not have any thick-provisioned FlexVol volumes on the VVol.

Solution

1. Add a new FlexVol volume that has storage capability with thick provisioning enabled for the VVol.
2. Create a new virtual machine by using the FlexVol volume.

VVol datastore provisioning fails with vCenter Server 6.5

The provisioning of virtual volume (VVol) datastores might fail with the error message `Unable to complete mount VVol datastore on all hosts`. You can work around this issue to complete the VVol datastore provisioning process.

Steps

1. Restart the vCenter Server “sps” service:

If vCenter Server is deployed...	Do this...
As an appliance	<ol style="list-style-type: none"> a. Stop the vCenter Server “sps” service: <code>service-control --stop vmware-sps</code> b. Start the vCenter Server “sps” service: <code>service-control --start vmware-sps</code>
On a Windows system	<p>At the command prompt:</p> <ol style="list-style-type: none"> a. Access the required directory <code>cd C:\Program Files\VMware\vCenter Server\bin</code> b. Stop the vCenter Server “sps” service: <code>service-control --stop vimPBSM</code> c. Start the vCenter Server “sps” service: <code>service-control --start vimPBSM</code>

2. From the vSphere Web Client **Home** page, click **Hosts and Clusters**.
3. Select the datacenter where you want to provision the datastore.
4. Right-click the datastore or cluster, and then select **Storage > New Datastore**.
5. Select **VVol** as the type of the datastore, and then click **Next**.
6. In the **Name and container selection** field, enter a name for the datastore.
NetApp storage containers are listed in the Backup storage container section.
7. Select the required backing storage container, and click **Next** to complete the creation of the VVol datastore.

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Index

A

- aggregate thresholds
 - setting alarms for [22](#)
- alarm thresholds
 - setting [22](#)
- alerts
 - ESXi Host Systems [12](#)
 - viewing ESXi host details [13](#)
- architecture
 - virtual appliance for VSC, VASA Provider, and SRA [7](#)

C

- comments
 - how to send feedback about documentation [43](#)
- configuring
 - placeholder datastores [33](#)
- configuring resources
 - for identification at recovery site [32](#)
- connecting
 - protected and recovery sites [35](#)
- creating
 - disaster recovery setup [32](#)

D

- dashboard for the virtual appliance for VSC, VASA Provider, and SRA
 - reporting issues with datastores [13](#)
- data collection
 - log files [37](#)
- datastores
 - destroying [11](#)
 - migrating from traditional datastores to VVol datastores [29](#)
 - monitoring using the dashboard for the virtual appliance for VSC, VASA Provider, and SRA [13](#)
 - mounting on hosts [10](#)
 - provisioning [8](#)
 - resizing [10](#)
- disaster recovery setup
 - managing by using SRA [32](#)
- documentation
 - how to receive automatic notification of changes to [43](#)
 - how to send feedback about [43](#)

E

- editing
 - VVol datastores [26](#)
- error
 - accessing VSC Summary page [38](#)

F

- feedback
 - how to send comments about documentation [43](#)
- FlexVol volumes
 - removing from a VVol datastore [27](#)

H

- hosts
 - mounting datastores on [10](#)

I

- information
 - how to send feedback about improving documentation [43](#)

L

- log files
 - collecting [37](#)
- logs
 - collecting [37](#)

M

- mapping folders
 - protected and recovery sites [32](#)
- mapping resources
 - protected and recovery sites [33](#)
- metrics not displayed
 - on VASA Provider dashboard [26](#)
- modifying
 - ESXi host settings [12](#)

N

- NFS plug-in for VAAI
 - copy offload [6](#)
 - overview [6](#)
 - space reservation [6](#)

O

- OnCommand API Services
 - enable to view VASA Provider for ONTAP dashboard [30](#)

P

- plug-ins
 - supported with VSC [6](#)
- Provision VVol Datastore wizard
 - creating a VVol datastore [23](#)

