



ONTAP tools for VMware vSphere documentation

ONTAP tools for VMware vSphere 10

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ONTAP tools for VMware vSphere documentation

Release notes

Release notes

Learn about the new and enhanced features available in ONTAP tools for VMware vSphere 10.4.

For a complete list of new features and enhancements, refer [What's new in ONTAP tools for VMware vSphere 10.4](#).

To learn more about whether migrating from ONTAP tools for VMware vSphere 9 to ONTAP tools 10.4 is right for your deployment, refer to [ONTAP tools for VMware vSphere 9 and ONTAP tools for VMware vSphere 10 feature comparison](#). Migration is supported from ONTAP tools for VMware vSphere 9.12-D, and 9.13-D releases to ONTAP tools for VMware vSphere 10.4.

For more information, refer the [ONTAP tools for VMware vSphere 10.4 Release Notes](#). You must sign in with your NetApp account or create an account to access the Release Notes.

What's new in ONTAP tools for VMware vSphere 10.4

Learn about the new capabilities available in ONTAP tools for VMware vSphere 10.4.

| Update | Description |
|---|---|
| Support for ASA r2 system with 12 nodes per cluster | ONTAP tools for VMware vSphere 10.4 supports workflows for ASA r2 storage systems with up to 12 nodes per cluster, improving data management efficiency and scalability. It supports vVols datastores with iSCSI and FC protocol, and VMFS datastores with iSCSI, FC, and NVMe protocol, providing flexible and enhanced storage options. |
| ONTAP tools Manager user interface enhancements | You can now enable the NTP server for precise time synchronization across the environment and configure the telemetry settings to monitor and analyze system performance from the ONTAP tools Manager interface. These settings are no longer available in the maintenance console. |
| Enhanced security capabilities | Security features now offer enhanced protection and compliance with industry standards, providing a robust and user-friendly experience to help administrators manage VMware environments more effectively. |
| Enhanced SRA disaster recovery capabilities | ONTAP tools for VMware vSphere 10.4 now supports disaster recovery operations using Site Recovery Appliance (SRA) with custom-named snapshots in addition to SnapMirror scheduled snapshot copies. |

ONTAP tools for VMware vSphere 9 and ONTAP tools for VMware vSphere 10 feature comparison

Learn whether migrating from ONTAP tools for VMware vSphere 9 to ONTAP tools for VMware vSphere 10.1 or later versions is right for you.



For the most up-to-date compatibility information, refer [NetApp Interoperability Matrix Tool](#).

| Feature | ONTAP tools 9.13 | ONTAP tools 10.1 | ONTAP tools 10.2 onwards |
|-----------------------------|--|--|---|
| Key value proposition | Streamline and simplify day-0 to day-2 operations with enhanced security, compliance and automation capabilities | Evolving ONTAP tools 10.x towards 9.xx parity while extending high availability, performance, and scale limits | Expanded support to include FC for VMFS and vVols, and NVMe-oF/FC, NVMe-oF/TCP for VMFS only. Ease of use for NetApp SnapMirror, simple setup for vSphere metro storage clusters, and three-site VMware Live Site Recovery support |
| ONTAP release qualification | ONTAP 9.9.1 to ONTAP 9.16.1 | ONTAP 9.12.1 to ONTAP 9.14.1 | <p>ONTAP 9.12.1 to ONTAP 9.15.1 for ONTAP tools 10.2.</p> <p>ONTAP 9.14.1, 9.15.1, 9.16.0, and 9.16.1 for ONTAP tools 10.3.</p> <p>ONTAP 9.14.1, 9.15.1, 9.16.0, and 9.16.1 for ONTAP tools 10.4.</p> <p>ONTAP 9.16.1P3 and later is required for ONTAP tools 10.4 when using ASA r2 systems.</p> |
| VMware release support | <p>vSphere 7.x-8.x</p> <p>VMware Site Recovery Manager (SRM) 8.5 to VMware Live Site Recovery 9.0</p> | <p>vSphere 7.x-8.x</p> <p>VMware Site Recovery Manager (SRM) 8.7 to VMware Live Site Recovery 9.0</p> | <p>vSphere 7.x-8.x</p> <p>VMware Site Recovery Manager (SRM) 8.7 to VMware Live Site Recovery 9.0</p> |
| Protocol support | <p>NFS and VMFS datastores: NFS (v3 and v4.1), VMFS (iSCSI and FCP)</p> <p>vVols datastores: iSCSI, FCP, NVMe/FC, NFS v3</p> | <p>NFS and VMFS datastores: NFS (v3 and v4.1), VMFS (iSCSI)</p> <p>vVols datastores: iSCSI, NFS v3</p> | <p>NFS and VMFS datastores: NFS (v3 and v4.1), VMFS (iSCSI/FCP/NVMe-oF)</p> <p>vVols datastores: iSCSI, FCP, NFS v3</p> |
| Scalability | <p>Hosts and VMs: 300 Hosts, up to 10K VMs</p> <p>Datastores: 600 NFS, up to 50 VMFS, up to 250 vVols</p> <p>vVols: Up to 14,000</p> | <p>Hosts and VMs: 600 Hosts</p> <p>vVols: Up to 140,000</p> | <p>Hosts and VMs: 600 Hosts</p> <p>vVols: Up to 140,000</p> |

| Feature | ONTAP tools 9.13 | ONTAP tools 10.1 | ONTAP tools 10.2 onwards |
|-----------------------|--|---|--|
| Observability | Performance, capacity, and host compliance dashboards Dynamic VM and datastore reports | Updated performance, capacity, and host compliance dashboards Dynamic VM and datastore reports | Updated performance, capacity, and host compliance dashboards Dynamic VM and datastore reports |
| Data protection | SRA replication for VMFS and NFS FlexVols based replication for vVols SCV integration and interoperable for backup | SRA replication for iSCSI VMFS and NFS v3 datastores | SRA replication for iSCSI VMFS and NFS v3 datastores three-site protection combining SMAS and VMware Live Site Recovery. |
| VASA Provider support | VASA 4.0 | VASA 3.0 | VASA 3.0 |

Concepts

ONTAP tools for VMware vSphere overview

ONTAP tools for VMware vSphere is a set of tools for virtual machine lifecycle management. It integrates with the VMware ecosystem to help with datastore provisioning and provide basic protection for virtual machines.

ONTAP tools for VMware vSphere is a collection of horizontally scalable, event-driven microservices deployed as an Open Virtual Appliance (OVA). This release integrates REST API with ONTAP.

ONTAP tools for VMware vSphere consists of the following:

- Virtual machine functionality like basic protection and disaster recovery
- VASA Provider for VM granular management
- Storage policy-based management
- Storage Replication Adapter (SRA)

Key concepts and terms

The following section describes the key concepts and terms used in the document.

ASA r2 systems

The new NetApp ASA r2 systems deliver a unified hardware and software solution that creates a simplified experience specific to the needs of SAN-only customers. [Learn about ASA r2 storage systems.](#)

Certificate authority (CA)

CA is a trusted entity that issues Secure Sockets Layer (SSL) certificates.

Consistency group (CG)

A consistency group is a collection of volumes managed as a single unit. CGs are synchronized for data consistency across storage units and volumes. In ONTAP, they provide easy management and a protection guarantee for an application workload spanning multiple volumes. Learn more about [consistency groups](#).

Dual stack

A dual-stack network is a networking environment that supports the simultaneous use of IPv4 and IPv6 addresses.

High Availability (HA)

Cluster nodes are configured in HA pairs for non-disruptive operations.

Logical unit number (LUN)

A LUN is a number used to identify a logical unit within a Storage Area Network (SAN). These addressable

devices are typically logical disks accessed through the Small Computer System Interface (SCSI) protocol or one of its encapsulated derivatives.

NVMe namespace and subsystem

An NVMe namespace is a quantity of non-volatile memory that can be formatted into logical blocks. Namespaces are the equivalent of LUNs for FC and iSCSI protocols, and an NVMe subsystem is analogous to an igroup.

An NVMe subsystem can be associated with initiators so that the associated initiators can access namespaces within the subsystem.

ONTAP tools Manager

ONTAP tools Manager provides more control to ONTAP tools for VMware vSphere administrators over the managed vCenter Server instances and onboarded storage backends. It helps manage vCenter Server instances, storage backends, certificates, passwords, and log bundle downloads.

Open Virtual Appliance (OVA)

OVA is an open standard for packaging and distributing virtual appliances or software that must be run on virtual machines.

Recovery Point Objective (RPO)

RPO measures how frequently you back up or replicate data. It specifies the exact point in time you need to restore data after an outage to resume business operations. For example, if an organization has an RPO of 4 hours, it can tolerate losing up to 4 hours of data in the event of a disaster.

SnapMirror active sync

SnapMirror active sync enables business services to continue operating even with a complete site failure, supporting applications to fail over transparently using a secondary copy. Manual intervention or custom scripting is not required to trigger a failover with SnapMirror active sync. Learn more about [SnapMirror active sync](#).

Storage backends

Storage backends are the underlying storage infrastructure that the ESXi host uses to store virtual machine files, data, and other resources. They allow the ESXi host to access and manage persistent data, providing the required storage capability and performance for a virtualized environment.

Global cluster (storage backend)

Global storage backends, available only with ONTAP cluster credentials, are onboarded through the ONTAP tools Manager interface. They can be added with minimal privileges to enable the discovery of essential cluster resources needed for vVols management. Global clusters are ideal for multitenancy scenarios where an SVM user is added locally for vVols management.

Local storage backend

Local storage backends with cluster or SVM credentials are added through the ONTAP tools user interface and are limited to a vCenter. When using cluster credentials locally, the associated SVMs automatically map with the vCenter to manage vVols or VMFS. For VMFS management, including SRA, ONTAP tools supports SVM credentials without needing a global cluster.

Storage Replication Adapter (SRA)

SRA is the storage vendor-specific software installed inside the VMware Live Site Recovery appliance. The adapter enables communication between the Site Recovery Manager and a storage controller at the Storage Virtual Machine (SVM) level and the cluster level configuration.

Storage virtual machine (SVM)

SVM is the unit of multitenancy in ONTAP. Like a virtual machine running on a hypervisor, SVM is a logical entity that abstracts physical resources. SVM contains data volumes and one or more LIFs through which they serve data to the clients.

Uniform and non-uniform configuration

- **Uniform host access** means that hosts from two sites are connected to all paths to storage clusters on both sites. Cross-site paths are stretched across distances.
- **Non-uniform host access** means hosts in each site are connected only to the cluster in the same site. Cross-site paths and stretched paths aren't connected.



Uniform host access is supported for any SnapMirror active sync deployment; non-uniform host access is only supported for symmetric active/active deployments. Learn more about [SnapMirror active sync overview in ONTAP](#).

Virtual Machine File System (VMFS)

VMFS is a clustered file system designed to store virtual machine files in VMware vSphere environments.

Virtual volumes (vVols)

vVols provide a volume-level abstraction for storage used by a virtual machine. It includes several benefits and provides an alternative to using a traditional LUN. A vVol datastore is typically associated with a single LUN which acts as a container for the vVols.

VM Storage Policy

VM Storage Policies are created in the vCenter Server under Policies and Profiles. For vVols, create a rule set using rules from the NetApp vVols storage type provider.

VMware Live Site Recovery

VMware Live Site Recovery formerly known as Site Recovery Manager (SRM) provides business continuity, disaster recovery, site migration, and non-disruptive testing capabilities for VMware virtual environments.

VMware vSphere APIs for Storage Awareness (VASA)

VASA is a set of APIs that integrate storage arrays with vCenter Server for management and administration. The architecture is based on several components, including the VASA Provider, which handles communication between VMware vSphere and the storage systems.

VMware vSphere Storage APIs - Array Integration (VAAI)

VAAI is a set of APIs that enables communication between VMware vSphere ESXi hosts and the storage devices. The APIs include a set of primitive operations used by the hosts to offload storage operations to the

array. VAAI can provide significant performance improvements for storage-intensive tasks.

vSphere Metro Storage Cluster

vSphere Metro Storage Cluster (vMSC) is an architecture that enables and supports vSphere in a stretched cluster deployment. vMSC solutions are supported with NetApp MetroCluster and SnapMirror active sync (formerly SMBC). These solutions provide enhanced business continuity in the case of domain failure. The resiliency model is based on your specific configuration choices. Learn more about [VMware vSphere Metro Storage Cluster](#).

vVols datastore

The vVols datastore is a logical datastore representation of a vVols container created and maintained by a VASA Provider.

Zero RPO

RPO stands for recovery point objective, the amount of data loss deemed acceptable during a given time. Zero RPO signifies that no data loss is acceptable.

Role based access control

Learn about ONTAP tools for VMware vSphere 10 RBAC

Role-based access control (RBAC) is a security framework for controlling access to resources within an organization. RBAC simplifies administration by defining roles with specific levels of authority to perform actions, instead of assigning authorization to individual users. The defined roles are assigned to users, which helps reduce risk of error and simplifies management of access control across your organization.

The RBAC standard model consists of several implementation technologies or phases of increasing complexity. The result is that actual RBAC deployments, based on the needs of the software vendors and their customers, can differ and range from relatively simple to very complex.

RBAC components

At a high level, there are several components which are generally included with every RBAC implementation. These components are bound together in different ways as part of defining the authorization processes.

Privileges

A *privilege* is an action or capability that can be allowed or denied. It might be something simple such as the ability to read a file or it could be a more abstract operation specific to a given software system. Privileges can also be defined to restrict access to REST API endpoints and CLI commands. Every RBAC implementation includes pre-defined privileges and might also allow administrators to create custom privileges.

Roles

A *role* is a container that includes one or more privileges. Roles are generally defined based on particular tasks or job functions. When a role is assigned to a user, the user is granted all the privileges contained in the role. And as with privileges, implementations include pre-defined roles and generally allow custom roles to be created.

Objects

An *object* represents a real or abstract resource identified within the RBAC environment. The actions defined through the privileges are performed on or with the associated objects. Depending on the implementation, privileges can be granted to an object type or a specific object instance.

Users and groups

Users are assigned or associated with a role applied after authentication. Some RBAC implementations allow only one role to be assigned to a user while others allow multiple roles per user, perhaps with only one role active at a time. Assigning roles to *groups* can further simplify security administration.

Permissions

A *permission* is a definition that binds a user or group along with a role to an object. Permissions can be useful with a hierarchical object model where they can optionally be inherited by the children in the hierarchy.

Two RBAC environments

There are two distinct RBAC environments you need to consider when working with ONTAP tools for VMware vSphere 10.

VMware vCenter Server

The RBAC implementation in VMware vCenter Server is used to restrict access to objects exposed through the vSphere Client user interface. As part of installing ONTAP tools for VMware vSphere 10, the RBAC environment is extended to include additional objects representing the capabilities of ONTAP tools. Access to these objects is provided through the remote plug-in. See [vCenter Server RBAC environment](#) for more information.

ONTAP cluster

ONTAP tools for VMware vSphere 10 connects to an ONTAP cluster through the ONTAP REST API to perform storage related operations. Access to the storage resources is controlled through an ONTAP role associated with the ONTAP user provided during authentication. See [ONTAP RBAC environment](#) for more information.

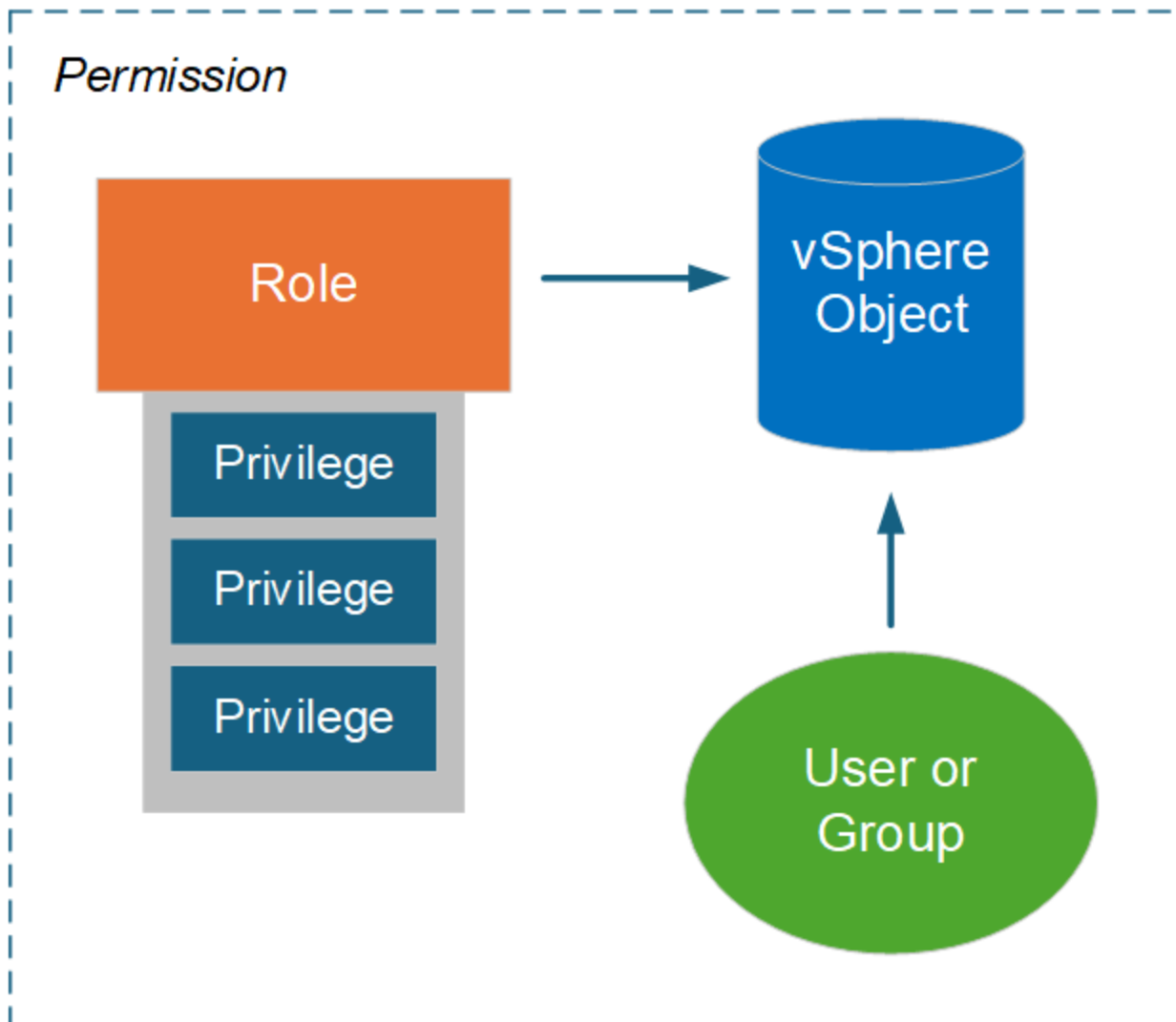
RBAC with VMware vSphere

vCenter Server RBAC environment with ONTAP tools for VMware vSphere 10

VMware vCenter Server provides an RBAC capability that enables you to control access to vSphere objects. It is an important part of the vCenter centralized authentication and authorization security services.

Illustration of a vCenter Server permission

A permission is the foundation for enforcing access control in the vCenter Server environment. It's applied to a vSphere object with a user or group included with the permission definition. A high-level illustration of a vCenter permission is provided in the figure below.



Components of a vCenter Server permission

A vCenter Server permission is a package of several components that are bound together when the permission is created.

vSphere objects

Permissions are associated with vSphere objects, such as the vCenter Server, ESXi hosts, virtual machines, datastores, data centers, and folders. Based on the object's assigned permissions, vCenter Server determines which actions or tasks can be performed on the object by each user or group. For the tasks specific to ONTAP tools for VMware vSphere, all permissions are assigned and validated at the root or root folder level of vCenter Server. See [Use RBAC with vCenter server](#) for more information.

Privileges and roles

There are two types of vSphere privileges used with ONTAP tools for VMware vSphere 10. To simplify working with RBAC in this environment, ONTAP tools provides roles containing the required native and custom privileges. The privileges include:

- Native vCenter Server privileges

These are the privileges provided by vCenter Server.

- ONTAP tools-specific privileges

These are custom privileges unique to ONTAP tools for VMware vSphere.

Users and groups

You can define users and groups using Active Directory or the local vCenter Server instance. Combined with a role, you can create a permission on an object in the vSphere object hierarchy. The permission grants access based on the privileges in the associated role. Note that roles aren't assigned directly to users in isolation. Instead, users and groups gain access to an object through role privileges as part of the larger vCenter Server permission.

Use vCenter Server RBAC with ONTAP tools for VMware vSphere 10

There are several aspects of the ONTAP tools for VMware vSphere 10 RBAC implementation with vCenter Server you should consider before using it in a production environment.

vCenter roles and the administrator account

You only need to define and use the custom vCenter Server roles if you want to limit access to the vSphere objects and associated administrative tasks. If limiting access is not required, you can use an administrator account instead. Each administrator account is defined with the Administrator role at the top level of the object hierarchy. This provides full access to the vSphere objects, including those added by ONTAP tools for VMware vSphere 10.

vSphere object hierarchy

The vSphere object inventory is organized in a hierarchy. For example, you can move down the hierarchy as follows:

vCenter Server → Datacenter → Cluster → ESXi host → Virtual Machine

All permissions are validated in the vSphere object hierarchy except the VAAI plug-in operations, which are validated against the target ESXi host.

Roles included with ONTAP tools for VMware vSphere 10

To simplify working with vCenter Server RBAC, ONTAP tools for VMware vSphere provides predefined roles tailored to various administration tasks.



You can create new custom roles if needed. In this case, you should clone one of the existing ONTAP tools roles and edit it as needed. After making the configuration changes, the affected vSphere client users need to log out and log back in to activate the changes.

To view the ONTAP tools for VMware vSphere roles, select **Menu** at the top of the vSphere Client and click **Administration** and then **Roles** on the left. There are three predefined roles as described below.

NetApp ONTAP tools for VMware vSphere Administrator

Provides all the native vCenter Server privileges and ONTAP tools-specific privileges required to perform core ONTAP tools for VMware vSphere administrator tasks.

NetApp ONTAP tools for VMware vSphere Read Only

Provides read-only access to ONTAP tools. These users cannot perform any ONTAP tools for VMware vSphere actions that are access-controlled.

NetApp ONTAP tools for VMware vSphere Provision

Provides some of the native vCenter Server privileges and ONTAP tools-specific privileges that are required to provision storage. You can perform the following tasks:

- Create new datastores
- Manage datastores

vSphere objects and ONTAP storage backends

The two RBAC environments work together. When performing a task in the vSphere client interface, the ONTAP tools roles defined to vCenter Server are checked first. If the operation is permitted by vSphere, then the ONTAP role privileges are examined. This second step is performed based on the ONTAP role assigned to the user when the storage backend was created and configured.

Working with vCenter Server RBAC

There are a few things to consider when working with the vCenter Server privileges and permissions.

Required privileges

To access the ONTAP tools for VMware vSphere 10 user interface, you need to have the ONTAP tools-specific *View* privilege. If you sign in to vSphere without this privilege and click the NetApp icon, ONTAP tools for VMware vSphere displays an error message and prevents you from accessing the user interface.

The assignment level in the vSphere object hierarchy determines which portions of the user interface you can access. Assigning the View privilege to the root object enables you to access ONTAP tools for VMware vSphere by clicking the NetApp icon.

You can instead assign the View privilege to another lower vSphere object level. However, this will limit the ONTAP tools for VMware vSphere menus that you can access and use.

Assigning permissions

You need to use vCenter Server permissions if you want to limit access to the vSphere objects and tasks. Where you assign permission in the vSphere object hierarchy determines the ONTAP tools for VMware vSphere 10 tasks users can perform.



Unless you need to define more restrictive access, it's generally a good practice to assign permissions at the root object or root folder level.

The permissions available with ONTAP tools for VMware vSphere 10 apply to custom non-vSphere objects, such as storage systems. If possible, you should assign these permissions to ONTAP tools for VMware vSphere root object because there is no vSphere object you can assign it to. For example, any permission that includes an ONTAP tools for VMware vSphere "Add/Modify/Remove storage systems" privilege should be assigned at the root object level.

When defining a permission at a higher level in the object hierarchy, you can configure the permission so it is

passed down and inherited by the child objects. If needed you can assign additional permissions to the child objects that override the permissions inherited from the parent.

You can modify a permission at any time. If you change any of the privileges within a permission, users associated with the permission need to log out of vSphere and log back in to enable the change.

RBAC with ONTAP

ONTAP RBAC environment with ONTAP tools for VMware vSphere 10

ONTAP provides a robust and extensible RBAC environment. You can use the RBAC capability to control access to the storage and system operations as exposed through the REST API and CLI. It's helpful to be familiar with the environment before using it with an ONTAP tools for VMware vSphere 10 deployment.

Overview of the administrative options

There are several options available when using ONTAP RBAC depending on your environment and goals. An overview of the major administrative decisions is presented below. Also see [ONTAP Automation: Overview of RBAC security](#) for more information.



ONTAP RBAC is tailored to a storage environment and is simpler than the RBAC implementation provided with vCenter Server. With ONTAP, you assign a role directly to the user. Configuring explicit permissions, such as those used with vCenter Server, are not needed with ONTAP RBAC.

Types of roles and privileges

An ONTAP role is required when defining an ONTAP user. There are two types of ONTAP roles:

- REST

The REST roles were introduced with ONTAP 9.6 and are generally applied to users accessing ONTAP through the REST API. The privileges included in these roles are defined in terms of access to the ONTAP REST API endpoints and the associated actions.

- Traditional

These are the legacy roles included prior to ONTAP 9.6. They continue to be a foundational aspect of RBAC. The privileges are defined in terms of access to the ONTAP CLI commands.

While the REST roles were introduced more recently, the traditional roles have some advantages. For example, additional query parameters can optionally be included so the privileges more precisely define the objects they are applied to.

Scope

ONTAP roles can be defined with one of two different scopes. They can be applied to a specific data SVM (SVM level) or to the entire ONTAP cluster (cluster level).

Role definitions

ONTAP provides a set of pre-defined roles at both the cluster and SVM level. You can also define custom roles.

Working with ONTAP REST roles

There are several considerations when using the ONTAP REST roles included with ONTAP tools for VMware vSphere 10.

Role mapping

Whether using a traditional or REST role, all ONTAP access decisions are made based on the underlying CLI command. But because the privileges in a REST role are defined in terms of the REST API endpoints, ONTAP needs to create a *mapped* traditional role for each of the REST roles. Therefore each REST role maps to an underlying traditional role. This allows ONTAP to make access control decisions in a consistent way regardless of the role type. You cannot modify the parallel mapped roles.

Defining a REST role using CLI privileges

Because ONTAP always uses the CLI commands to determine access at a base level, it's possible to express a REST role using CLI command privileges instead of REST endpoints. One benefit of this approach is the additional granularity available with the traditional roles.

Administrative interface when defining ONTAP roles

You can create users and roles with the ONTAP CLI and REST API. However, it's more convenient to use the System Manager interface along with the JSON file available through the ONTAP tools Manager. See [Use ONTAP RBAC with ONTAP tools for VMware vSphere 10](#) for more information.

Use ONTAP RBAC with ONTAP tools for VMware vSphere 10

There are several aspects of the ONTAP tools for VMware vSphere 10 RBAC implementation with ONTAP you should consider before using it in a production environment.

Overview of the configuration process

ONTAP tools for VMware vSphere 10 includes support for creating an ONTAP user with a custom role. The definitions are packaged in a JSON file that you can upload to the ONTAP cluster. You can create the user and tailor the role for your environment and security needs.

The major configuration steps are described at a high level below. Refer to [Configure ONTAP user roles and privileges](#) for more details.

1. Prepare

You need to have administrative credentials for both the ONTAP tools Manager and the ONTAP cluster.

2. Download the JSON definition file

After signing in to the ONTAP tools Manager user interface, you can download the JSON file containing the RBAC definitions.

3. Create an ONTAP user with a role

After signing in to System Manager, you can create the user and role:

- a. Select **Cluster** on the left and then **Settings**.
- b. Scroll down to **Users and roles** and click **→**.
- c. Select **Add** under **Users** and select **Virtualization products**.
- d. Select the JSON file on your local workstation and upload it.

4. Configure the role

As part of defining the role, you need to make several administrative decisions. See [Configure the role using System Manager](#) for more details.

Configure the role using System Manager

After you begin creating a new user and role with System Manager and you have uploaded the JSON file, you can customize the role based on your environment and needs.

Core user and role configuration

The RBAC definitions are packaged as several product capabilities, including combinations of VSC, VASA Provider, and SRA. You should select the environment or environments where you need RBAC support. For example, if you want roles to support the remote plug-in capability, select VSC. You also need to choose the user name and associated password.

Privileges

The role privileges are arranged in four sets based on the level of access needed to the ONTAP storage. The privileges which the roles are based on include:

- Discovery

This role enables you to add storage systems.

- Create storage

This role enables you to create storage. It also includes all the privileges associated with the discovery role.

- Modify storage

This role enables you to modify storage. It also includes all the privileges associated with the discovery and create storage roles.

- Destroy storage

This role enables you to destroy storage. It also includes all the privileges associated with the discovery, create storage, and modify storage roles.

Generate the user with a role

After you've selected the configuration options for your environment, click **Add** and ONTAP creates the user and role. The name of the generated role is a concatenation of the following values:

- Constant prefix value defined in the JSON file (for example "OTV_10")
- Product capability you selected
- List of the privilege sets.

Example

OTV_10_VSC_Discovery_Create

The new user will be added to the list on the page "Users and roles". Note that both HTTP and ONTAPI user login methods are supported.

High availability for ONTAP tools for VMware vSphere

ONTAP tools for VMware vSphere supports a high-availability (HA) configuration to help provide uninterrupted functionality of ONTAP tools for VMware vSphere during failure.

High-availability (HA) solution provides for rapid recovery from outages caused by:

- Host failure



Only single-node failure is supported.

- Network failure
- Virtual machine failure (Guest OS failure)
- Application (ONTAP tools) crash

No additional configuration is required for ONTAP tools for VMware vSphere to provide high availability (HA).



ONTAP tools for VMware vSphere does not support vCenter HA.

To enable the HA feature, the CPU hot add and memory hot plug should be enabled during deployment or later in the ONTAP tools for VMware vSphere VM settings.

ONTAP tools Manager user interface

ONTAP tools for VMware vSphere is a multi-tenant system that can manage multiple vCenter Server instances. ONTAP tools Manager provides more control to the ONTAP tools for VMware vSphere administrator over the managed vCenter Server instances and onboarded storage backends.

ONTAP tools Manager helps in:

- vCenter Server instance management - Add and manage vCenter Server instances to ONTAP tools.
- Storage backend management - Add and manage ONTAP storage clusters to ONTAP tools for VMware vSphere and map them to onboarded vCenter Server instances globally.
- Log bundle downloads - Collect log files for ONTAP tools for VMware vSphere.
- Certificate management - Change the self-signed certificate to a custom CA certificate and renew or refresh all certificates of VASA Provider and ONTAP tools.
- Password management - Reset the user's OVA application password.

To access ONTAP tools Manager, launch <https://<ONTAPtoolsIP>:8443/virtualization/ui/> from the browser and login with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.

The ONTAP tools Manager overview section helps manage the appliance configuration, such as services management, node size upscaling, and High availability(HA) enablement. You can also monitor the overall information of ONTAP tools related to the node(s), such as health, network details, and alerts.

ONTAP tools Manager

Administrator

Overview

Alerts

Jobs

Storage backends

vCenters

Log bundles

Certificates

Settings

Overview

EDIT APPLIANCE SETTINGS

Appliance

Size: Small

HA: Enabled

VASA provider: Enabled

SRA: Enabled

VIEW DETAILS

Alerts

Last 24 hours

Error 3

Warning 2

Info 5

VIEW ALL ALERTS (43)

ONTAP tools nodes

nodename_01

Online

demo_vm1

VIEW DETAILS

nodename_02

Online

demo_vm2

VIEW DETAILS

nodename_03

Online

demo_vm3

VIEW DETAILS

| Card | Description |
|------------------------|---|
| Appliance card | The appliance card provides the overall status of the ONTAP tools appliance. It shows the appliance configuration details and the status of the enabled services. For additional information about the ONTAP tools appliance, select the View details link. When an edit appliance setting action job is in progress, the appliance portlet shows the status and details of the job. |
| Alerts card | The Alerts card lists the ONTAP tools alerts by type, including the HA node-level alerts. You can view the list of alerts by selecting on the count text (hyperlink). The link routes you to the alerts view page filtered by the selected type. |
| vCenters | The vCenter card shows the health status of the vCenters in the system. |
| Storage backends | The Storage backends card shows the health status of the Storage backends in the system. |
| ONTAP tools nodes card | <p>ONTAP tools nodes card shows the list of nodes with node name, node VM name, status, and all the network related data. You can select on View details to view the additional details related to the selected node.</p> <p>[NOTE] In a non-HA setup, only one node is shown. In the HA setup, three nodes are shown.</p> |

Deploy ONTAP tools for VMware vSphere

Quick start for ONTAP tools for VMware vSphere

Set up ONTAP tools for VMware vSphere with this quick start section.

Initially, you'll deploy ONTAP tools for VMware vSphere as a small-sized single node configuration that provides core services to support NFS and VMFS datastores. If you need to expand your configuration to use vVols datastores and high availability (HA), you'll do so after you finish this workflow. For more information, refer to the [HA deployment workflow](#).

1

Plan your deployment

Verify that your vSphere, ONTAP, and ESXi host versions are compatible with the ONTAP tools version. Allocate sufficient CPU, memory, and disk space. Based on your security rules, you might need to set up firewalls or other security tools to allow network traffic.

Ensure the vCenter Server is installed and accessible.

- [Interoperability Matrix Tool](#)
- [ONTAP tools for VMware vSphere requirements and configuration limits](#)
- [Before you get started](#)

2

Deploy ONTAP tools for VMware vSphere

Initially, you'll deploy ONTAP tools for VMware vSphere as a small-sized single node configuration that provides core services to support NFS and VMFS datastores.

If you plan to expand your configuration to use vVols datastores and high availability (HA), you'll do so after you finish this workflow. To expand to an HA setup, make sure CPU hot-add and memory hot-plug are enabled.

- [Deploy ONTAP tools for VMware vSphere](#)

3

Add vCenter Server instances

Add vCenter Server instances to ONTAP tools for VMware vSphere to configure, manage, and protect virtual datastores in the vCenter Server environment.

- [Add vCenter Server instances](#)

4

Configure ONTAP user roles and privileges

Configure new user roles and privileges for managing storage backends using the JSON file provided with ONTAP tools for VMware vSphere.

- [Configure ONTAP user roles and privileges](#)

5

Configure the storage backends

Add a storage backend to an ONTAP cluster. For multitenancy setups where vCenter acts as the tenant with an associated SVM, use ONTAP tools Manager to add the cluster. Associate the storage backend with the vCenter Server to map it globally to the onboarded vCenter Server instance.

Add the local storage backends with cluster or SVM credentials using the ONTAP tools user interface. These storage backends are limited to a single vCenter. When using cluster credentials locally, the associated SVMs automatically map to the vCenter to manage vVols or VMFS. For VMFS management, including SRA, ONTAP tools supports SVM credentials without needing a global cluster.

- [Add a storage backend](#)
- [Associate the storage backend with a vCenter Server instance](#)

6

Upgrade the certificates if you're working with multiple vCenter Server instances

When working with multiple vCenter Server instances, upgrade the self-signed certificate to a certificate authority (CA) signed certificate.

- [Manage certificates](#)

7

(Optional) Configure SRA protection

Enable the SRA capability to configure disaster recovery and protect NFS or VMFS datastores.

- [Enable ONTAP tools for VMware vSphere services](#)
- [Configure SRA on the VMware Live Site Recovery appliance](#)

8

(Optional) Enable SnapMirror active sync protection

Configure ONTAP tools for VMware vSphere to manage host cluster protection for SnapMirror active sync. Perform the ONTAP cluster and SVM peering in ONTAP systems to use SnapMirror active sync. This applies only to VMFS datastores.

- [Protect using host cluster protection](#)

9

Set up backup and recovery for your ONTAP tools for VMware vSphere deployment

Schedule backups of your ONTAP tools for VMware vSphere setup that you can use to recover the setup in case of a failure.

- [Create backup and recover the ONTAP tools setup](#)

High availability (HA) deployment workflow

If you are using vVols datastores, you need to expand the initial deployment of ONTAP tools to a high-availability (HA) configuration and enable the VASA Provider services.

1

Scale up the deployment

You can scale up the ONTAP tools for VMware vSphere configuration to increase the number of nodes in the deployment and change the configuration to an HA setup.

- [Change ONTAP tools for VMware vSphere configuration](#)

2

Enable services

To configure the vVols datastores you must enable the VASA Provider service. Register the VASA provider with vCenter and ensure your storage policies meet the HA requirements, including proper network and storage configurations.

Enable the SRA services to use ONTAP tools Storage Replication Adapter (SRA) for VMware Site Recovery Manager (SRM) or VMware Live Site Recovery (VLSR).

- [Enable VASA Provider and SRA services](#)

3

Upgrade the certificates

If you're using vVol datastores with multiple vCenter Server instances, upgrade the self-signed certificate to a certificate authority (CA) signed certificate.

- [Manage certificates](#)

ONTAP tools for VMware vSphere requirements and configuration limits

Before deploying the ONTAP tools for VMware vSphere, you should be familiar with the space requirements for the deployment package and some basic host system requirements.

You can use ONTAP tools for VMware vSphere with VMware vCenter Server Virtual Appliance (vCSA). You should deploy ONTAP tools for VMware vSphere on a supported vSphere client that includes ESXi system.

System requirements

- **Installation package space requirements per node**

- 15 GB for thin provisioned installations
- 348 GB for thick provisioned installations

- **Host system sizing requirements**

Recommended memory as per the size of deployment is as shown in the table below. To deploy high availability (HA), you will require three times the appliance size specified in the table.

| Type of deployment | CPUs per node | Memory (GB) per node | Disk space (GB) thick provisioned per node |
|--------------------|---------------|----------------------|--|
| Small | 9 | 18 | 350 |
| Medium | 13 | 26 | 350 |

| | | | |
|--|----|----|-----|
| Large | 17 | 34 | 350 |
| NOTE: The large deployment is only for HA configuration. | | | |



When backup is enabled, each ONTAP tools cluster needs another 50 GB of space on the datastore where VMs are deployed. Therefore, non-HA requires 400 GB, and HA requires 1100 GB of space in total.

Minimum storage and application requirements

| Storage, host, and applications | Version requirements |
|--|--|
| ONTAP | 9.14.1, 9.15.1, 9.16.0, 9.16.1, and 9.16.1P3 FAS, ASA A-Series, ASA C-Series, AFF A-Series, AFF C-Series, and ASA r2. |
| ONTAP tools supported ESXi hosts | 7.0.3 onwards |
| ONTAP tools supported vCenter Server | 7.0U3 onwards |
| VASA Provider | 3.0 |
| OVA Application | 10.4 |
| ESXi host to deploy ONTAP tools virtual machine | 7.0U3 and 8.0U3 |
| vCenter Server to deploy ONTAP tools virtual machine | 7.0 and 8.0 |



Beginning with ONTAP tools for VMware vSphere 10.4, the virtual machine hardware is changed from version 10 to 17.

The Interoperability Matrix Tool (IMT) contains the latest information about the supported versions of ONTAP, vCenter Server, ESXi hosts, and plug-in applications.

[Interoperability Matrix Tool](#)

Port requirements

The following table outlines the network ports that NetApp uses and their purposes. Ensure these ports are open and accessible to facilitate proper operation and communication within the system. Ensure that the necessary network configurations are in place to allow traffic on these ports for the associated services to function correctly. Depending on your security policies, you might need to configure firewalls or other security appliances to permit this traffic within your network.

| Port | Protocol | Description |
|------|----------|---|
| 8143 | TCP | HTTP/HTTPS connections for ONTAP tools. |
| 8043 | TCP | HTTP/HTTPS connections for ONTAP tools. |

| | | |
|------|---------|--|
| 9060 | TCP | HTTP/HTTPS connections for ONTAP tools. |
| 22 | TCP | Ansible uses this SSH port for communication during cluster provisioning. This port is required for functionalities like changing maintenance user password, status messages, and to update values on all the three nodes in case of HA configuration. |
| 443 | TCP | This is the pass through port for incoming communication for the VASA Provider service. VASA Provider self-signed certificate and custom CA certificate are hosted on this port. |
| 8443 | TCP | This port hosts the API documentation through swagger and the Manager user interface application. |
| 2379 | TCP | This is the default port for client requests such as get, put, delete, or watch for keys in the etcd key value store. |
| 2380 | TCP | This is the default port for server-to-server communication for the etcd cluster used for the raft consensus algorithm that etcd relies on for data replication and consistency. |
| 7472 | TCP/UDP | This is the prometheus metrics service port. |
| 7946 | TCP/UDP | This port is used for docker's container network discovery. |
| 9083 | TCP | This port is an internally used service port for VASA Provider service. |
| 1162 | UDP | This is the SNMP trap packets port. |
| 6443 | TCP | Source: RKE2 agents nodes. Destination: REK2 server nodes. Description: Kubernetes API |
| 9345 | TCP | Source: RKE2 agents nodes. Destination: REK2 server nodes. Description: REK2 supervisor API |

| | | |
|-------------|---------|---|
| 8472 | TCP+UDP | All nodes need to be able to reach other nodes over UDP port 8472 when flannel VXLAN is used. Source: all RKE2 nodes. Destination: all REK2 nodes. Description: Canal CNI with VXLAN |
| 10250 | TCP | Source: all RKE2 nodes. Destination: all REK2 nodes. Description: Kubelet metrics |
| 30000-32767 | TCP | Source: all RKE2 nodes. Destination: all REK2 nodes. Description: NodePort port range |
| 123 | TCP | Ntpd uses this port to perform validation of the NTP server. |
| 137-139 | TCP/UDP | SMB/Windows sharing packets. |
| 6789 | TCP | Ceph Monitor (MON) |
| 3300 | TCP | Ceph Monitor (MON) |
| 6800-7300 | TCP | Ceph Managers, OSDs, and Filesystem (MDS). |
| 80 | TCP | Ceph RADOS Gateway (RGW) |
| 9080 | TCP | VP HTTP/HTTPS connections (only from 127.0.0.0/8 for IPv4 or ::1/128 for IPv6). |

Configuration limits to deploy ONTAP tools for VMware vSphere

You can use the following table as a guide to configure ONTAP tools for VMware vSphere.

| Deployment | Type | Number of vVols | Number of hosts |
|-------------------|------------|-----------------|---|
| Non-HA | Small (S) | ~12K | 32 |
| Non-HA | Medium (M) | ~24K | 64 |
| High-Availability | Small (S) | ~24K | 64 |
| High-Availability | Medium (M) | ~50k | 128 |
| High-Availability | Large (L) | ~100k | 256 [NOTE] The number of hosts in the table shows the total number of host from multiple vCenters. |

ONTAP tools for VMware vSphere - Storage Replication Adapter (SRA)

The following table shows the numbers supported per VMware Live Site Recovery instance using ONTAP tools for VMware vSphere.

| vCenter Deployment size | Small | Medium |
|--|--------------|---------------|
| Total number of virtual machines configured for protection using array-based replication | 2000 | 5000 |
| Total number of array-based replication protection groups | 250 | 250 |
| Total number of protection groups per recovery plan | 50 | 50 |
| Number of replicated datastores | 255 | 255 |
| Number of VMs | 4000 | 7000 |

The following table shows the number of VMware Live Site Recovery and the corresponding ONTAP tools for VMware vSphere deployment size.

| Number of VMware Live Site Recovery instances | ONTAP tools deployment Size |
|--|------------------------------------|
| Upto 4 | Small |
| 4 to 8 | Medium |
| More than 8 | Large |

For more information, refer to [Operational Limits of VMware Live Site Recovery](#).

Before you get started...