R

- replicated storage systems
 - verifying after configuring the array manager [36](#)
- resolving alerts
 - for ESXi host settings [12](#)

S

- SRA
 - enable by using VSC GUI [7](#)
 - how to manage disaster recovery [5](#)
- storage
 - removing FlexVol volumes from a VVol datastore [27](#)
- storage attributes
 - of storage systems [17](#)
- storage capabilities
 - description [17](#)
- storage capability profiles
 - checking datastores for compliance [21](#)
 - considerations for creating [17](#)
 - considerations for editing [17](#)
 - creating [18, 20](#)
 - for virtual machines [28](#)
 - modifying IOPS storage metrics [29](#)
- Storage Replication Adapter
 - configuring [34](#)
- storage service levels
 - defining with VASA Provider GUI [17](#)
- storage system alerts
 - resolving unknown storage systems issue [14](#)
 - resolving unrecognized storage systems issue [14](#)
- storage systems
 - auto-generating storage capability profiles [18](#)
 - checking for compliance [21](#)
 - creating storage capability profiles [18, 20](#)
 - editing storage capability profiles [18](#)
 - monitoring using VSC dashboard [12](#)
- suggestions
 - how to send feedback about documentation [43](#)

T

- traditional datastores
 - migrating to VVol datastores [29](#)
- troubleshooting
 - collecting log files [37](#)
 - issue while editing a VM Storage Policy [37](#)
 - issues with NetApp Support Site [37](#)
 - NetApp Communities [37](#)
 - VVol datastore provisioning failure [40](#)
- Twitter
 - how to receive automatic notification of documentation changes [43](#)

U

- unknown storage systems
 - troubleshooting [14](#)
- unrecognized storage systems
 - troubleshooting [14](#)
- using vSphere web client

to connect protected and recovery sites [35](#)

V

- VASA Provider
 - displays as Offline in vCenter Server [38](#)
 - editing VVol datastores [26](#)
 - enable by using VSC GUI [7](#)
 - how to manage lifecycle of VVol datastores [5](#)
 - mounting VVol datastores [28](#)
 - provisioning VVol datastores [16, 23](#)
 - supported with VSC [6](#)
 - using the Provision VVol Datastore wizard [23](#)
 - VASA Provider for ONTAP dashboard
 - monitoring VVol datastores [30](#)
 - vCenter Server
 - configuring storage capabilities [17](#)
 - verify
 - VASA Provider configurations [26](#)
 - verifying
 - replicated storage systems [36](#)
 - viewing
 - ESXi host settings [13](#)
 - virtual appliance for VSC, VASA Provider, and SRA
 - architecture [7](#)
 - overview [5](#)
 - virtual appliances
 - supported with VSC [6](#)
 - virtual machines
 - dashboard
 - reporting issues with virtual machines [15](#)
 - migrating to the latest version of the virtual appliance for VSC, VASA Provider, and SRA [29](#)
 - monitoring by using VASA Provider dashboard [31](#)
 - monitoring using dashboard [15](#)
 - troubleshooting provisioning errors in task manager [38](#)
- Virtual Storage Console
 - how to manage lifecycle of datastores [5](#)
- VM Storage Policies
 - enabling [28](#)
- volume thresholds
 - setting alarms for [22](#)
- VSC
 - support for VASA Provider and SRA plug-ins [6](#)
 - supported plug-ins [6](#)
- VSC dashboard
 - reporting issues with ESXi hosts [12](#)
 - reporting issues with storage systems [12](#)
- VVol datastore provisioning failure
 - when using vCenter Server 6.5 [40](#)
- VVol datastores
 - editing [26](#)
 - managing [16](#)
 - migrating traditional datastores to [29](#)
 - mounting [28](#)
 - provisioning by using VASA Provider [23](#)
 - removing FlexVol volumes from [27](#)
 - storage capability profiles [16](#)
- VVols
 - thick provisioning fails [39](#)
 - using VM Storage Policies [28](#)