Ensure the following requirements are met before you proceed with the deployment:

| Requirements | Your status |
|--|--|
| vSphere version, ONTAP version, and ESXi host version are compatible with the ONTP tools version. | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| vCenter Server environment is set up and configured | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| Browser cache is deleted | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| You have the parent vCenter Server credentials | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| You have the login credentials for the vCenter Server instance, to which the ONTAP tools for VMware vSphere will connect post-deployment for registration | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| The domain name on which the certificate is issued is mapped to the virtual IP address in a multi-vCenter deployment where custom CA certificates are mandatory. | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| You have run the nslookup check on the domain name to check if the domain is getting resolved to the intended IP address. | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| The certificate is created with the domain name and the ONTAP tools IP address. | <input type="checkbox"/> Yes <input type="checkbox"/> No |

| Requirements | Your status |
|--|--|
| ONTAP tools application and internal services are reachable from the vCenter Server. | <input type="checkbox"/> Yes <input type="checkbox"/> No |
| When using multi-tenant SVMs, you have an SVM management LIF on each SVM. | <input type="checkbox"/> Yes <input type="checkbox"/> No |

Deployment worksheet

For single node deployment

Use the following worksheet to gather the required information for ONTAP tools for VMware vSphere initial deployment:

| Requirement | Your value |
|---|------------|
| IP address for the ONTAP tools application. This is the IP address for accessing the ONTAP tools web interface | |
| ONTAP tools virtual IP address for internal communication. This IP address is used for internal communication in a setup with multiple ONTAP tools instances. This IP address should not be same as the IP address for the ONTAP tools application. | |
| DNS hostname for the first node | |
| Primary DNS server | |
| Secondary DNS server | |
| DNS search domain | |
| IPv4 address for the first node. It is a unique IPv4 address for the node management interface on the management network. | |
| Subnet mask for the IPv4 address | |
| Default gateway for the IPv4 address | |
| IPv6 address (optional) | |
| IPv6 prefix length (optional) | |
| Gateway for the IPv6 address (optional) | |



Create DNS records for all the above IP addresses. Before assigning hostnames, map them to the free IP addresses on the DNS. All IP addresses should be on the same VLAN selected for deployment.

For High availability (HA) deployment

In addition to the single node deployment requirements, you'll need the following information for HA deployment:

| Requirement | Your value |
|----------------------------------|------------|
| Primary DNS server | |
| Secondary DNS server | |
| DNS search domain | |
| DNS hostname for the second node | |
| IP address for the second node | |
| DNS hostname for the third node | |
| IP address for the third node | |

Network firewall configuration

Open the required ports for the IP addresses in your network firewall. ONTAP tools must be able to reach this LIF through port 443. Refer to [Port requirements](#) for latest updates.

ONTAP storage settings

To ensure seamless integration of ONTAP storage with ONTAP tools for VMware vSphere, consider the following settings:

- If you are using the Fibre Channel (FC) for storage connectivity, configure the zoning on your FC switches to connect the ESXi hosts with the SVM's FC LIFs. [Learn about FC and FCoE zoning with ONTAP systems](#)
- To use ONTAP tools-managed SnapMirror replication, the ONTAP storage administrator should create [ONTAP cluster peer relationships](#) and [ONTAP intercluster SVM peer relationships](#) in ONTAP before using SnapMirror.

Deploy ONTAP tools for VMware vSphere

The ONTAP tools for VMware vSphere appliance is deployed as small-sized single node with core services to support NFS and VMFS datastores. The ONTAP tools deployment process might take up to 45 minutes.

Before you begin

A content library in VMware is a container object which stores VM templates, vApp templates, and other types of files. Deployment with content library provides you with a seamless experience because it is not dependent on the network connectivity.



You should store the content library on a shared datastore so that all hosts within a cluster can access it.
Create a content library to store the OVA before configuring the appliance to HA configuration.
Do not delete the content library template after deployment.



To enable HA deployment later, do not deploy the virtual machine hosting the ONTAP tools directly on an ESXi host. Deploy it on a cluster or resource pool instead.

If you don't have a content library, follow these steps to create one:

Create content library

In you plan to use only a small single node deployment, creating a content library is not necessary.

1. Download the file that contains the binaries (.ova) and signed certificates for ONTAP tools for VMware vSphere from the [NetApp Support Site](#).
2. Log in to the vSphere client
3. Select the vSphere client menu and select **Content libraries**.
4. Select **Create** on the right of the page.
5. Provide a name for the library and create the content library.
6. Navigate to the content library you created.
7. Select **Actions** in the right of the page and select **Import item** and import the OVA file.



For more information, refer to [Creating and Using Content Library](#) blog.



Before proceeding with the deployment, set the cluster’s Distributed Resource Scheduler (DRS) on the inventory to 'Conservative'. This ensures that VMs are not migrated during the installation.

The ONTAP tools for VMware vSphere is initially deployed as a non-HA setup. To scale to HA deployment, you will need to enable the CPU hot plug and memory hot plugin. You can perform this step as part of the deployment process or edit the VM settings after deployment.

Steps

1. Download the file that contains the binaries (.ova) and signed certificates for the ONTAP tools for VMware vSphere from the [NetApp Support Site](#). If you have imported the OVA into the content library, you can skip this step and proceed with the next step.
2. Log in to the vSphere server.
3. Navigate to the resource pool, cluster, or host where you intend to deploy the OVA.



Never store ONTAP tools for VMware vSphere virtual machine on vVols datastores that it manages.

4. You can deploy the OVA from the content library or from the local system.

| From the local system | From the content library |
|--|--|
| a. Right-click and select Deploy OVF template.... | a. Go to your content library and select the library item that you want to deploy. |
| b. Choose the OVA file from the URL or browse to its location, then select Next . | b. Select Actions > New VM from this template |

5. In the **Select a name and folder** field, enter the virtual machine name and choose its location.
 - If you’re using the vCenter Server 8.0.3 version, Select the option **Customize this virtual machine’s hardware**, which will activate an additional step called **Customize hardware** before proceeding to the **Ready to complete** window.
 - If you’re using the vCenter Server 7.0.3 version, follow the steps in the **what’s next?** section at the end of deployment.

netapp-ontap-tools-for-vmware-vsphere-10.4-1740090540 - New Virtual Machine from Content Library

- 1 Select a creation type
- 2 Select a template
- 3 Select a name and folder
- 4 Select a compute resource
- 5 Review details
- 6 Select storage
- 7 Ready to complete

Select a name and folder

Specify a unique name and target location

Virtual machine name: demooty

Select a location for the virtual machine.

vcf-vc01.ontappmtme.openenglab.netapp.com
> Raleigh

- ☐ Customize the operating system
☐ Customize this virtual machine's hardware

CANCEL

BACK

NEXT

6. Select a computer resource and select **Next**. Optionally, check the box to **Automatically power on deployed VM**.
7. Review the details of the template and select **Next**.
8. Read and accept the license agreement and select **Next**.
9. Select the storage for the configuration and the disk format and select **Next**.
10. Select the destination network for each source network and select **Next**.
11. In the **Customize template** window, fill in the required fields and select **Next**.

netapp-ontap-tools-for-vmware-vsphere-10.4-1743069300 - New Virtual Machine from Content Library

1 Select a name and folder

2 Select a compute resource

3 Review details

4 License agreements

5 Select storage

6 Select networks

7 Customize template

8 Ready to complete

Customize template

NTP Servers

A comma-separated list of hostnames or IP addresses of NTP servers. If left blank, VMware tools based time synchronization will be used

Deployment Configuration

2 settings

ONTAP tools IP address*

This will be the primary interface for communication with ONTAP tools

ONTAP tools virtual IP address*

ONTAP tools uses this IP address for internal communication

Node Configuration

10 settings

HostName*

Primary DNS*

Secondary DNS*

Search domains*

Specify the search domain name to use when resolving the hostname

IPv4 address*

IPv4 subnet mask*

CANCEL

BACK

NEXT

- The information is validated during installation. If there is a discrepancy, an error message appears on the web console, and you are prompted to correct it.
- Host names must include letters (A-Z, a-z), digits (0-9), and hyphens (-). To configure dual stack, specify the host name mapped to the IPv6 address.



Pure IPv6 is not supported. Mixed mode is supported with VLAN containing both IPv6 and IPv4 addresses.

- ONTAP tools IP address is the primary interface for communicating with ONTAP tools.
- IPv4 is the IP address component of the node configuration, which can be utilized to enable diagnostic shell and SSH access on the node for the purposes of debugging and maintenance.

- When using the vCenter Server 8.0.3 version, in the **Customize hardware** window, enable the **CPU hot add** and **Memory hot plug** options to allow HA functionality.

netapp-ontap-tools-for-vmware-vsphere-10.4-1740090540 - New Virtual Machine from Content Library

- 1 Select a creation type
- 2 Select a template
- 3 Select a name and folder
- 4 Select a compute resource
- 5 Review details
- 6 License agreements
- 7 Select storage
- 8 Select networks
- 9 Customize template
- 10 Customize hardware**
- 11 Ready to complete

Customize hardware

Virtual Hardware VM Options Advanced Parameters

ADD NEW DEVICE ▾

▼ CPU *

9

ⓘ

Cores per Socket

1

Sockets: 9

CPU Hot Plug

☒ Enable CPU Hot Add

Reservation

0

MHz

Limit

Unlimited

MHz

Shares

Normal

1000

Hardware virtualization

☐ Expose hardware assisted virtualization to the guest OS

Performance Counters

☐ Enable virtualized CPU performance counters

Scheduling Affinity

ⓘ

▼ Memory *

18

GB

Reservation

0

MB

☐ Reserve all guest memory (All locked)

Limit

Unlimited

MB

Shares

Normal

368640

Memory Hot Plug

☒ Enable

CANCEL

BACK

NEXT

13. Review the details in the **Ready to complete** window, select **Finish**.

As the deployment task gets created, the progress is shown in the vSphere task bar.

14. Power on the VM after completing the task if the option to automatically power on the VM was not selected.

You can track the progress of the installation within the VM's web console.

If there are discrepancies in the OVF form, a dialog box will prompt corrective action. Use the tab button to navigate, make the necessary changes, and select **OK**. You have three attempts to resolve any issues. If problems continue after three attempts, the installation process will stop, and it is advised to retry the installation on a new virtual machine.

What's next?

If you have deployment ONTAP tools for VMware vSphere with vCenter Server 7.0.3, then follow these steps after the deployment.

1. Log in to the vCenter client
2. Power down the ONTAP tools node.
3. Navigate to the ONTAP tools for VMware vSphere virtual machine under **Inventories** and select the **Edit settings** option.

4. Under the **CPU** options, check the **Enable CPU hot add** checkbox
5. Under the **Memory** options, check the **Enable** checkbox against **Memory hot plug**.

Deployment error codes

You might encounter error codes during ONTAP tools for VMware vSphere deployment, reboot, and recovery operations.

The error codes are five digits long, where the first two digits represent the script that encountered the issue, and the last three digits represent the specific workflow within that script.

All error logs are recorded in the `ansible-perl-errors.log` file to facilitate easy tracking and resolution of issues. This log file contains the error code and the failed Ansible task.



The error codes provided on this page are for reference only. Contact the support team if error persists or if there's no resolution mentioned.

The following table lists the error codes and the corresponding file names.

| Error code | Script name |
|------------|---|
| 00 | firstboot-network-config.pl, mode deploy |
| 01 | firstboot-network-config.pl, mode upgrade |
| 02 | firstboot-inputs-validation.pl |
| 03 | firstboot-deploy-otv-ng.pl, deploy, HA |
| 04 | firstboot-deploy-otv-ng.pl, deploy, non-HA |
| 05 | firstboot-deploy-otv-ng.pl, reboot |
| 06 | firstboot-deploy-otv-ng.pl, upgrade, HA |
| 07 | firstboot-deploy-otv-ng.pl, upgrade, non-HA |
| 08 | firstboot-otv-recovery.pl |
| 09 | post-deploy-upgrade.pl |

The last three digits of the error code indicate the specific workflow error within the script:

| Deployment error code | Workflow | Resolution |
|-----------------------|---|---|
| 049 | For network and validation perl script will assign them as well shortly | - |
| 050 | Ssh Key generation failed | Restart the primary virtual machine (VM). |
| 053 | Failed installing RKE2 | Either run the following and restart the primary VM or redeploy: sudo rke2-killall.sh (all VMs) sudo rke2-uninstall.sh (all VMs). |

| | | |
|-----|---|--|
| 054 | Failed setting kubeconfig | Redeploy |
| 055 | Failed deploying registry | If the registry pod is present, wait for the pod to be ready then restart the primary VM or else redeploy. |
| 059 | KubeVip deployment has failed | Ensure virtual IP address for Kubernetes control plane and ONTAP tools IP address provided during deployment belong to same VLAN and are free IP addresses. Restart if all the previous points are correct. Else, redeploy. |
| 060 | Operator deployment has failed | Restart |
| 061 | Services deployment has failed | Perform basic Kubernetes debugging like get pods, get rs, get svc, and so on in ntv-system namespace for more details and error logs at /var/log/ansible-perl-errors.log and /var/log/ansible-run.log and redeploy. |
| 062 | ONTAP tools Services deployment has failed | Refer to the error logs at /var/log/ansible-perl-errors.log for more details and redeploy. |
| 065 | Swagger page URL is not reachable | Redeploy |
| 066 | Post deployment steps for gateway certificate has failed | Do the following to recover/complete the upgrade: * Enable diagnostic shell. * Run 'sudo perl /home/maint/scripts/post-deploy-upgrade.pl --postDeploy' command. * Check the logs at /var/log/post-deploy-upgrade.log. |
| 088 | Configuring log rotate for journald has failed | Check the VM network settings that is compatible with the host on which the VM is hosted. You can try to migrate to another host and restart the VM. |
| 089 | Changing ownership of summary log rotate config file has failed | Restart the primary VM. |
| 096 | Install dynamic storage provisioner | - |
| 108 | Seeding script failed | - |

| Reboot error code | Workflow | Resolution |
|-------------------|--|------------|
| 067 | Waiting for rke2-server timed out. | - |
| 101 | Failed to Reset Maint/Console user password. | - |

| | | |
|-----|--|--|
| 102 | Failed to Delete password file during reset Maint/Console user password. | - |
| 103 | Failed to Update New Maint/Console user password in vault. | - |
| 088 | Configuring log rotate for journald has failed. | Check the VM network settings that is compatible with the host on which the VM is hosted. You can try to migrate to another host and restart the VM. |
| 089 | Changing ownership of summary log rotate config file has failed. | Restart the VM. |

Configure ONTAP tools for VMware vSphere

Add vCenter Server instances

Add vCenter Server instances to ONTAP tools for VMware vSphere to configure, manage, and protect your virtual datastores in your vCenter Server environment. When you add multiple vCenter Server instances, Custom CA certificates are required for secure communication between ONTAP tools and each vCenter Server.

About this task

By integrating with vCenter, ONTAP tools enables you to perform storage tasks like provisioning, snapshots, and data protection directly from the vSphere client, eliminating the need to switch to separate storage management consoles.

Steps

1. Open a web browser and navigate to the URL:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **vCenters** > **Add** to onboard the vCenter Server instances. Provide your vCenter IP address or hostname, username, password, and port details.



You don't need an admin account to add vCenter instances to ONTAP tools. You can create a custom role without the admin account with limited permissions. Refer to [Use vCenter Server RBAC with ONTAP tools for VMware vSphere 10](#) for details.

Adding a vCenter Server instance to ONTAP tools automatically triggers the following actions:

- The vCenter client plug-in is registered as a remote plug-in.
- Custom privileges for the plug-ins and APIs are applied to the vCenter Server instance.
- Custom roles are created to manage the users.
- The plug-in appears as a shortcut on the vSphere user interface.

Register the VASA Provider with a vCenter Server instance

You can register the VASA Provider with a vCenter Server instance using ONTAP tools for VMware vSphere. The VASA Provider settings section displays the VASA Provider registration status for the selected vCenter Server. In a multi-vCenter deployment ensure that you have custom CA certificates for each vCenter Server instance.

Steps

1. Log in to the vSphere client.
2. Select **Shortcuts** > **NetApp ONTAP tools** under the plug-ins section.
3. Select **Settings** > **VASA Provider settings**. The VASA Provider registration status will be displayed as not registered.

4. Select the **Register** button to register the VASA Provider.
5. Enter a name and credentials for the VASA Provider. The username can only contain letters, numbers, and underscores. Password length should be between 8 and 256 characters.
6. Select **Register**.
7. After a successful registration and page refresh, the registered VASA Provider's status, name, and version is displayed. After registration, the unregister action is activated.

What's next

Verify that the onboarded VASA Provider is listed under VASA Provider from the vCenter client:

Steps

1. Navigate to the vCenter Server instance.
2. Log in with the administrator credentials.
3. Select **Storage Providers > Configure**. Verify that the onboarded VASA Provider is listed correctly.

Install the NFS VAAI plug-in

The NFS vStorage API for Array Integration (NFS VAAI) plug-in is a software component that integrates VMware vSphere and NFS storage arrays.

Install the NFS VAAI plug-in using ONTAP tools for VMware vSphere to leverage the advanced capabilities of your NFS storage array to offload certain storage-related operations from the ESXi hosts to the storage array itself.

Before you begin

- Download the [NetApp NFS Plug-in for VMware VAAI](#) installation package.
- Make sure you have the ESXi host and vSphere 7.0U3 latest patch or later versions and ONTAP 9.14.1 or later versions.
- Mount an NFS datastore.

Steps

1. Log in to the vSphere client.
2. Select **Shortcuts > NetApp ONTAP tools** under the plug-ins section.
3. Select **Settings > NFS VAAI Tools**.
4. When the VAAI plug-in is uploaded to vCenter Server, select **Change** in the **Existing version** section. If a VAAI plug-in is not uploaded to the vCenter Server, select **Upload** button.
5. Browse and select the `.vib` file and select **Upload** to upload the file to ONTAP tools.
6. Select **Install on ESXi host**, select the ESXi host on which you want to install the NFS VAAI plug-in, and then select **Install**.

Only the ESXi hosts eligible for the plug-in installation are displayed. You can monitor the installation progress in the recent tasks section of the vSphere Web Client.

7. Restart the ESXi host manually after installation.

When the VMware admin restarts the ESXi host, ONTAP tools for VMware vSphere automatically detects and enables the NFS VAAI plug-in.

What's next?

After you've installed the NFS VAAI plug-in and rebooted your ESXi host, you need to configure the correct NFS export policies for VAAI copy offload. When configuring VAAI in a NFS environment, configure the export policy rules with the following requirements in mind:

- The relevant ONTAP volume needs to allow NFSv4 calls.
- The root user should remain as root and NFSv4 should be allowed in all junction parent volumes.
- The option for VAAI support needs to be set on the relevant NFS server.

For more information on the procedure, refer to [Configure the correct NFS export policies for VAAI copy offload](#) KB article.

Related information

[Support for VMware vStorage over NFS](#)

[Enable or disable NFSv4.0](#)

[ONTAP support for NFSv4.2](#)

Configure ESXi host settings

Configuring ESXi server multipath and timeout settings ensures high availability and data integrity by allowing to seamlessly switch to a backup storage path if a primary path fails.

Configure ESXi server multipath and timeout settings

ONTAP tools for VMware vSphere checks and sets the ESXi host multipath settings and HBA timeout settings that work best with NetApp storage systems.

About this task

Depending on your configuration and system load, this process might take a long time. The task progress is displayed in the Recent Tasks panel.

Steps

1. From the VMware vSphere Web client home page, select **Hosts and Clusters**.
2. Right-click a host and select **NetApp ONTAP tools > Update host data**.
3. On the shortcuts page of the VMware vSphere Web client, select **NetApp ONTAP tools** under the plug-ins section.
4. Go to the **ESXi Host compliance** card in the overview (dashboard) of the ONTAP tools for VMware vSphere plug-in.
5. Select **Apply Recommended Settings** link.
6. In the **Apply recommended host settings** window, select the hosts you want to update to comply with NetApp recommended settings and select **Next**.



You can expand the ESXi host to see the current values.

7. In the settings page, select the recommended values as required.

8. In the summary pane, check the values and select **Finish**. You can track the progress in the recent task panel.

Set ESXi host values

Using ONTAP tools for VMware vSphere, you can set timeouts and other values on the ESXi hosts to ensure the best performance and successful failover. The values that ONTAP tools for VMware vSphere sets are based on internal NetApp testing.

You can set the following values on an ESXi host:

HBA/CNA Adapter Settings

Sets the following parameters to default values:

- Disk.QFullSampleSize
- Disk.QFullThreshold
- Emulex FC HBA timeouts
- QLogic FC HBA timeouts

MPIO Settings

MPIO settings define the preferred paths for NetApp storage systems. They determine which of the available paths are optimized (as opposed to non-optimized paths that traverse the interconnect cable) and set the preferred path to one of those paths.

In high-performance environments, or when you are testing performance with a single LUN datastore, consider changing the load balance setting of the round-robin (VMW_PSP_RR) path selection policy (PSP) from the default IOPS setting of 1000 to a value of 1.



The MPIO settings do not apply to NVMe, NVMe/FC, and NVMe/TCP protocols.

NFS settings

| Parameter | Set this value to... |
|--------------------------|----------------------|
| Net.TcpipHeapSize | 32 |
| Net.TcpipHeapMax | 1024MB |
| NFS.MaxVolumes | 256 |
| NFS41.MaxVolumes | 256 |
| NFS.MaxQueueDepth | 128 or higher |
| NFS.HeartbeatMaxFailures | 10 |
| NFS.HeartbeatFrequency | 12 |
| NFS.HeartbeatTimeout | 5 |

Configure ONTAP user roles and privileges

You can configure new user roles and privileges for managing storage backends using the JSON file provided with ONTAP tools for VMware vSphere and ONTAP System Manager.

Before you begin

- You should have downloaded the ONTAP privileges file from ONTAP tools for VMware vSphere using https://<ONTAPtoolsIP>:8443/virtualization/user-privileges/users_roles.zip.
- You should have downloaded the ONTAP Privileges file from ONTAP tools using https://<ONTAPtoolsIP>:8443/virtualization/user-privileges/users_roles.zip.



You can create users at cluster or directly at storage virtual machines (SVMs) level. You can also create users without using the user_roles.json file and if done so, you need to have a minimum set of privileges at SVM level.

- You should have logged in with administrator privileges for the storage backend.

Steps

1. Extract the downloaded https://<ONTAPtoolsIP>:8443/virtualization/user-privileges/users_roles.zip file.
2. Access ONTAP System Manager using the cluster management IP address of the cluster.
3. Log in to the cluster with admin privileges. To configure a user, perform the following steps:
 - a. To configure cluster ONTAP tools user, select **Cluster > Settings > Users and Roles** pane.
 - b. To configure SVM ONTAP tools user, select **Storage SVM > Settings > Users and Roles** pane.
 - c. Select **Add** under Users.
 - d. In the **Add User** dialog box, select **Virtualization products**.
 - e. **Browse** to select and upload the ONTAP Privileges JSON file.

The Product field is auto populated.

- f. Select the product capability as **VSC, VASA Provider and SRA** from the drop-down.

The **Role** field is auto populated based on the product capability selected.

- g. Enter the required username and password.
- h. Select the privileges (Discovery, Create Storage, Modify Storage, Destroy Storage, NAS/SAN Role) required for the user, and then select **Add**.

The new role and user are added, and you can see the detailed privileges under the role that you have configured.

SVM aggregate mapping requirements

To use SVM user credentials for provisioning datastores, internally ONTAP tools for VMware vSphere creates volumes on the aggregate specified in the datastores POST API. The ONTAP does not allow the creation of volumes on unmapped aggregates on an SVM using SVM user credentials. To resolve this, you need to map the SVMs with the aggregates using the ONTAP REST API or CLI as described here.

REST API:

```
PATCH "/api/svm/svms/f16f0935-5281-11e8-b94d-005056b46485"
'{"aggregates":{"name":["aggr1","aggr2","aggr3"]}}'
```

ONTAP CLI:

```
still15_vsim_ucs630f_aggr1 vserver show-aggregates
AvailableVserver      Aggregate      State      Size Type      SnapLock
Type-----
-----svm_test      still15_vsim_ucs630f_aggr1
online      10.11GB vmdisk  non-snaplock
```

Create ONTAP user and role manually

Follow the instructions in this section to create the user and roles manually without using the JSON file.

1. Access ONTAP System Manager using the cluster management IP address of the cluster.
2. Log in to the cluster with admin privileges.
 - a. To configure cluster ONTAP tools roles, select **Cluster > Settings > Users and Roles** pane.
 - b. To configure cluster SVM ONTAP tools roles, select **Storage SVM > Settings > Users and Roles** pane
3. Create Roles:
 - a. Select **Add** under **Roles** table.
 - b. Enter the **Role name** and **Role Attributes** details.

Add the **REST API Path** and the respective access from the drop down.

- c. Add all the needed APIs and save the changes.
4. Create Users:
 - a. Select **Add** under **Users** table.
 - b. In the **Add User** dialog box, select **System Manager**.
 - c. Enter the **Username**.
 - d. Select **Role** from the options created in the **Create Roles** step above.
 - e. Enter the applications to give access to and the authentication method. ONTAPI and HTTP are the required applications, and the authentication type is **Password**.
 - f. Set the **Password for the User** and **Save** the user.

List of minimum privileges required for non-admin global scoped cluster user

The minimum privileges required for non-admin global scoped cluster user created without using the users JSON file are listed in this section.

If a cluster is added in local section, it is recommended to use the JSON file to create the users, because ONTAP tools for VMware vSphere requires more than just the Read privileges for provisioning on ONTAP.

Using APIs:

| API | Access level | Used for |
|---------------------------------|--------------------|---|
| /api/cluster | Read-Only | Cluster Configuration Discovery |
| /api/cluster/licensing/licenses | Read-Only | License Check for Protocol specific licenses |
| /api/cluster/nodes | Read-Only | Platform type discovery |
| /api/security/accounts | Read-Only | Privilege Discovery |
| /api/security/roles | Read-Only | Privilege Discovery |
| /api/storage/aggregates | Read-Only | Aggregate space check during Datastore/Volume provisioning |
| /api/storage/cluster | Read-Only | To get the Cluster level Space and Efficiency Data |
| /api/storage/disks | Read-Only | To get the Disks associated in an Aggregate |
| /api/storage/qos/policies | Read/Create/Modify | QoS and VM Policy management |
| /api/svm/svms | Read-Only | To get SVM configuration in the case the Cluster is added locally. |
| /api/network/ip/interfaces | Read-Only | Add Storage Backend - To identify the management LIF scope is Cluster/SVM |
| /api/storage/availability-zones | Read-Only | SAZ Discovery. Applicable to ONTAP 9.16.1 release onwards and ASA r2 systems. |

Create ONTAP tools for VMware vSphere ONTAP API based cluster scoped user



You need discovery, create, modify, and destroy Privileges to perform PATCH operations and automatic rollback in case of failure on datastores. Lack of these all these privileges together leads to workflow disruptions and cleanup issues.

Creating ONTAP tools for VMware vSphere ONTAP API based user with discovery, create storage, modify storage, destroy storage privileges enables initiating discoveries and manage ONTAP tools workflows.

To create a cluster scoped user with all privileges mentioned above, run the following commands:

```
security login rest-role create -role <role-name> -api  
/api/application/consistency-groups -access all  
  
security login rest-role create -role <role-name> -api  
/api/private/cli/snapmirror -access all  
  
security login rest-role create -role <role-name> -api  
/api/protocols/nfs/export-policies -access all
```

```
security login rest-role create -role <role-name> -api  
/api/protocols/nvme/subsystem-maps -access all  
  
security login rest-role create -role <role-name> -api  
/api/protocols/nvme/subsystems -access all  
  
security login rest-role create -role <role-name> -api  
/api/protocols/san/igroups -access all  
  
security login rest-role create -role <role-name> -api  
/api/protocols/san/lun-maps -access all  
  
security login rest-role create -role <role-name> -api  
/api/protocols/san/vvol-bindings -access all  
  
security login rest-role create -role <role-name> -api  
/api/snapmirror/relationships -access all  
  
security login rest-role create -role <role-name> -api  
/api/storage/volumes -access all  
  
security login rest-role create -role <role-name> -api  
"/api/storage/volumes/*/snapshots" -access all  
  
security login rest-role create -role <role-name> -api /api/storage/luns  
-access all  
  
security login rest-role create -role <role-name> -api  
/api/storage/namespaces -access all  
  
security login rest-role create -role <role-name> -api  
/api/storage/qos/policies -access all  
  
security login rest-role create -role <role-name> -api  
/api/cluster/schedules -access read_create  
  
security login rest-role create -role <role-name> -api  
/api/snapmirror/policies -access read_create  
  
security login rest-role create -role <role-name> -api  
/api/storage/file/clone -access read_create  
  
security login rest-role create -role <role-name> -api  
/api/storage/file/copy -access read_create  
  
security login rest-role create -role <role-name> -api
```

```

/api/support/ems/application-logs -access read_create

security login rest-role create -role <role-name> -api
/api/protocols/nfs/services -access read_modify

security login rest-role create -role <role-name> -api /api/cluster
-access readonly

security login rest-role create -role <role-name> -api /api/cluster/jobs
-access readonly

security login rest-role create -role <role-name> -api
/api/cluster/licensing/licenses -access readonly

security login rest-role create -role <role-name> -api /api/cluster/nodes
-access readonly

security login rest-role create -role <role-name> -api /api/cluster/peers
-access readonly

security login rest-role create -role <role-name> -api /api/name-
services/name-mappings -access readonly

security login rest-role create -role <role-name> -api
/api/network/ethernet/ports -access readonly

security login rest-role create -role <role-name> -api
/api/network/fc/interfaces -access readonly

security login rest-role create -role <role-name> -api
/api/network/fc/logins -access readonly

security login rest-role create -role <role-name> -api
/api/network/fc/ports -access readonly

security login rest-role create -role <role-name> -api
/api/network/ip/interfaces -access readonly

security login rest-role create -role <role-name> -api
/api/protocols/nfs/kerberos/interfaces -access readonly

security login rest-role create -role <role-name> -api
/api/protocols/nvme/interfaces -access readonly

security login rest-role create -role <role-name> -api
/api/protocols/san/fcp/services -access readonly

```

```

security login rest-role create -role <role-name> -api
/api/protocols/san/iscsi/services -access readonly

security login rest-role create -role <role-name> -api
/api/security/accounts -access readonly

security login rest-role create -role <role-name> -api /api/security/roles
-access readonly

security login rest-role create -role <role-name> -api
/api/storage/aggregates -access readonly

security login rest-role create -role <role-name> -api
/api/storage/cluster -access readonly

security login rest-role create -role <role-name> -api /api/storage/disks
-access readonly

security login rest-role create -role <role-name> -api /api/storage/qtrees
-access readonly

security login rest-role create -role <role-name> -api
/api/storage/quota/reports -access readonly

security login rest-role create -role <role-name> -api
/api/storage/snapshot-policies -access readonly

security login rest-role create -role <role-name> -api /api/svm/peers
-access readonly

security login rest-role create -role <role-name> -api /api/svm/svms
-access readonly

```

Additionally, for ONTAP Versions 9.16.0 and above run the following command:

```

security login rest-role create -role <role-name> -api
/api/storage/storage-units -access all

```

For ASA r2 systems on ONTAP Versions 9.16.1 and above run the following command:

```

security login rest-role create -role <role-name> -api
/api/storage/availability-zones -access readonly

```


Create ONTAP tools for VMware vSphere ONTAP API based SVM scoped user

To create a SVM scoped user with all the privileges, run the following commands:

```
security login rest-role create -role <role-name> -api  
/api/application/consistency-groups -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/private/cli/snapmirror -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/protocols/nfs/export-policies -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/protocols/nvme/subsystem-maps -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/protocols/nvme/subsystems -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/protocols/san/igroups -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/protocols/san/lun-maps -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/protocols/san/vvol-bindings -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/snapmirror/relationships -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/storage/volumes -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
"/api/storage/volumes/*/snapshots" -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api /api/storage/luns  
-access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/storage/namespaces -access all -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api  
/api/cluster/schedules -access read_create -vserver <vserver-name>  
  
security login rest-role create -role <role-name> -api
```

```

/api/snapmirror/policies -access read_create -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/storage/file/clone -access read_create -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/storage/file/copy -access read_create -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/support/ems/application-logs -access read_create -vserver <vserver-
name>

security login rest-role create -role <role-name> -api
/api/protocols/nfs/services -access read_modify -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/cluster
-access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/cluster/jobs
-access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/cluster/peers
-access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/name-
services/name-mappings -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/network/ethernet/ports -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/network/fc/interfaces -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/network/fc/logins -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/network/ip/interfaces -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/protocols/nfs/kerberos/interfaces -access readonly -vserver <vserver-
name>

security login rest-role create -role <role-name> -api
/api/protocols/nvme/interfaces -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api

```

```

/api/protocols/san/fcp/services -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/protocols/san/iscsi/services -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/security/accounts -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/security/roles
-access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/storage/qtrees
-access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/storage/quota/reports -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api
/api/storage/snapshot-policies -access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/svm/peers
-access readonly -vserver <vserver-name>

security login rest-role create -role <role-name> -api /api/svm/svms
-access readonly -vserver <vserver-name>

```

Additionally, for ONTAP Versions 9.16.0 and above run the following command:

```

security login rest-role create -role <role-name> -api
/api/storage/storage-units -access all -vserver <vserver-name>

```

To create a new API based user using the above created API based roles, run the following command:

```

security login create -user-or-group-name <user-name> -application http
-authentication-method password -role <role-name> -vserver <cluster-or-
vserver-name>

```

Example:

```

security login create -user-or-group-name testvpsraall -application http
-authentication-method password -role
OTV_10_VP_SRA_Discovery_Create_Modify_Destroy -vserver C1_stil60-cluster_

```

To unlock the account, to enable access to the management interface run the following command:

```
security login unlock -user <user-name> -vserver <cluster-or-vserver-name>
```

Example:

```
security login unlock -username testvpsraall -vserver Cl_stil60-cluster
```

Upgrade ONTAP tools for VMware vSphere 10.1 user to 10.3 user

For ONTAP tools for VMware vSphere 10.1 users with a cluster-scoped user created using the JSON file, use the following ONTAP CLI commands with user admin privileges to upgrade to the 10.3 release.

For product capabilities:

- VSC
- VSC and VASA Provider
- VSC and SRA
- VSC, VASA Provider, and SRA.

Cluster privileges:

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme namespace show" -access all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem show" -access all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem host show"  
-access all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem map show"  
-access all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme show-interface" -access read
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem host add" -access  
all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem map add" -access  
all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme namespace delete" -access  
all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem delete" -access all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem host remove"  
-access all
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem map remove"  
-access all
```

For ONTAP tools for VMware vSphere 10.1 user with a SVM scoped user created using the json file, use the ONTAP CLI commands with admin user privileges to upgrade to the 10.3 release.

SVM privileges:

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme namespace show" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem show" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem host show" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem map show" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme show-interface" -access read -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem host add" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem map add" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme namespace delete" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem delete" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem host remove" -access all -vserver <vserver-name>
```

```
security login role create -role <existing-role-name> -cmddirname "vserver nvme subsystem map remove" -access all -vserver <vserver-name>
```

Adding command `vserver nvme namespace show` and `vserver nvme subsystem show` to the existing role adds the following commands.

```
vserver nvme namespace create  
  
vserver nvme namespace modify  
  
vserver nvme subsystem create  
  
vserver nvme subsystem modify
```

Upgrade ONTAP tools for VMware vSphere 10.3 user to 10.4 user

Beginning with ONTAP 9.16.1 upgrade the ONTAP tools for VMware vSphere 10.3 user to 10.4 user.

For ONTAP tools for VMware vSphere 10.3 user with a cluster-scoped user created using the JSON file and ONTAP version 9.16.1 or above, use the ONTAP CLI command with admin user privileges to upgrade to the 10.4 release.

For product capabilities:

- VSC
- VSC and VASA Provider
- VSC and SRA
- VSC, VASA Provider, and SRA.

Cluster privileges:

```
security login role create -role <existing-role-name> -cmddirname "storage  
availability-zone show" -access all
```

Add a storage backend

Adding a storage backend enables you to onboard an ONTAP cluster.

About this task

In case of multitenancy setups where vCenter acts as the tenant with an associated SVM, use ONTAP tools Manager to add the cluster. Associate the storage backend with the vCenter Server to map it globally to the onboarded vCenter Server instance.

The vCenter tenant must onboard the desired Storage Virtual Machines (SVMs). This enables an SVM user to provision vVols datastores. You can add storage in vCenter using the SVM.

Add the local storage backends with cluster or SVM credentials using the ONTAP tools user interface. These storage backends are limited to a single vCenter. When using cluster credentials locally, the associated SVMs automatically map to the vCenter to manage vVols or VMFS. For VMFS management, including SRA, ONTAP tools supports SVM credentials without needing a global cluster.

Using ONTAP tools Manager



In a multi-tenant setup, you can add a storage backend cluster globally and SVM locally to use SVM user credentials.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **Storage Backends** from the sidebar.
4. Add the storage backend and provide the server IP address or FQDN, username, and password details.



IPv4 and IPv6 address management LIFs are supported.

Using vSphere client user interface



When configuring a storage backend through the vSphere client user interface, it is important to note that the vVols datastores do not support the direct addition of an SVM user.

1. Log in to the vSphere client.
2. In the shortcuts page, select **NetApp ONTAP tools** under the plug-ins section.
3. Select **Storage Backends** from the sidebar.
4. Add the storage backend and provide the server IP address, username, password, and port details.



To add an SVM user directly, you can add cluster-based credentials and IPv4 and IPv6 address management LIFs or provide SVM-based credentials with an SVM management LIF.

What's next?

The list gets refreshed, and you can see the newly added storage backend in the list.

Associate a storage backend with a vCenter Server instance

Associate a storage backend with the vCenter Server to create a mapping between the storage backend and the onboarded vCenter Server instance globally.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select vCenter from the sidebar.

4. Select the vertical ellipses against the vCenter Server instance that you want to associate with the storage backends.
5. Select the storage backend from the dropdown to associate the vCenter Server instance with the required storage backend.

Configure network access

If you've not configured the network access, all the discovered IP addresses from the ESXi host are added to the export policy by default. You can configure it to add a few specific IP addresses to the export policy and exclude the rest. However, when you perform a mount operation on the excluded ESXi hosts, the operation fails.

Steps

1. Log in to the vSphere client.
2. Select **NetApp ONTAP tools** in the shortcuts page under the plug-ins section.
3. In the left pane of ONTAP tools, navigate to **Settings > Manage Network Access > Edit**.

To add multiple IP addresses, separate the list with commas, range, Classless Inter-Domain Routing (CIDR), or a combination of all three.

4. Select **Save**.

Create a datastore

When you create a datastore at the host cluster level, the datastore is created and mounted on all the hosts of the destination, and the action is enabled only if the current user has the privilege to execute.

Interoperability between native datastores with vCenter Server and ONTAP tools managed datastores

ONTAP tools for VMware vSphere 10 creates nested igroups for datastores, with parent igroups specific to datastores and child igroups mapped to the hosts. You can create flat igroups from ONTAP system manager and use them to create VMFS datastores without using ONTAP tools. Refer to [Manage SAN initiators and igroups](#) for more information.

When the storage is onboarded to ONTAP tools and datastore discovery is run, flat igroups and VMFS datastores become ONTAP tools-managed and are converted to nested igroups. You cannot use the earlier flat igroups to create new datastores; you must use the ONTAP tools user interface or REST API to reuse the nested igroups.

Create a vVols datastore

Beginning with ONTAP tools for VMware vSphere 10.3, you can create a vVols datastore on ASA r2 systems with space-efficiency as thin.vVol. The VASA Provider creates a container and the desired protocol endpoints while creating the vVol datastore. This container will not have any backing volumes.

Before you begin

- Ensure that root aggregates aren't mapped to SVM.
- Ensure that the VASA Provider is registered with the selected vCenter.
- In the ASA r2 storage system, SVM should be mapped to aggregate for SVM user.

Steps

1. Log in to the vSphere client.
2. Right-click a host system, host cluster, or data center and select **NetApp ONTAP tools > Create Datastore**.
3. Select vVols **Datastore type**.
4. Enter the **Datastore name** and **Protocol** information.



The ASA r2 system supports the iSCSI and FC protocols for vVols.

5. Select the storage VM where you want to create the datastore.
6. Under advanced options:
 - If you select the **Custom export policy**, ensure you run discovery in vCenter for all objects. It's recommended that you do not use this option.
 - You can select **Custom initiator group** name for the iSCSI and FC protocols.



In ASA r2 storage system type SVM, storage units (LUN/namespace) aren't created because the datastore is only a logical container.

7. In the **Storage attributes** pane, you can create new volumes or use the existing volumes. However, you cannot combine these two types of volumes to create a vVols datastore.

When creating a new volume, you can enable QoS on the datastore. By default, one volume is created for every LUN-created request. This step is not applicable for vVols datastores using the ASA r2 storage systems.

8. Review your selection in the **Summary** pane and select **Finish**.

Create an NFS datastore

A VMware Network File System (NFS) datastore uses the NFS protocol to connect ESXi hosts to a shared storage device over a network. NFS datastores are commonly used in VMware vSphere environments and offer several advantages, such as simplicity and flexibility.

Steps

1. Log in to the vSphere client.
2. Right-click a host system, host cluster, or data center and select **NetApp ONTAP tools > Create datastore**.
3. Select NFS in the **Datastore type** field.

4. Enter the datastore name, size, and protocol information in the **Name and protocol** pane. Select **Datastore cluster** and **Kerberos authentication** in the advanced options.



Kerberos authentication is available only when the NFS 4.1 protocol is selected.

5. Select **Platform** and **Storage VM** in the **Storage** pane.
6. If you select **Custom export policy** under the advanced options, run the discovery in vCenter for all objects. It's recommended that you do not use this option.



You cannot create an NFS datastore using the SVM's default/root volume policy.

- In the advanced options, the **Asymmetric** toggle button is visible only if performance or capacity is selected in the platform drop-down.
 - When you choose the **Any** option in the platform dropdown, you can see the SVMs that are part of the vCenter irrespective of the platform or asymmetric flag.
7. Select the aggregate for volume creation in the **Storage Attributes** pane. In the advanced options, choose **Space Reserve** and **Enable QoS** as required.
 8. Review the selections in the **Summary** pane and select **Finish**.

The NFS datastore is created and mounted on all the hosts.

Create a VMFS datastore

Virtual Machine File System (VMFS) is a clustered file system that stores virtual machine files in VMware vSphere environments. VMFS allows multiple ESXi hosts to access the same virtual machine files concurrently, enabling features like vMotion and High Availability.

On a protected cluster:

- You can create only a VMFS datastores. When you add a VMFS datastore to a protected cluster, the datastore becomes protected automatically.
- You cannot create a datastore on a data center with one or more protected host clusters.
- You cannot create a datastore at the ESXi host if the parent host cluster is protected with a relationship of "Automated Failover Duplex policy" type (uniform/non-uniform config).
- You can create a VMFS datastore only on an ESXi host protected by an asynchronous relationship. You cannot create and mount a datastore on an ESXi host that is part of a host cluster protected by the "Automated Failover Duplex" policy.

Before you begin

- Enable services and LIFs for each protocol on the ONTAP storage side.
- Map SVM to aggregate for SVM user in the ASA r2 storage system.
- Configure the ESXi host if you're using the NVMe/TCP protocol:

1. Review the [VMware Compatibility Guide](#)



VMware vSphere 7.0 U3 and later versions support the NVMe/TCP protocol. However, VMware vSphere 8.0 and later versions are recommended.

2. Validate whether the Network Interface Card (NIC) vendor supports ESXi NIC with the NVMe/TCP protocol.

3. Configure the ESXi NIC for NVMe/TCP according to the NIC vendor specifications.
 4. When using VMware vSphere 7 release, follow the instructions on the VMware site [Configure VMkernel Binding for the NVMe over TCP Adapter](#) to configure NVMe/TCP port binding. When using VMware vSphere 8 release, follow [Configuring NVMe over TCP on ESXi](#), to configure the NVMe/TCP port binding.
 5. For VMware vSphere 7 release, follow the instructions on page [Enable NVMe over RDMA or NVMe over TCP Software Adapters](#) to configure NVMe/TCP software adapters. For the VMware vSphere 8 release, follow [Add Software NVMe over RDMA or NVMe over TCP Adapters](#) to configure the NVMe/TCP software adapters.
 6. Run [Discover storage systems and hosts](#) action on the ESXi host.
For more information, refer to [How to Configure NVMe/TCP with vSphere 8.0 Update 1 and ONTAP 9.13.1 for VMFS Datastores](#).
- If you are using the NVMe/FC protocol, perform the following steps to configure the ESXi host:
 1. If not already enabled, enable NVMe over Fabrics(NVMe-oF) on your ESXi host(s).
 2. Complete SCSI zoning.
 3. Ensure that ESXi hosts and the ONTAP system are connected at a physical and logical layer.

To configure an ONTAP SVM for FC protocol, refer to [Configure an SVM for FC](#).

For more information on using NVMe/FC protocol with VMware vSphere 8.0, refer to [NVMe-oF Host Configuration for ESXi 8.x with ONTAP](#).

For more information on using NVMe/FC with VMware vSphere 7.0, refer to [ONTAP NVMe/FC Host Configuration guide](#) and [TR-4684](#).

Steps

1. Log in to the vSphere client.
2. Right-click a host system, host cluster, or data center and select **NetApp ONTAP tools > Create Datastore**.
3. Select VMFS datastore type.
4. Enter the datastore name, size, and protocol information in the **Name and Protocol** pane.
If you choose to add the new datastore to an existing VMFS datastore cluster, select the datastore cluster selector under Advanced Options.
5. Select storage VM in the **Storage** pane. Provide the **Custom initiator group name** in the **Advanced options** section as required. You can choose an existing igroup for the datastore or create a new igroup with a custom name.

When NVMe/FC or NVMe/TCP protocol is selected, a new namespace subsystem is created and is used for namespace mapping. The namespace subsystem is created using the auto-generated name that includes the datastore name. You can rename the namespace subsystem in the **custom namespace subsystem name** field in the advanced options of the **Storage** pane.

6. From the **storage attributes** pane:
 - a. Select **Aggregate** from the drop-down options.



For ASA r2 storage systems, the **Aggregate** option is not shown because the ASA r2 storage is a disaggregated storage. When you choose an ASA r2 storage system type SVM, the storage attributes page shows the options for enabling QoS.

- b. As per the selected protocol, a storage unit(LUN/Namespace) is created with a space reserve of type thin.



Beginning in ONTAP 9.16.1, ASA r2 storage systems support up to 12 nodes per cluster.

- c. Select the **Performance service level** for ASA r2 storage systems with 12 nodes SVM that is a heterogeneous cluster. This option is unavailable if the selected SVM is a homogeneous cluster or uses an SVM user.

'Any' is the default performance service level (PSL) value. This setting creates the storage unit using the ONTAP balanced placement algorithm. However, you can select the performance or extreme option as required.

- d. Select **Use existing volume**, **Enable QoS** options as required, and provide the details.



In the ASA r2 storage type, volume creation or selection does not apply to storage unit creation(LUN/Namespace). Therefore, these options are not shown.



You cannot use the existing volume to create a VMFS datastore with NVMe/FC or NVMe/TCP protocol; you should create a new volume.

7. Review the datastore details in the **Summary** pane and select **Finish**.



If you create the datastore on a protected cluster, you can see a read-only message: "The datastore is being mounted on a protected Cluster."

Result

The VMFS datastore is created and mounted on all the hosts.

Protect datastores and virtual machines

Protect using host cluster protection

ONTAP tools for VMware vSphere manages the protection of host clusters.

All the datastores belonging to the selected SVM and mounted on one or more hosts of the cluster are protected under a host cluster.

Before you begin

Ensure the following prerequisites are met:

- The host cluster has datastores only from one SVM.
- Datastore mounted on the host cluster should not be mounted on any host outside of the cluster.
- All Datastores mounted on the host cluster must be VMFS datastores with iSCSI/FC protocol. vVols, NFS, or VMFS datastores with NVMe/FC and NVMe/TCP protocols aren't supported.
- FlexVol/LUN forming datastores mounted on the host cluster should not be part of any existing consistency group (CG).
- FlexVol/LUN forming datastores mounted on the host cluster should not be part of any existing SnapMirror relationship.
- The host cluster should have at least one datastore.

Steps

1. Log in to the vSphere client.
2. Right-click a host cluster and select **NetApp ONTAP tools > Protect Cluster**.
3. In the protect cluster window, the datastore type and source storage virtual machine (VM) details are auto populated. Select the datastores link to view the protected datastores.
4. Enter the **consistency group name**.
5. Select **Add Relationship**.
6. In the **Add SnapMirror Relationship** window, select the **Target storage VM** and the **Policy** type.

The policy type can be Asynchronous or AutomatedFailOverDuplex.

When you add the SnapMirror relationship as an AutomatedFailOverDuplex type policy, you must add the target storage VM as storage backend to the same vCenter where ONTAP tools for VMware vSphere is deployed.

In the AutomatedFailOverDuplex policy type, there are uniform and non-uniform host configurations. When you select the **uniform host configuration** toggle button, the host initiator group configuration is implicitly replicated on the target site. For details, refer to [Key concepts and terms](#).

7. If you choose to have a non-uniform host configuration, select the host access (source/target) for each host inside that cluster.
8. Select **Add**.
9. In the **Protect cluster** window, you cannot edit the protected cluster during the create operation. You can delete and add protection again. During the Modify host cluster protection operation, the edit option is available. You can edit or delete the relationships using the ellipsis menu options.

10. Select the **Protect** button.

A vCenter task is created with job ID details, and its progress is shown in the recent tasks panel. This is an asynchronous task; the user interface shows only the request submission status and does not wait for the task to be completed.

11. To view the protected host clusters, navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**.

Protect using SRA protection

Configure SRA to protect datastores

ONTAP tools for VMware vSphere provides the option to enable the SRA capability to configure disaster recovery.

Before you begin

- You should have set up your vCenter Server instance and configured ESXi host.
- You should have deployed ONTAP tools for VMware vSphere.
- You should have downloaded the SRA Adapter `.tar.gz` file from the [NetApp Support Site](#).
- Source and destination ONTAP clusters must have the same custom SnapMirror schedules created before running the SRA workflows.
- [Enable ONTAP tools for VMware vSphere services](#) to enable the SRA capability.

Steps

1. Log in to the VMware Live Site Recovery appliance management interface using the URL: `https://:<srm_ip>:5480`, and then go to Storage Replication Adapters in VMware VMware Live Site Recovery appliance management interface.
2. Select **New Adapter**.
3. Upload the `.tar.gz` installer for the SRA plug-in to VMware Live Site Recovery.
4. Rescan the adapters to verify that the details are updated on the VMware Live Site Recovery Storage Replication Adapters page.

Configure SRA for SAN and NAS environments

You should set up the storage systems before running Storage Replication Adapter (SRA) for VMware Live Site Recovery.

Configure SRA for SAN environments

Before you begin

You should have the following programs installed on the protected site and the recovery site:

- VMware Live Site Recovery

Documentation about installing VMware Live Site Recovery is on the VMware site.

About VMware Live Site Recovery

- SRA

The adapter is installed on VMware Live Site Recovery.

Steps

1. Verify that the primary ESXi hosts are connected to the LUNs in the primary storage system on the protected site.
2. Verify that the LUNS are in igroups that have the `ostype` option set to *VMware* on the primary storage system.
3. Verify that the ESXi hosts at the recovery site have appropriate iSCSI connectivity to the storage virtual machine (SVM). The secondary site ESXi hosts should have access to the secondary site storage, and the primary site ESXi hosts should have access to the primary site storage.

You can do this either by verifying that the ESXi hosts have local LUNs connected on the SVM or the `iscsi show initiators` command on the SVMs.

Check the LUN access for the mapped LUNs in the ESXi host to verify iSCSI connectivity.

Configure SRA for NAS environments

Before you begin

You should have the following programs installed on the protected site and the recovery site:

- VMware Live Site Recovery

Documentation about installing VMware Live Site Recovery can be found on the VMware site.

About VMware Live Site Recovery

- SRA

The adapter is installed on VMware Live Site Recovery and the SRA server.

Steps

1. Verify that the datastores at the protected site contain virtual machines that are registered with vCenter Server.
2. Verify that the ESXi hosts at the protected site have mounted the NFS exports volumes from the storage virtual machine (SVM).
3. Verify that valid addresses such as the IP address or FQDN on which the NFS exports are present are specified in the **NFS Addresses** field when using the Array Manager wizard to add arrays to VMware Live Site Recovery. Do not use the NFS hostname in the **NFS Addresses** field.
4. Use the `ping` command on each ESXi host at the recovery site to verify that the host has a VMkernel port that can access the IP addresses that are used to serve NFS exports from the SVM.

Configure SRA for highly scaled environments

You should configure the storage timeout intervals per the recommended settings for Storage Replication Adapter (SRA) to perform optimally in highly scaled environments.

Storage Provider settings

You should set the following timeout values on VMware Live Site Recovery for scaled environment:

| Advanced settings | Timeout values |
|---|--|
| <code>StorageProvider.resignatureTimeout</code> | Increase the value of the setting from 900 seconds to 12000 seconds. |
| <code>storageProvider.hostRescanDelaySec</code> | 60 |
| <code>storageProvider.hostRescanRepeatCnt</code> | 20 |
| <code>storageProvider.hostRescanTimeoutSec</code> | Set a high value (For example: 99999) |

You should also enable the `StorageProvider.autoResignatureMode` option.

Refer to [Change Storage Provider Settings](#) for more information on modifying Storage Provider settings.

Storage settings

When you hit a timeout, increase the values of `storage.commandTimeout` and `storage.maxConcurrentCommandCnt` to a higher value.



The timeout interval specified is the maximum value. You do not need to wait for the maximum timeout to be reached. Most commands finish within the set maximum timeout interval.

Refer to [Change Storage Settings](#) for modifying SAN Provider settings.

Configure SRA on the VMware Live Site Recovery appliance

After deploying the VMware Live Site Recovery appliance, configure the Storage Replication Adapter (SRA) to enable disaster recovery management.

Configuring SRA on the VMware Live Site Recovery appliance saves the ONTAP tools for VMware vSphere credentials within the appliance, enabling communication between VMware Live Site Recovery and SRA.

Before you begin

- Download the `.tar.gz` file from the [NetApp Support Site](#).
- Enable SRA services in ONTAP tools Manager. For more information, refer the [Enable services](#) section.
- Add vCenter Servers to the ONTATP tools for VMware vSphere appliance. For more information, refer the [Add vCenter Servers](#) section.
- Add storage backends to ONTAP tools for VMware vSphere. For more information, refer the [Add storage backends](#) section.

Steps

1. On the VMware Live Site Recovery appliance screen, select **Storage Replication Adapter > New Adapter**.

2. Upload the `.tar.gz` file to VMware Live Site Recovery.
3. Log in to the VMware Live Site Recovery appliance using an administrator account through an SSH client such as PuTTY.
4. Switch to the root user using the command: `su root`
5. Run the command `cd /var/log/vmware/srm` to navigate to the log directory.
6. At the log location, enter the command to get the docker ID used by SRA: `docker ps -l`
7. To log in to the container ID, enter the command: `docker exec -it -u srm <container id> sh`
8. Configure VMware Live Site Recovery with ONTAP tools for VMware vSphere IP address and password using the command: `perl command.pl -I --otv-ip <OTV_IP>:8443 --otv-username <Application username> --otv-password <Application password> --vcenter-guid <VCENTER_GUID>`
 - Provide the password in single quotes so the Perl script treats special characters as part of the password, not as delimiters.
 - You can set the application (VASA Provider/SRA) username and password in ONTAP tools Manager when enabling these services for the first time. Use these credentials to register SRA with VMware Live Site Recovery.
 - To locate the vCenter GUID, go to the vCenter Server page in ONTAP tools Manager after adding your vCenter instance. Refer to [Add vCenter Servers](#) section.
9. Rescan the adapters to confirm that the updated details appear on the VMware Live Site Recovery Storage Replication Adapters page.

Results

A confirmation message appears indicating that the storage credentials have been saved. SRA can now communicate with the SRA server using the specified IP address, port, and credentials.

Update SRA credentials

For VMware Live Site Recovery to communicate with SRA, you should update SRA credentials on the VMware Live Site Recovery server if you have modified the credentials.

Before you begin

You should have executed the steps mentioned in the topic [Configuring SRA on VMware Live Site Recovery appliance](#).

Steps

1. Run the following commands to delete the VMware Live Site Recovery machine folder cached ONTAP tools username password:
 - a. `sudo su <enter root password>`
 - b. `docker ps`
 - c. `docker exec -it <container_id> sh`
 - d. `cd conf/`
 - e. `rm -rf *`
2. Run the Perl command to configure SRA with the new credentials:

- a. `cd ..`
- b. `perl command.pl -I --otv-ip <OTV_IP>:8443 --otv-username <OTV_ADMIN_USERNAME> --otv-password <OTV_ADMIN_PASSWORD> --vcenter-guid <VCENTER_GUID>` You need to have a single quote around the password value.

A success message confirming that the storage credentials are stored is displayed. SRA can communicate with SRA server using the provided IP address, port and credentials.

Configure protected and recovery sites

You should create protection groups to protect a group of virtual machines on the protected site.

When you add a new datastore, you can include it in the existing datastore group or add a new datastore and create a new volume or consistency group for protection. After adding a new datastore to a protected consistency group or volume, update SnapMirror and perform storage discovery on both the protected and recovery sites. You can run discovery manually or on a schedule to ensure the new datastore is detected and protected.

Pair protected and recovery sites

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



Storage Replication Adapter (SRA) supports fan-out with one sync relationship of type Automated Failover Duplex and async relationship SnapMirror on consistency group. However, fan-out with two async SnapMirror on consistency group or fan-out SnapMirrors on Volume is not supported.

Before you begin

- You should have VMware Live Site Recovery installed on the protected and recovery sites.
- You should have SRA installed on the protected and recovery sites.

Steps

1. Double-click **Site Recovery** on the vSphere Client home page and select **Sites**.
2. Select **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 select **Next**.
4. In the Select vCenter Server section, 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 select **Finish**.
5. If prompted, select **Yes** to accept the security certificates.

Result

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

Configure protection groups

Before you begin

You should ensure that both the source and target sites are configured for the following:

- Same version of VMware Live Site Recovery installed
- Virtual machines
- Paired protected and recovery sites
- Source and destination datastores should be mounted on respective sites

Steps

1. Log in to vCenter Server and select **Site Recovery > Protection Groups**.
2. In the **Protection Groups** pane, select **New**.
3. Specify a name and description for the protection group, direction and select **Next**.
4. In the **Type** field, select the **Type field option...** as datastore groups (array-based replication) for NFS and VMFS datastore. The fault domain is nothing but SVMs with replication enabled. The SVMs that have only peering implemented and have no issues are displayed.
5. In the Replication groups tab, select either the enabled array pair or the replication groups that have the virtual machine you configured, and then select **Next**.

All the virtual machines on the replication group are added to the protection group.

6. You can select either the existing recovery plan or create a new one by selecting **Add to new recovery plan**.
7. In the Ready to complete tab, review the details of the protection group that you created, and then select **Finish**.

Configure protected and recovery site resources

Configure network mappings

You should configure your resource mappings like VM networks, ESXi hosts, and folders on both sites to enable the mapping of each resource from the protected site to the appropriate resource at the recovery site.

You should complete the following resource configurations:

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

Before you begin

You should have connected the protected and recovery sites.

Steps

1. Log in to vCenter Server and select **Site Recovery > Sites**.

2. Select your protected site and select **Manage**.
3. Select **Network Mappings > New** in the manage tab to create a new network mapping.
4. In the Create Network Mapping wizard, do the following:
 - a. Select **Automatically Prepare Mappings for Networks with Matching Names** and select **Next**.
 - b. Select the required data center objects for the protected and recovery sites and select **Add Mappings**.
 - c. Select **Next** after mappings are created successfully.
 - d. Select the object used earlier to create reverse mapping, then select **Finish**.

Result

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

Configure folder mappings

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

Before you begin

You should have connected the protected and recovery sites.

Steps

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

Configure resource mappings

You should 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 should have connected the protected and recovery sites.



In VMware Live Site Recovery, resources can be resource pools, ESXi hosts, or vSphere clusters.

Steps

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

Configure placeholder datastores

You should 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 because the placeholder VMs are small and use only a few hundred or fewer kilobytes.

Before you begin

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

Steps

1. Log in to vCenter Server and select **Site Recovery > Sites**.
2. Select your protected site and select **Manage**.
3. Select **Placeholder Datastores > New** in the manage tab to create a new placeholder datastore.
4. Select the appropriate datastore and select **OK**.



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

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

Configure SRA using array manager

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

Before you begin

- You should have paired the protected sites and recovery sites in VMware Live Site Recovery.
- You should have configured your onboarded storage before configuring the array manager.
- You should have configured and replicated the SnapMirror relationships between the protected sites and recovery sites.

- You should have enabled the SVM management LIFs to enable multitenancy.

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 the SVMs in the cluster. If you add storage at an SVM level, then you can manage only that specific SVM.

Steps

1. In VMware Live Site Recovery, select **Array Managers > Add Array Manager**.
2. Enter the following information to describe the array in VMware Live Site Recovery:
 - 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 management LIF.



When configuring the array manager, you should use the same connection (IP address) for the storage system that was used to onboard the storage system in ONTAP tools for VMware vSphere.
For example, if the array manager configuration is SVM scoped, then the storage under ONTAP tools for VMware vSphere should be added at SVM level.

- d. If connecting to a cluster, specify the SVM name in the **SVM name** field, or leave it blank to manage all SVMs in the cluster.
- e. 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.

For example, if you want to discover volume `src_vol1` that is in a SnapMirror relationship with volume `dst_vol1`, you should 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.

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

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

Verify replicated storage systems

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

Before you begin

- You should have configured your storage system.
- You should have paired the protected site and recovery site by using the VMware Live Site Recovery array manager.
- You should have enabled FlexClone license and SnapMirror license before performing the test failover operation and failover operation for SRA.
- You should have the same SnapMirror policies and schedules on source and destination sites.

Steps

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

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

Fan out protection

In a fan out protection, the consistency group is double protected with synchronous relationship on the first destination ONTAP cluster and with asynchronous relationship on the second destination ONTAP cluster.

The create, edit, and delete SnapMirror active sync protection workflows maintain the synchronous protection. SRM failover and reprotect workflows maintain the asynchronous protection.

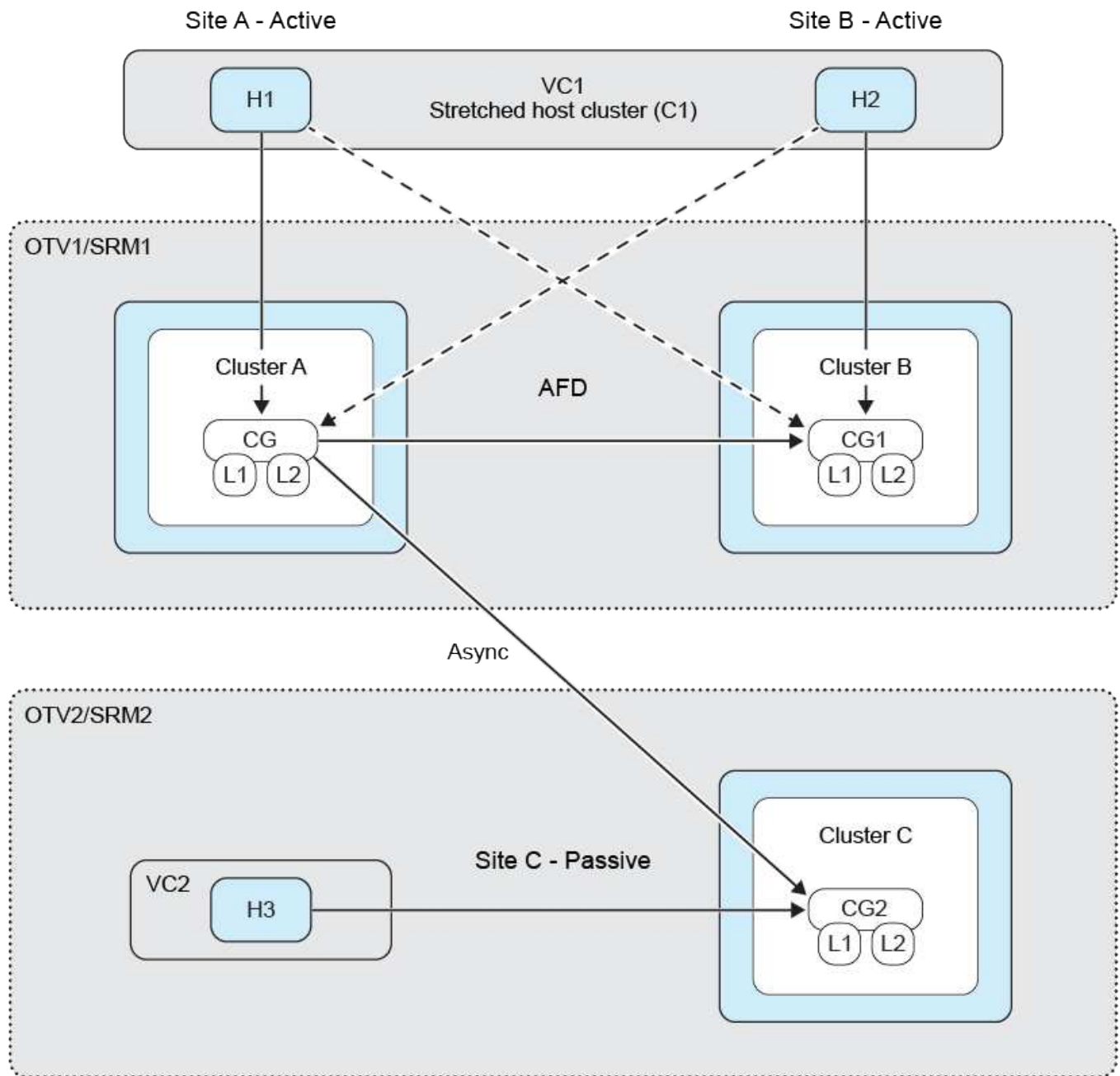
In order to establish fan out protection you need to peer three site clusters and SVMs.

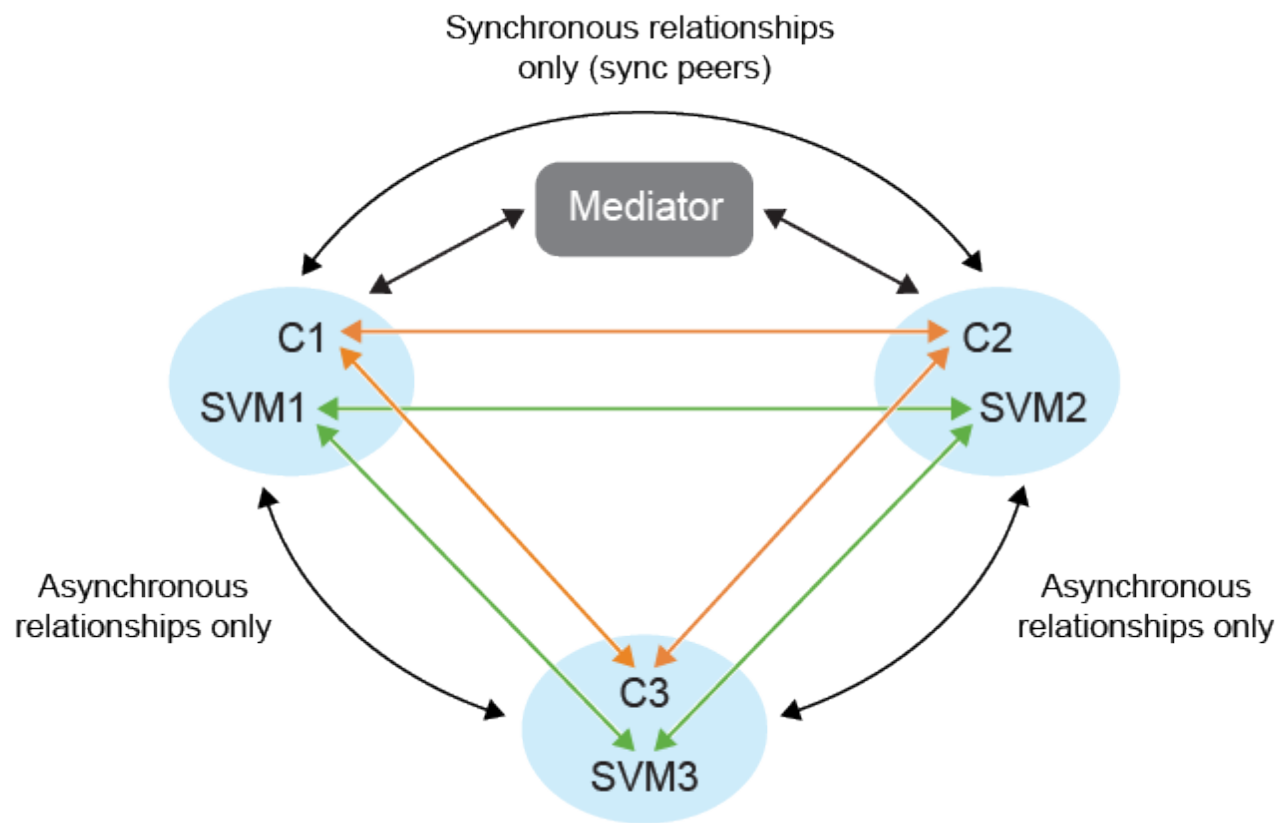
Example:

| | |
|----|------|
| If | then |
|----|------|

| | |
|---|--|
| <ul style="list-style-type: none"> • Source consistency group is on cluster c1 and SVM svm1 • First destination consistency group is on cluster c2 and SVM svm2 and • Second destination consistency group is on cluster c3 and SVM svm3 | <ul style="list-style-type: none"> • The cluster peering on source ONTAP cluster will be (C1, C2) and (C1, C3). • The cluster peering on first destination ONTAP cluster will be (C2, C1) and (C2, C3) and • The cluster peering on second destination ONTAP cluster will be (C3, C1) and (C3, C2). • SVM peering on source SVM will be (svm1, svm2) and (svm1, svm3). • SVM peering on first destination SVM will be (svm2, svm1) and (svm2, svm3) and • SVM peering on second destination svm will be (svm3, svm1) and (svm3, svm2). |
|---|--|

The following diagram shows the fan out protection configuration:





Steps

1. Create a new placeholder datastore. Refer [Select a Placeholder Datastore](#)
2. Add datastore to host cluster protection [Modify protected host cluster](#). You need to add both asynchronous and synchronous policy types.

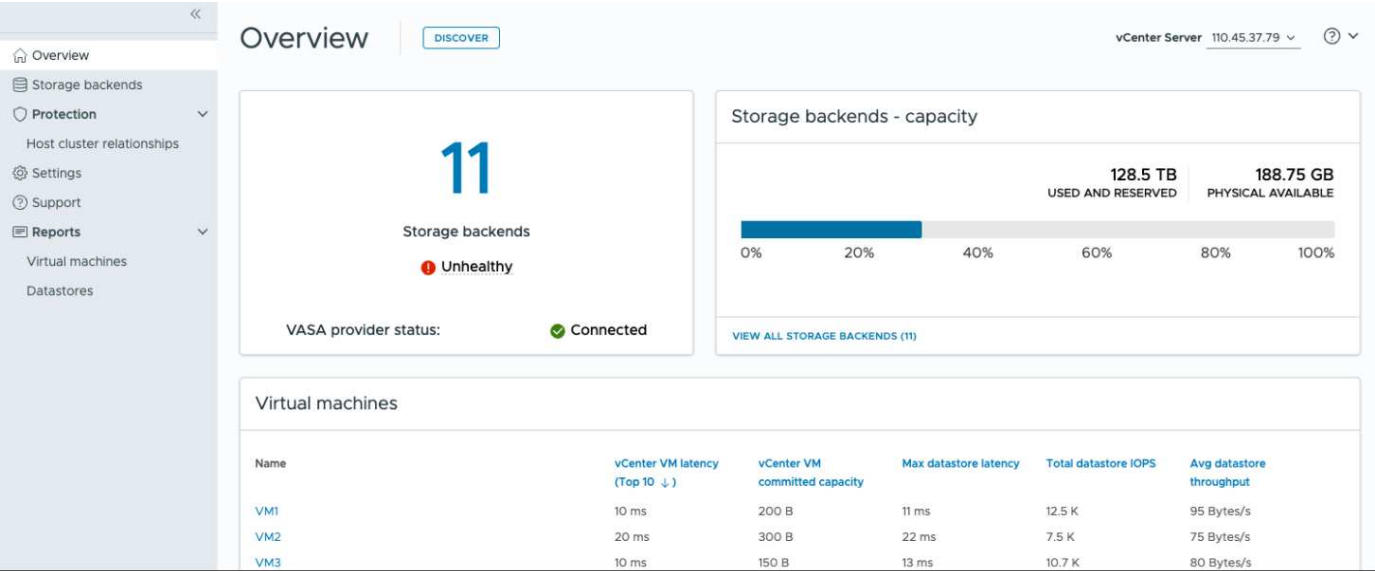
Manage ONTAP tools for VMware vSphere

ONTAP tools for VMware vSphere dashboard overview

When you select the ONTAP tools for VMware vSphere plug-in icon in the shortcuts section on the vCenter client, the user interface navigates to the overview page. This page acts like the dashboard providing you the summary of the ONTAP tools for VMware vSphere plug-in.

In the case of Enhanced Linked Mode setup (ELM), the vCenter Server select dropdown appears and you can select a desired vCenter Server to see the data relevant to it. This dropdown is available for all the other listing views of the plugin.

vCenter Server selection made in one page persists across the tabs of the plug-in.



From the overview page, you can run the **Discovery** action. Discovery action runs the discovery at vCenter level to detect any newly added or updated storage backends, hosts, datastores, and protection status/relationships. You can run an on-demand discovery of entities without having to wait for the scheduled discovery.



Action button will be enabled only if you have the privilege to perform the discovery action.

After the discovery request is submitted, you can track the progress of the action in the recent tasks panel.

The dashboard has several cards showing different elements of the system. The following table shows the different cards and what they represent.

| Card | Description |
|------|-------------|
|------|-------------|

| | |
|-----------------------------|--|
| Status | <p>The Status card shows the number of storage backends and the overall health status of the storage backends and the VASA Provider.</p> <p>Storage backends status shows Healthy when all the storage backends status is normal and it shows Unhealthy if any one of the storage backends has an issue (Unknown/Unreachable/Degraded status).</p> <p>Select the tool tip to open the status details of the storage backends. You can select any storage backend for more details. Other VASA Provider states link shows the current state of the VASA Provider that is registered in the vCenter Server.</p> |
| Storage Backends - Capacity | <p>This card shows the aggregated used and available capacity of all storage backends for the selected vCenter Server instance.</p> <p>In case of ASA r2 storage systems, the capacity data is not shown because it is a disaggregated system.</p> |
| Virtual machines | <p>This card shows the top 10 VMs sorted by performance metric. You can select the header to get the top 10 VMs for the selected metric sorted by either ascending or descending order. The sorting and filtering changes made on the card persists until you change or clear the browser cache.</p> |
| Datastores | <p>This card shows the top 10 datastores sorted by a performance metric.</p> <p>You can select the header to get the top 10 datastores for the selected metric sorted by either ascending or descending order. The sorting and filtering changes made on the card persists until you change or clear the browser cache. There is a Datastore type drop-down to select the type of the datastores - NFS, VMFS, or vVols.</p> |
| ESXi Host compliance card | <p>This card shows overall compliance status of all ESXi hosts (for the selected vCenter) settings with respect to the recommended NetApp host settings by settings group/category.</p> <p>You can select Apply Recommended Settings link to apply the recommended settings. You can select the compliant status of the hosts to see the list of hosts.</p> |

ONTAP tools Manager user interface

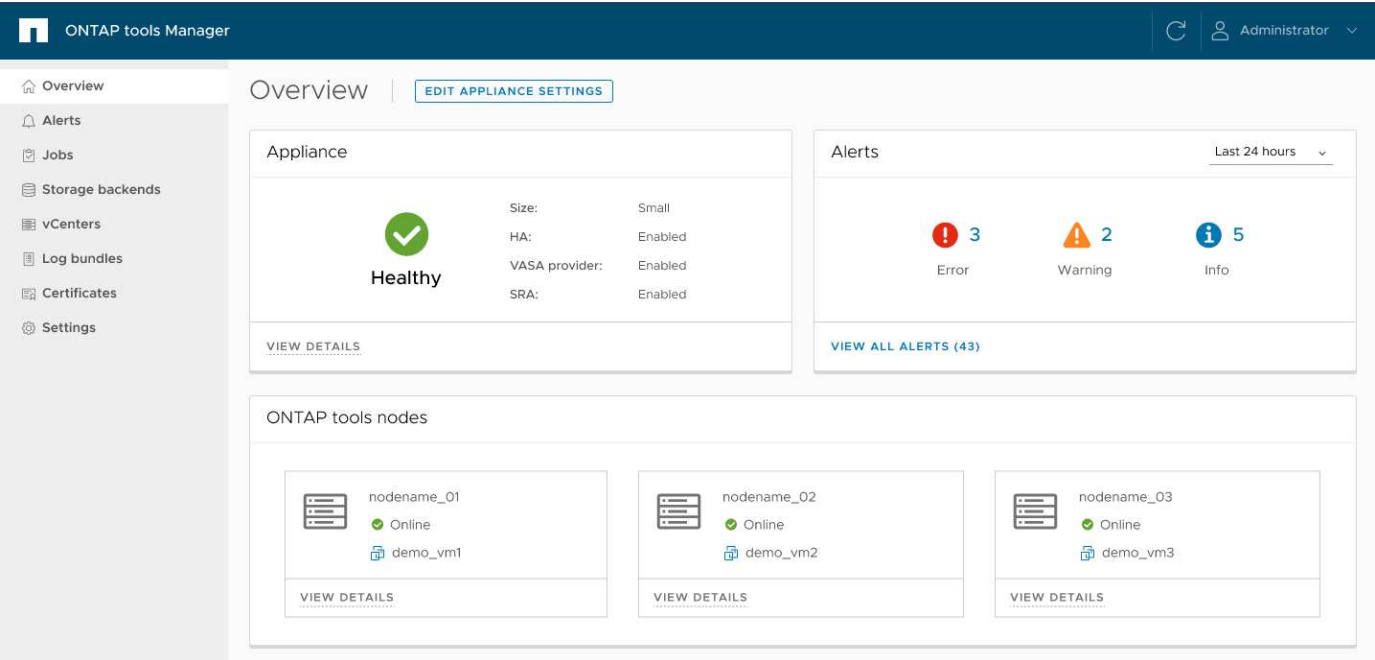
ONTAP tools for VMware vSphere is a multi-tenant system that can manage multiple vCenter Server instances. ONTAP tools Manager provides more control to the ONTAP tools for VMware vSphere administrator over the managed vCenter Server instances and onboarded storage backends.

ONTAP tools Manager helps in:

- vCenter Server instance management - Add and manage vCenter Server instances to ONTAP tools.
- Storage backend management - Add and manage ONTAP storage clusters to ONTAP tools for VMware vSphere and map them to onboarded vCenter Server instances globally.
- Log bundle downloads - Collect log files for ONTAP tools for VMware vSphere.
- Certificate management - Change the self-signed certificate to a custom CA certificate and renew or refresh all certificates of VASA Provider and ONTAP tools.
- Password management - Reset the user's OVA application password.

To access ONTAP tools Manager, launch `https://<ONTAPtoolsIP>:8443/virtualization/ui/` from the browser and login with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.

The ONTAP tools Manager overview section helps manage the appliance configuration, such as services management, node size upscaling, and High availability(HA) enablement. You can also monitor the overall information of ONTAP tools related to the node(s), such as health, network details, and alerts.



| Card | Description |
|----------------|---|
| Appliance card | The appliance card provides the overall status of the ONTAP tools appliance. It shows the appliance configuration details and the status of the enabled services. For additional information about the ONTAP tools appliance, select the View details link. When an edit appliance setting action job is in progress, the appliance portlet shows the status and details of the job. |

| Card | Description |
|------------------------|---|
| Alerts card | The Alerts card lists the ONTAP tools alerts by type, including the HA node-level alerts. You can view the list of alerts by selecting on the count text (hyperlink). The link routes you to the alerts view page filtered by the selected type. |
| vCenters | The vCenter card shows the health status of the vCenters in the system. |
| Storage backends | The Storage backends card shows the health status of the Storage backends in the system. |
| ONTAP tools nodes card | <p>ONTAP tools nodes card shows the list of nodes with node name, node VM name, status, and all the network related data. You can select on View details to view the additional details related to the selected node.</p> <p>[NOTE] In a non-HA setup, only one node is shown. In the HA setup, three nodes are shown.</p> |

Understand igroups and export policies in ONTAP tools for VMware vSphere

Initiator groups (igroups) are tables of FC protocol host World Wide Port Name (WWPNs) or iSCSI host qualified node names. You can define igroups and map them to LUNs to control which initiators have access to LUNs.

In ONTAP tools for VMware vSphere 9.x, igroups were created and managed in a flat structure, where each datastore in vCenter was associated with a single igroup. This model limited flexibility and reuse of igroups across multiple datastores.

ONTAP tools for VMware vSphere 10.x introduces nested igroups, where each datastore in vCenter is associated with a parent igroup, while each host is linked to a child igroup under that parent. You can define custom parent igroups with user-defined names for reuse across multiple datastores, enabling more flexible and interconnected management of igroups.

Understanding the igroup workflow is essential for managing LUNs and datastores effectively in ONTAP tools for VMware vSphere.

Different workflows generate varying igroup configurations, as shown in the following examples:



The names mentioned are for illustration purposes only and do not refer to real igroup names. ONTAP tools managed igroups use the prefix "otv_". Custom igroups can be given any name.

| Term | Description |
|------------------------|---|
| DS<number> | Datastore |
| iqn<number> | Initiator IQN |
| host<number> | Host MoRef |
| lun<number> | LUN ID |
| <DSName>Igroup<number> | Default (ONTAP tools-managed) parent igroup |

| | |
|----------------------------|--|
| <Host-Moref>lgroup<number> | Child igroup |
| Customlgroup<number> | User-defined custom parent igroup |
| Classiclgroup<number> | Igroup used in ONTAP tools 9.x versions. |

Example 1:

Create datastore on a single host with one initiator

Workflow: [Create] DS1 (lun1): host1 (iqn1)

Result:

- DS1lgroup:
 - host1lgroup → (iqn1: lun1)

A parent igroup DS1lgroup is created on the ONTAP systems for DS1, with a child igroup host1lgroup mapped to lun1. LUNs are always mapped to child igroups.

Example 2:

Mount existing datastore to an additional host

Workflow: [Mount] DS1 (lun1): host2 (iqn2)

Result:

- DS1lgroup:
 - host1lgroup → (iqn1: lun1)
 - host2lgroup → (iqn2: lun1)

A child igroup host2lgroup is created and added to the existing parent igroup DS1lgroup.

Example 3:

Unmount a datastore from a host

Workflow: [Unmount] DS1 (lun1): host1 (iqn1)

Result:

- DS1lgroup:
 - host2lgroup → (iqn2: lun1)

The host1lgroup is removed from the hierarchy. Child igroups are not explicitly deleted. Deletion occurs under these two conditions:

- If no LUNs are mapped, the ONTAP system deletes the child igroup.
- A scheduled cleanup job removes the dangling child igroups with no LUN mappings.
These scenarios only apply to ONTAP tools-managed igroups, not custom-created ones.

Example 4:

Delete datastore

Workflow: [Delete] DS1 (lun1): host2 (iqn2)

Result:

- DS1lgroup:
 - host2lgroup → (iqn2: lun1)

Parent and child igroups are removed if another datastore does not reuse the parent igroup. Child igroups are never explicitly deleted

Example 5:

Create multiple datastores under a custom parent igroup

Workflow:

- [Create] DS2 (lun2): host1 (iqn1), host2 (iqn2)
- [Create] DS3 (lun3): host1 (iqn1), host3 (iqn3)

Result:

- Customlgroup1:
 - host1lgroup → (iqn1: lun2, lun3)
 - host2lgroup → (iqn2: lun2)
 - host3lgroup → (iqn3: lun3)

Customlgroup1 is created for DS2 and reused for DS3. Child igroups are created or updated under the shared parent, with each child igroup mapping to its relevant LUNs.

Example 6:

Delete one datastore under a custom parent igroup.

Workflow: [Delete] DS2 (lun2): host1 (iqn1), host2 (iqn2)

Result:

- Customlgroup1:
 - host1lgroup → (iqn1: lun3)
 - host3lgroup → (iqn3: lun3)
- Even though Customlgroup1 is not reused, it is not deleted.
- If no LUNs are mapped, the ONTAP system deletes host2lgroup.
- host1lgroup is not deleted because it is mapped to lun3 of DS3.
Custom igroups are never deleted, regardless of the reuse status.

Example 7:

Expand vVols datastore (Add Volume)

Workflow:

Before expansion:

[Expand] DS4 (lun4): host4 (iqn4)

- DS4Igroup: host4Igroup → (iqn4: lun4)

After expansion:

[Expand] DS4 (lun4, lun5): host4 (iqn4)

- DS4Igroup: host4Igroup → (iqn4: lun4, lun5)

A new LUN is created and mapped to the existing child igroup host4Igroup.

Example 8:

Shrink vVols datastore (Remove Volume)

Workflow:

Before Shrink:

[Shrink] DS4 (lun4, lun5): host4 (iqn4)

- DS4Igroup: host4Igroup → (iqn4: lun4, lun5)

After Shrink:

[Shrink] DS4 (lun4): host4 (iqn4)

- DS4Igroup: host4Igroup → (iqn4: lun4)

The specified LUN (lun5) is unmapped from the child igroup. The igroup remains active as long as it has at least one mapped LUN.

Example 9:

Migration from ONTAP tools 9 to 10 (igroup normalization)

Workflow

ONTAP tools for VMware vSphere 9.x versions do not support hierarchical igroups. During migration to 10.3 or above versions, igroups must be normalized into the hierarchical structure.

Before migration:

[Migration] DS6 (lun6, lun7): host6 (iqn6), host7 (iqn7)
→ ClassicIgroup1 (iqn6 & iqn7 : lun6, lun7)

ONTAP tools 9.x logic allows multiple initiators per igroup without enforcing one-to-one host mapping.

After migration:

[Migration] DS6 (lun6, lun7): host6 (iqn6), host7 (iqn7)
→ ClassicIgroup1:
otv_ClassicIgroup1 (iqn6 & iqn7 : lun6, lun7)

During migration:

- A new parent igroup (ClassicIgroup1) is created.
- The original igroup is renamed with otv_ prefix and becomes a child igroup.

This ensures compliance with the hierarchical model.

Related topics

[About igroups](#)

Export policies

Export policies control access to NFS datastores in ONTAP tools for VMware vSphere. They define which clients can access the datastores and what permissions they have.

Export policies are created and managed in ONTAP systems and can be associated with NFS datastores to enforce access control. Each export policy consists of rules that specify the clients (IP addresses or subnets) that are allowed access and the permissions granted (read-only or read-write).

When you create an NFS datastore in ONTAP tools for VMware vSphere, you can select an existing export policy or create a new one. The export policy is then applied to the datastore, ensuring only authorized clients can access it.

When you mount an NFS datastore on a new ESXi host, ONTAP tools for VMware vSphere adds the host's IP address to the existing export policy associated with the datastore. This allows the new host to access the datastore without creating a new export policy.

When you delete or unmount an NFS datastore from an ESXi host, ONTAP tools for VMware vSphere removes the host's IP address from the export policy. If no other hosts are using that export policy, it will be deleted.

When you delete an NFS datastore, ONTAP tools for VMware vSphere removes the export policy associated with that datastore if it is not reused by any other datastores. If the export policy is reused, it retains the host IP address and remains unchanged.

When you delete the datastores, the export policy unassigns the host IP address and assigns a default export policy, so that the ONTAP systems can access them if required.

Assigning the export policy differs when it is reused across different datastores. When you reuse the export policy, you can append the policy with the new host IP address. When you delete or unmount a datastore that uses a shared export policy, the policy will not be deleted. It remains unchanged, and the host IP address is not removed, because it is shared with the other datastores. Reusing export policies is not recommended, because it can lead to access and latency issues.

Related topics

[Create an export policy](#)

Understand ONTAP tools managed igroups

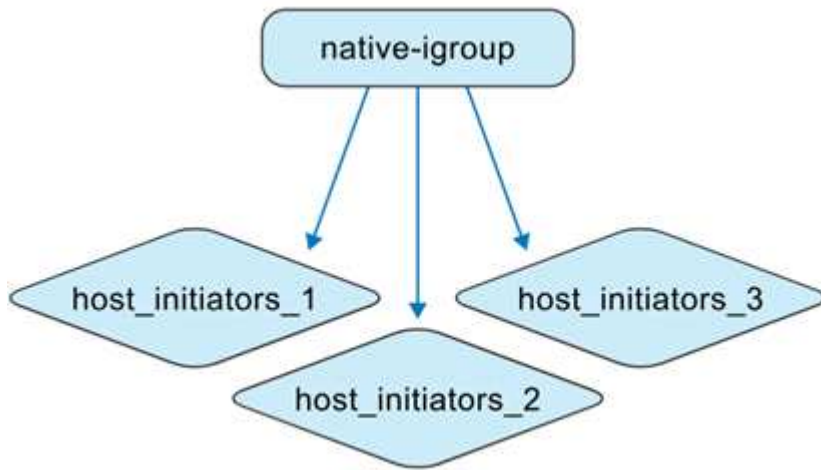
When managing both ONTAP tools VMs and ONTAP storage systems, understanding igroup behavior is essential, especially when migrating datastores from non-ONTAP tools environments to ONTAP tools management. This section describes how igroups are updated during this transition.

ONTAP tools for VMware vSphere 10.4 simplifies datastore management by automating the creation and maintenance of ONTAP and vCenter objects within VMware datacenter environments.

ONTAP tools for VMware vSphere 10.4 interprets igroups in two different contexts:

Non-ONTAP tools managed igroups

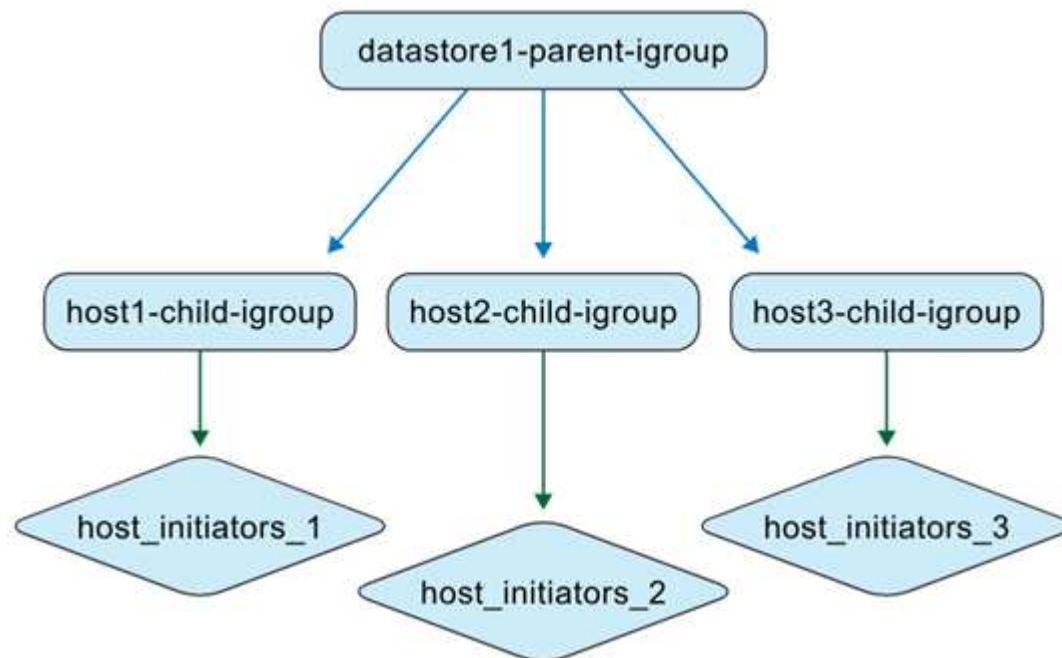
As a storage administrator, you can create igroups on the ONTAP system as flat or nested structures. The illustration shows a flat igroup created in the ONTAP system.

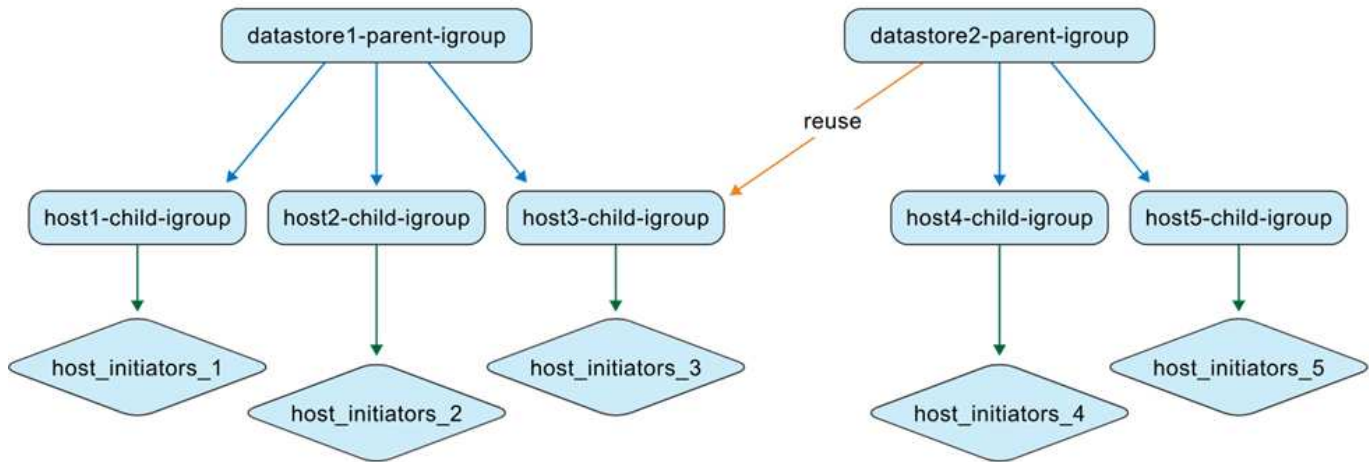


ONTAP tools managed igroups

When you create datastores, ONTAP tools for VMware vSphere 10.4 automatically creates igroups using a nested structure for easier LUN mapping.

For example, when datastore1 is created and mounted on hosts 1, 2, and 3, and a new datastore (datastore2) is created and mounted on hosts 3, 4, and 5, ONTAP tools reuses the host-level igroup for efficient management.





Here are some cases for ONTAP tools for VMware vSphere supported igroups.

When you create a datastore with default igroup settings

When you create a datastore and leave the igroup field blank (default setting), ONTAP tools automatically generates a nested igroup structure for that datastore. The parent igroup at the datastore level is named using the pattern: `otv_<vcguid>_<host_parent_datacenterMoref>_<datastore_name>`. Each host-level child igroup follows the pattern: `otv_<hostMoref>_<vcguid>`. You can view the association between parent (datastore-level) and child (host-level) igroups in the **Parent Initiator Group** section of the ONTAP storage interface.

With the nested igroup approach, LUNs are mapped only to the child igroups. vCenter Server inventory then displays the new datastore.

When you create a datastore with a custom igroup name

During datastore creation in ONTAP tools, you can enter a custom igroup name instead of selecting from the dropdown. ONTAP tools then creates a parent igroup at the datastore level using your specified name. If the same host is used for multiple datastores, the existing host-level (child) igroup is reused. As a result, the LUN for the new datastore is mapped to this existing child igroup, which might now be associated with multiple parent igroups (one for each datastore). The vCenter Server user interface datastore list confirms the successful creation of the new datastore with the custom igroup name.

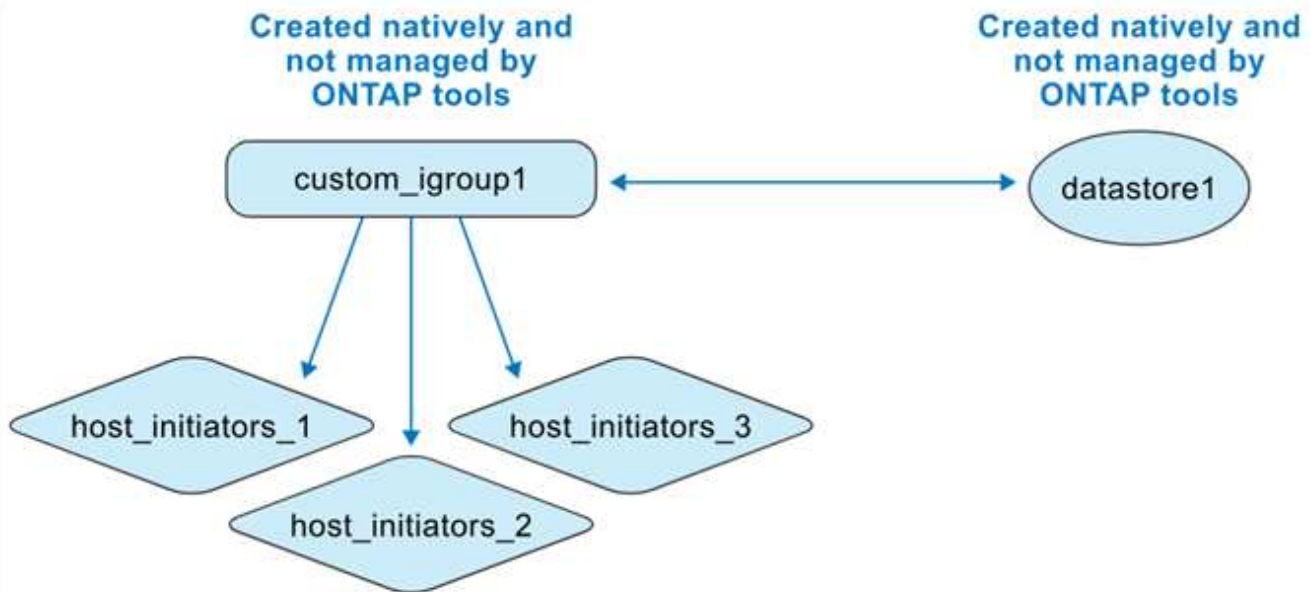
When you reuse the igroup name during datastore creation

When creating a datastore using the ONTAP tools user interface, you can choose an existing custom parent igroup from the drop-down list. After reusing the parent igroup to create another datastore, the ONTAP systems user interface shows this association. The new datastore also appears in the vCenter Server user interface.

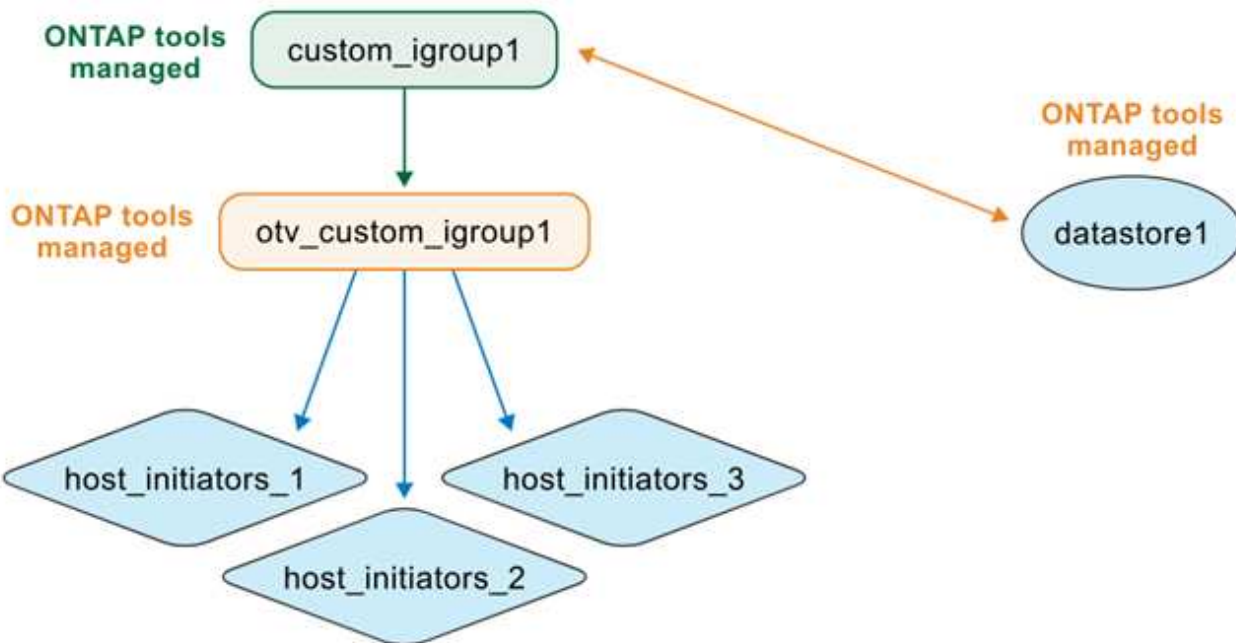
This operation can also be performed using the API. To reuse an existing igroup during datastore creation, specify the igroup UUID in the API request payload.

When you create a datastore and igroup natively from ONTAP and vCenter

If you create the igroup and datastore directly in ONTAP systems and VMware environments, ONTAP tools does not manage these objects at first. This creates a flat igroup structure.



To manage an existing datastore and igroup with ONTAP tools, you should perform a datastore discovery. ONTAP tools identifies and registers the datastore and igroup, and converts them to a nested structure in its database. A new parent igroup is created using the custom name, while the existing igroup is renamed with the "otv_" prefix and becomes the child igroup. The initiator mappings remain unchanged. Only igroups mapped to datastores are converted during discovery. After this, the igroup structure looks like the illustration below.



You can create a datastore directly in vCenter Server and later bring it under ONTAP tools management. First, create a flat igroup in ONTAP systems and map a LUN to it. After running datastore discovery in ONTAP tools, the flat igroup is converted to a nested structure. ONTAP tools then manages the igroup, renaming it with the 'otv_' prefix. The LUN remains mapped to the same igroup throughout this process.

How ONTAP tools reuse igroups created natively

You can provision a datastore in ONTAP tools using an igroup originally created in ONTAP systems, after it is

managed by ONTAP tools. These igroups appear in the custom initiator group name drop-down list. The new LUN for the datastore is then mapped to the corresponding normalized child igroup, such as "otv_Nativelgroup1".

ONTAP tools for VMware vSphere does not detect or use igroups created in ONTAP system that are not managed by ONTAP tools or linked to a datastore.

Enable ONTAP tools for VMware vSphere services

You can change the administrator password using ONTAP tools Manager to enable services like VASA Provider, import of vVols configuration, and disaster recovery (SRA) using ONTAP tools Manager.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the **Edit Appliance Settings** in the overview section.
4. In the **Services** section, you can enable optional services like VASA Provider, import of vVols configuration, and disaster recovery (SRA) as per your requirement.

When enabling the services for the first time, you must create the VASA Provider and SRA credentials. These are used to register or enable the VASA Provider and SRA services on the vCenter Server. The username can only contain letters, numbers, and underscores. Password length should be between 8 and 256 characters.



Before disabling any optional services, ensure that the vCenter Servers managed by ONTAP tools do not use them.

The **Allow import of vVols configuration** option is shown only when the VASA Provider service is enabled. This option enables the vVols data migration from ONTAP tools 9.xx to ONTAP tools 10.4.

Change ONTAP tools for VMware vSphere configuration

Using the ONTAP tools Manager scale up the ONTAP tools for VMware vSphere configuration to increase the number of nodes in the deployment or change the configuration to High Availability (HA) setup. The ONTAP tools for VMware vSphere appliance is initially deployed in a single node non-HA configuration.



To migrate to HA when non-HA backup is enabled, disable the backup first and re-enable it after the migration.

Before you begin

- Ensure that your OVA template has the same OVA version as Node 1. Node 1 is the default node where the ONTAP tools for VMware vSphere OVA is initially deployed.
- Ensure the CPU hot add and memory hot plug are enabled.

- In the vCenter Server, set the Disaster Recovery Service (DRS) automation level to partially automated. After deploying HA, revert it to fully automated.
- Node hostnames in the HA setup should be in lowercase.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the **Edit Appliance Settings** in the overview section.
4. In the **Configuration** section, you can scale up to increase the node size and enable HA configuration as per your requirement. You need the vCenter Server credentials to make any changes.

When ONTAP tools is in HA configuration, you can change the content library details. You should provide the password again for the new edit submission.



In ONTAP tools for VMware vSphere, you are only allowed to increase the node size; you cannot reduce the node size. In a non-HA setup, only a medium-size configuration is supported. In an HA setup, medium and large configurations are supported.

5. Use the HA toggle button to enable the HA configuration. On the **HA settings** page, ensure that:
 - The content library belongs to the same vCenter Server where the ONTAP tools node VMs run. vCenter Server credentials are used to validate and download the OVA template for appliance changes.
 - The virtual machine hosting the ONTAP tools is not directly deployed on an ESXi host. The VM should be deployed on a cluster or a resource pool.



After the HA configuration is enabled, you cannot revert to a non-HA single node configuration.

6. In the **HA settings** section of the **Edit Appliance Settings** window, you can enter the details of Nodes 2 and 3. ONTAP tools for VMware vSphere supports three nodes in HA setup.



Most of the input options are pre-filled with Node 1 network details for ease of workflow. However, you can edit the input data before navigating to the wizard's final page. You can enter IPv6 address details for the other two nodes only when the IPv6 address is enabled on the first node.

Ensure that an ESXi host contains only one ONTAP tools VM. The inputs are validated each time you move to the next window.

7. Review the details in the **Summary** section and **Save** the changes.

What's next?

The **Overview** page shows the deployment's status. Using the job ID, you can also track the edit appliance settings job status from the jobs view.

If HA deployment fails and the status of the new node shows as 'New,' then delete the new VM in the vCenter before retrying the enable HA operation.

The **Alerts** tab on the left panel lists alerts for ONTAP tools for VMware vSphere.

Manage datastores

Mount NFS and VMFS datastores

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.

About this task

- Some right-click actions are disabled or unavailable depending on the vSphere client version and the type of datastore selected.
 - If you're using vSphere client 8.0 or later versions, some of the right-click options are hidden.
 - From vSphere 7.0U3 to vSphere 8.0 versions, even though the options appear, the action will be disabled.
- The mount datastore option is disabled when the host cluster is protected with uniform configurations.

Steps

1. From the vSphere Client home page, select **Hosts and Clusters**.
2. In the left navigation pane, select the data centers containing the hosts.
3. To mount NFS/VMFS datastores on host or host cluster, right-click and select **NetApp ONTAP tools > Mount Datastores**.
4. Select the datastores that you want to mount and select **Mount**.

What's next?

You can track the progress in the recent task panel.

Unmount NFS and VMFS datastores

Unmount datastore action unmounts a NFS or VMFS datastore from ESXi hosts.

Unmount datastore action is enabled for NFS and VMFS datastores that are discovered or managed by the ONTAP tools for VMware vSphere.

Steps

1. Log in to the vSphere client.
2. Right-click a NFS or VMFS datastore object and select **Unmount datastore**.

A dialog box opens and lists the ESXi hosts that the datastore is mounted on.

When the operation is performed on a protected datastore, a warning message is displayed on the screen.

3. Select one or more ESXi hosts to unmount the datastore.

You cannot unmount the datastore from all hosts. The user interface suggests that you use the delete datastore operation instead.

4. Select the **Unmount** button.

If the datastore is part of a protected host cluster, a warning message is displayed.



If the protected datastore is unmounted the exiting protection setting might result in partial protection. Refer to [Modify protected host cluster](#) to enable complete protection.

What's next?

You can track the progress in the recent tasks panel.

Mount a vVols datastore

You can mount a VMware Virtual Volumes (vVols) datastore to one or more additional hosts to provide storage access to additional hosts. You can unmount vVols datastore only through the APIs.

Steps

1. From the vSphere Client home page, select **Hosts and Clusters**.
2. In the navigation pane, select the data center that contains the datastore.
3. Right-click the datastore and select **NetApp ONTAP tools > Mount datastore**.
4. In the **Mount datastores on Hosts** dialog box, select the hosts on which you want to mount the datastore, and then select **Mount**.

You can track the progress in the recent task panel.

Resize NFS and VMFS datastore

Resizing a datastore enables you to increase the storage for your virtual machine files. You can change the size of a datastore as your infrastructure requirements change.

About this task

You can only increase the size of an NFS and VMFS datastores. A FlexVol volume that is part of a NFS and VMFS datastores cannot shrink below the existing size but can grow by 120% maximum.

Steps

1. From the vSphere Client home page, select **Hosts and Clusters**.
2. In the navigation pane, select the data center that contains the datastore.
3. Right-click the NFS or VMFS datastore and select **NetApp ONTAP tools > Resize datastore**.
4. In the Resize dialog box, specify a new size for the datastore and select **OK**.

Expand vVols datastores

When you right-click on the datastore object in the vCenter object view, ONTAP tools for VMware vSphere supported actions are shown under the plug-in section. Specific actions are enabled depending on the type of datastore and the current user privileges.



Expand vVols datastore operation is not applicable for ASA r2 system-based vVols datastores.

Steps

1. From the vSphere Client home page, select **Hosts and Clusters**.

2. In the navigation pane, select the data center that contains the datastore.
3. Right-click the datastore and select **NetApp ONTAP tools > Add storage to datastore**.
4. In the **create or Select Volumes** window, you can either create new volumes or choose from the existing volumes. The user interface is self-explanatory. Follow the instructions as per your choice.
5. In the **Summary** window, review the selections and select **Expand**.
You can track the progress in the recent tasks panel.

Shrink vVols datastore

Delete datastore action deletes the datastore when there are no vVols on the selected datastore.



Shrink vVols datastore operation is not supported for ASA r2 system-based vVols datastore.

Steps

1. From the vSphere Client home page, select **Hosts and Clusters**.
2. In the navigation pane, select the data center that contains the datastore.
3. Right-click on the vVol datastore and select **NetApp ONTAP tools > Remove storage from datastore**.
4. Select volumes which do not have vVols and select **Remove**.



The option to select the volume on which the vVols is residing is disabled.

5. In the **Remove storage** pop-up, select **Delete volumes from ONTAP cluster** checkbox to delete the volumes from datastore and from ONTAP storage and select **Delete**.

Delete datastores

Remove storage from datastore action is supported on all ONTAP tools for VMware vSphere discovered or managed vVols datastores in the vCenter Server. This action allows the removal of volumes from the vVols datastores.

The remove option is disabled when there are vVols residing on a particular volume. In addition to removing volumes from datastore, you can delete the selected volume on ONTAP storage.

Delete datastore task from ONTAP tools for VMware vSphere in the vCenter Server does the following:

- Unmounts the vVol container.
- Cleans up igroup. If igroup is not in use, removes iqn from igroup.
- Deletes Vvol container.
- Leaves the Flex volumes on the storage array.

Follow the steps below to delete NFS, VMFS, or vVOL datastore from ONTAP tools from the vCenter Server:

Steps

1. Log in to the vSphere client.
2. Right-click a host system or a host cluster or a data center and select **NetApp ONTAP tools > Delete datastore**.



You cannot delete the datastores if there are virtual machines using that datastore. You need to move the virtual machines to a different datastore before deleting the datastore. You cannot select Volume delete checkbox if the datastore belongs to a protected host cluster.

- a. In the case of NFS or VMFS datastore a dialog box appears with the list of VMs that are using the datastore.
 - b. If the VMFS datastore is created on ASA r2 systems and if it is part of the protection, you need to unprotect the datastore before deleting it.
 - c. In the case of vVols datastores, delete datastore action deletes the datastore only when there are no vVols associated with it. The Delete datastore dialog box provides an option to delete volumes from ONTAP cluster.
 - d. In case of ASA r2 systems based vVols datastores, the checkbox to delete the backing volumes is not applicable.
3. To delete the backing volumes on ONTAP storage, select **Delete volumes on ONTAP cluster**.



You cannot delete the volume on ONTAP cluster for a VMFS datastore that is part of the protected host cluster.

ONTAP storage views for datastores

ONTAP tools for VMware vSphere shows the ONTAP storage side view of the datastores and their volumes in the configure tab.

Steps

1. From the vSphere client, navigate to the datastore.
2. Select the **Configure** tab in the right pane.
3. Select **NetApp ONTAP tools > ONTAP Storage**. Depending on the datastore type, the view changes. Refer to the table below for information:

| Datastore type | Information available |
|------------------|--|
| NFS datastore | <p>The Storage details page contains storage backends, aggregate, and volume information.</p> <p>The NFS details page contains data related to the NFS datastore.</p> |
| VMFS datastores | <p>The Storage details page contains storage backend, aggregate, volume, and storage availability zone (SAZ) details.</p> <p>The Storage unit details page contains details of the storage unit.</p> |
| vVols datastores | <p>Lists all the volumes. You can expand or remove storage from the ONTAP storage pane.</p> <p>This view is not supported for ASA r2 system-based vVols datastore.</p> |

Virtual machine storage view

The storage view shows the list of vVols that are created by the virtual machine.



This view is applicable for the VM which has at least one ONTAP tools for VMware vSphere managed vVols datastore related disk mounted on it.

Steps

1. From the vSphere Client navigate to the virtual machine.
2. Select the **Monitor** tab in the right pane.
3. Select **NetApp ONTAP tools > Storage**. The **Storage** details appear on the right pane. You can see the list of vVols that are present on the VM.

You can use the 'Manage Columns' option to hide or show different columns.

Manage storage thresholds

You can set the threshold to receive notifications in vCenter Server when the volume and the aggregate capacity reaches certain levels.

Steps:

1. Log in to the vSphere client.
2. In the shortcuts page, select **NetApp ONTAP tools** under the plug-ins section.
3. In the left pane of ONTAP tools, navigate to **Settings > Threshold Settings > Edit**.
4. In the **Edit Threshold** window, provide the desired values in the **Nearly Full** and **Full** fields and select **Save**.

You can reset the numbers to recommended values, which is 80 for Nearly full and 90 for full.

Manage storage backends

Storage backends are systems that the ESXi hosts use for data storage.

Discover storage

You can run the discovery of a storage backend on demand without waiting for a scheduled discovery to update the storage details.

Follow the steps below to discover the storage backends.

Steps

1. Log in to the vSphere client.
2. In the shortcuts page, select **NetApp ONTAP tools** under the plug-ins section.
3. In the left pane of ONTAP tools, navigate to **Storage Backends** and select a storage backend.
4. Select the vertical ellipses menu and select **Discover storage**

You can track the progress in the recent tasks panel.

Modify storage backends

Follow the steps in this section to modify a storage backend.

1. Log in to the vSphere client.
2. In the shortcuts page, select **NetApp ONTAP tools** under the plug-ins section.
3. In the left pane of ONTAP tools, navigate to **Storage Backends** and select a storage backend.
4. Select the vertical ellipses menu and select **Modify** to modify the credentials or the port name.
You can track the progress in the recent tasks panel.

You can perform the Modify operation for global ONTAP clusters using ONTAP tools Manager using the following steps.

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select storage backends from the sidebar.
4. Select the Storage Backend you want to modify.
5. Select the vertical ellipses menu and select **Modify**.
6. You can modify the credentials or the port. Enter the **Username** and **Password** to modify the storage backend.

Remove storage backends

You need to delete all the datastores attached to the storage backend before removing the storage backend. Follow the steps below to remove a storage backend.

1. Log in to the vSphere client.
2. In the shortcuts page, select **NetApp ONTAP tools** under the plug-ins section.
3. In the left pane of ONTAP tools, navigate to **Storage Backends** and select a storage backend.
4. Select the vertical ellipses menu and select **Remove**. Ensure that the storage backend does not contain any datastores.
You can track the progress in the recent tasks panel.

You can perform the remove operation for global ONTAP clusters using ONTAP tools Manager.

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **Storage Backends** from the sidebar.
4. Select the storage backend you want to remove
5. Select the vertical ellipses menu and select **Remove**.

Drill down view of storage backend

The storage backend page lists all the storage backends. You can perform discover storage, modify, and remove operations on the storage backends you added and not on the individual child SVM under the cluster.

When you select either the parent cluster or the child under the storage backend, you can see the overall summary of the component. When you select the parent cluster you have the actions dropdown from which you can perform the discover storage, modify, and remove operations.

The summary page provides the following details:

- Status of the storage backend
- Capacity information
- Basic information about the VM
- Network information like the IP address and port of the network. For the child SVM, the information will be same as the parent storage backend.
- Privileges allowed and restricted for the storage backend. For the child SVM, the information will be same as the parent storage backend. Privileges are shown only on the cluster-based storage backends. If you add SVM as the storage backend, privileges information will not be shown.
- The ASA r2 system cluster drill-down view does not include local tiers tab when the disaggregated property is set as "true" for the SVM or the cluster.
- For ASA r2 SVM systems, the capacity portlet is not shown. The capacity portal is required only when the disaggregated property is set as "true" for the SVM or the cluster.
- For ASA r2 SVM systems, basic information section shows the platform type.

The interface tab provides detailed information about the interface.

The local tiers tab provides detailed information about the aggregate list.

Manage vCenter Server instances

vCenter Server instances are central management platforms that allow you to control hosts, virtual machines, and storage backends.

Dissociate storage backends with the vCenter Server instance

The vCenter Server listing page shows the associated number of storage backends. Each vCenter Server instance has the option to associate or disassociate with a storage backend.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the required vCenter Server instance from the sidebar.
4. Select the vertical ellipses against the vCenter Server that you want to associate or dissociate with storage backends.
5. Select **Dissociate storage backend**.

Modify a vCenter Server instance

Follow the steps below to modify a vCenter Server instances.

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the applicable vCenter Server instance from the sidebar
4. Select the vertical ellipses against the vCenter Server that you want to modify and select **Modify**.
5. Modify the vCenter Server instance details and select **Modify**.

Remove a vCenter Server instance

You need to remove all the storage backends attached to the vCenter Server before removing it.

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the applicable vCenter Server instances from the sidebar
4. Select the vertical ellipses against the vCenter Server that you want remove and select **Remove**.



After you remove vCenter Server instances, they will no longer be maintained by the application.

When you remove vCenter Server instances in ONTAP tools, the following actions are performed automatically:

- Plug-in is unregistered.
- Plug-in privileges and plug-in roles are removed.

Manage certificates

A self-signed certificate is generated for ONTAP tools and VASA Provider by default during deployment. Using the ONTAP tools Manager interface, you can renew the certificate or upgrade it to a custom CA.

Custom CA certificates are mandatory in a multi-vCenter deployment.

Before you begin

- The domain name on which the certificate is issued should be mapped to the virtual IP address.
- Run the nslookup check on the domain name to check if the domain is getting resolved to the intended IP address.
- The certificates should be created with the domain name and the ONTAP tools IP address.



A ONTAP tools IP address should map to a fully qualified domain name (FQDN). Certificates should contain the same FQDN mapped to the ONTAP tools IP address in subject or subject alternative names.



You cannot switch from a CA-signed to a self-signed certificate.

Upgrade ONTAP tools certificate

ONTAP tools tab shows details like certificate type (self-signed/CA signed) and domain name. During deployment, self-signed certificate is generated by default. You can renew the certificate or upgrade the certificate to CA.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **Certificates > ONTAP tools > Renew** to renew the certificates.

You can renew the certificate if it has expired or is nearing its expiration date. The renew option is available when the certificate type is CA-signed. In the pop-up window, provide the server certificate, private key, root CA, and intermediate certificate details.



The system will be offline until the certificate is renewed, and you will be logged out of the ONTAP tools Manager interface.

4. To upgrade the self-signed certificate to custom CA certificate, select **Certificates > ONTAP tools > Upgrade to CA** option.
 - a. In the pop-up window, upload the server certificate, server certificate private key, root CA certificate, and intermediate certificate files.
 - b. Enter the domain name for which you generated this certificate and upgrade the certificate.



The system will be offline until the upgrade is complete, and you will be logged out of the ONTAP tools Manager interface.

Upgrade VASA Provider certificate

ONTAP tools for VMware vSphere is deployed with a self-signed certificate for VASA Provider. With this, only one vCenter Server instance can be managed for vVols datastores. When you manage multiple vCenter Server instances and want to enable vVols capability on them, you need to change the self-signed certificate to a custom CA certificate.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **Certificates > VASA Provider** or **ONTAP tools > Renew** to renew the certificates.
4. Select **Certificates > VASA Provider** or **ONTAP tools > Upgrade to CA** to upgrade the self-signed certificate to custom CA certificate.
 - a. In the pop-up window, upload the server certificate, server certificate private key, root CA certificate, and intermediate certificate files.
 - b. Enter the domain name for which you generated this certificate and upgrade the certificate.



The system will be offline until the upgrade is complete, and you will be logged out of the ONTAP tools Manager interface.

Access ONTAP tools for VMware vSphere maintenance console


Overview of ONTAP tools for VMware vSphere maintenance console

You can manage your application, system, and network configurations by using the maintenance console of the ONTAP tools. You can change your administrator password and maintenance password. You can also generate support bundles, set different log levels, view and manage TLS configurations, and start remote diagnostics.

You should have VMware tools installed after deploying the ONTAP tools for VMware vSphere to access the maintenance console. You should use `maint` as the username and the password you configured during deployment to log in to the maintenance console of the ONTAP tools. You should use **nano** for editing the files in maintenance or root login console.



You should set a password for the `diag` user while enabling remote diagnostics.

You should use the **Summary** tab of your deployed ONTAP tools for VMware vSphere to access the maintenance console. When you select , the maintenance console starts.

| Console Menu | Options |
|---------------------------|---|
| Application Configuration | <ol style="list-style-type: none">1. Display server status summary2. Change LOG level for VASA Provider Services and SRA Services |
| System Configuration | <ol style="list-style-type: none">1. Reboot virtual machine2. Shutdown virtual machine3. Change 'maint' user password4. Change time zone5. Increase jail disk size (/jail)6. Upgrade7. Install VMware Tools |

| | |
|-------------------------|--|
| Network Configuration | <ol style="list-style-type: none"> 1. Display IP address settings 2. Display domain name search settings 3. Change domain name search settings 4. Display static routes 5. Change static routes 6. Commit changes 7. Ping a host 8. Restore default settings |
| Support and Diagnostics | <ol style="list-style-type: none"> 1. Access diagnostic shell 2. Enable remote diagnostic access 3. Provide vCenter credentials for backup 4. Take backup |

Configure remote diagnostic access

You can configure ONTAP tools for VMware vSphere to enable SSH access for the diag user.

Before you begin

The VASA Provider extension should be enabled for your vCenter Server instance.

About this task

Using SSH to access the diag user account has the following limitations:

- You are allowed only one login account per activation of SSH.
- SSH access to the diag user account is disabled when one of the following happens:
 - The time expires.

The login session remains valid only until midnight the next day.

- You log in as a diag user again using SSH.

Steps

1. From the vCenter Server, open a console to VASA Provider.
2. Log in as the maintenance user.
3. Enter 4 to select Support and Diagnostics.
4. Enter 2 to select Enable remote diagnostics access.
5. Enter `y` in the Confirmation dialog box to enable remote diagnostic access.
6. Enter a password for remote diagnostic access.

Start SSH on other nodes

You need to start SSH on other nodes before you upgrade.

Before you begin

The VASA Provider extension should be enabled for your vCenter Server instance.

About this task

Perform this procedure on each of the nodes before you upgrade.

Steps

1. From the vCenter Server, open a console to VASA Provider.
2. Log in as the maintenance user.
3. Enter 4 to select Support and Diagnostics.
4. Enter 1 to select Access diagnostic shell.
5. Enter *y* to proceed.
6. Run the command *sudo systemctl restart ssh*.

Update the vCenter Server and ONTAP credentials

You can update the vCenter Server instance and ONTAP credentials using the maintenance console.

Before you begin

You need to have maintenance user login credentials.

About this task

If you have changed the credentials for vCenter Server, ONTAP, or Data LIF post deployment, then you need to update the credentials using this procedure.

Steps

1. From the vCenter Server, open a console to VASA Provider.
2. Log in as the maintenance user.
3. Enter 2 to select System Configuration Menu.
4. Enter 9 to change ONTAP credentials.
5. Enter 10 to change vCenter credentials.

ONTAP tools reports

ONTAP tools for VMware vSphere plug-in provides reports for virtual machines and datastores.

When you select the NetApp ONTAP tools for VMware vSphere plug-in icon in the shortcuts section on the vCenter client, the user interface navigates to the Overview page.

Select the Reports tab to view the virtual machine and the datastores report.

The virtual Machines report shows the list of discovered virtual machines (should have at least one disk from ONTAP storage based datastores) with performance metrics.

When you expand the VM record, all the disk related datastore info is displayed.

Datastores report shows the list of discovered or recognized ONTAP tools for VMware vSphere managed Datastores that are provisioned from ONTAP storage backend of all types with performance metrics.

You can use the Manage Columns option to hide or show different columns.

Collect the log files

You can collect log files for ONTAP tools for VMware vSphere from the options available in ONTAP tools Manager user interface. Technical support might ask you to collect the log files to help troubleshoot a problem.



Generating logs from the ONTAP tools Manager includes all logs for all vCenter Server instances. Generating logs from the vCenter client user interface are scoped for the selected vCenter Server.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **Log Bundles** from the sidebar.

This operation can take several minutes.

4. Select **Generate** to generate the log files.
5. Enter the label for the Log Bundle and select **Generate**.

Download the tar.gz file and send it to technical support.

Follow the steps below to generate log bundle using the vCenter client user interface:

Steps

1. Log in to the vSphere client.
2. From the vSphere Client home page, go to **Support > Log bundle > Generate**.
3. Provide the log bundle label and generate the log bundle.
You can see the download option when the files are generated. Downloading might take some time.



The log bundle generated replaces the log bundle that was generated within the last 3 days or 72 hrs.

Manage virtual machines

Considerations to migrate or clone virtual machines

You should be aware of some of the considerations while migrating existing virtual machines in your data center.

Migrate protected virtual machines

You can migrate the protected virtual machines to:

- Same vVols datastore in a different ESXi host
- Different compatible vVols datastore in same ESXi host
- Different compatible vVols datastore in a different ESXi host

If the virtual machine is migrated to a different FlexVol volume, then the respective metadata file also gets updated with the virtual machine information. If a virtual machine is migrated to a different ESXi host but same storage, then underlying FlexVol volume metadata file will not be modified.

Clone protected virtual machines

You can clone protected virtual machines to the following:

- Same container of same FlexVol volume using replication group

Same FlexVol volume's metadata file is updated with the cloned virtual machine details.

- Same container of a different FlexVol volume using replication group

The FlexVol volume where the cloned virtual machine is placed, the metadata file gets updated with the cloned virtual machine details.

- Different container or vVols datastore

The FlexVol volume where the cloned virtual machine is placed, the metadata file gets updated virtual machine details.

VMware presently does not support virtual machines cloned to a VM template.

Clone-of-Clone of a protected virtual machine is supported.

Refer to [Creating a Virtual Machine for Cloning](#) for more details.

Virtual Machine Snapshots

Presently only virtual machine Snapshots without memory are supported. If virtual machine has Snapshot with memory, then the virtual machine is not considered for protection.

You also cannot protect unprotected virtual machines that have memory Snapshot. For this release, you are expected to delete memory snapshot before enabling protection for the virtual machine.

For windows VM with ASA r2 storage type, when you take a snapshot of the virtual machine, it will be a read-only snapshot.

When there is power on call for the VM, the VASA Provider creates a LUN using the read-only snapshot and then it enables it for IOPS. During the power-off request, VASA Provider deletes the LUN that was created and then disables the IOPS.

Migrate virtual machines with NFS and VMFS datastores to vVols datastores

You can migrate virtual machines from NFS and VMFS datastores to Virtual Volumes (vVols) datastores to take advantage of policy-based VM management and other vVols capabilities. vVols datastores enable you to meet increased workload requirements.

Before you begin

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 vVols datastore, you cannot perform any management operations, including powering on the virtual machines that are on vVols datastores.

About this task

When you migrate from a NFS and VMFS datastore to a vVols 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 select **Migrate**.
2. Select **Change storage only** and then select **Next**.
3. Select a virtual disk format, a VM Storage Policy, and a vVol datastore that matches the features of the datastore that you are migrating.
4. Review the settings and select **Finish**.

VASA cleanup

Use the steps in this section to perform VASA cleanup.



It is recommended that you remove any vVols datastores before performing the VASA Cleanup.

Steps

1. Unregister the plug-in by going into https://OTV_IP:8143/Register.html
2. Verify that the plug-in is no longer available on the vCenter Server.
3. Shut down ONTAP tools for VMware vSphere VM.
4. Delete ONTAP tools for VMware vSphere VM.

Attach or detach a data disk from a virtual machine

Attach a data disk to a virtual machine

Attach a data disk to a virtual machine to expand the storage capacity.

Steps

1. Log in to the vSphere client.

2. Right-click a virtual machine in the inventory and select **Edit Settings**.
3. On the **Virtual Hardware** tab, select **Existing hard disk**.
4. Select the virtual machine where the disk exists.
5. Select the disk you want to attach and select **OK**

Result

The hard disk appears in the Virtual Hardware devices list.

Detach a data disk from the virtual machine

You can detach a data disk attached to a virtual machine when it is no longer needed. When you detach the disk from the virtual machine, it is not automatically deleted; it remains on the ONTAP storage system.

Steps

1. Log in to the vSphere client.
2. Right-click a virtual machine in the inventory and select **Edit Settings**.
3. Move your pointer over the disk and select **Remove**.



The disk is removed from the virtual machine. If other virtual machines share the disk, the disk files aren't deleted.

Related information

[Add a New Hard Disk to a Virtual Machine](#)

[Add an Existing Hard Disk to a Virtual Machine](#)

Discover storage systems and hosts

When you first run ONTAP tools for VMware vSphere in a vSphere Client, ONTAP tools discovers the ESXi hosts, their LUNs and NFS exports, and the NetApp storage systems that own those LUNs and exports.

Before you begin

- All the ESXi hosts should be powered on and connected.
- All the storage virtual machines (SVMs) to be discovered should be running, and each cluster node should have at least one data LIF configured for the storage protocol in use (NFS or iSCSI).

About this task

You can discover new storage systems or update information about existing storage systems to obtain the latest capacity and configuration information at any time. You can also modify the credentials that ONTAP tools for VMware vSphere uses to log in to the storage systems.

While discovering the storage systems, ONTAP tools for VMware vSphere collects information from the ESXi hosts that are managed by the vCenter Server instance.

Steps

1. From the vSphere Client home page, select **Hosts and Clusters**.

2. Right-click the required data center and select **NetApp ONTAP tools > Update Host Data** .

In the **Confirm** dialog box, confirm your choice.

3. Select the discovered storage controllers that have the status `Authentication Failure` and select **Actions > Modify**.
4. Fill in the required information in the **Modify Storage System** dialog box.
5. Repeat steps 4 and 5 for all storage controllers with `Authentication Failure` status.

After the discovery process is complete, perform the following actions:

- Use ONTAP tools for VMware vSphere to configure ESXi host settings for hosts that display the alert icon in the adapter settings column, the MPIO settings column, or the NFS settings column.
- Provide the storage system credentials.

Modify ESXi host settings using ONTAP tools

You can use the dashboard of ONTAP tools for VMware vSphere to edit your ESXi host settings.

Before you begin

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

Steps

1. Log in to the vSphere client.
2. In the shortcuts page, select **NetApp ONTAP tools** under the plug-ins section.
3. Go to **ESXi Host compliance** portlet in the Overview (dashboard) of the ONTAP tools for VMware vSphere plug-in.
4. Select **Apply Recommended Settings** link.
5. In the **Apply recommended host settings** window, select the hosts that you want to comply with NetApp recommended host settings and select **Next**.



You can expand the ESXi host to see the current values.

6. In the settings page, select the recommended values as required.
7. In the summary pane, check the values and select **Finish**.
You can track the progress in the recent task panel.

Related information

[Configure ESXi host settings](#)

Manage passwords

Change ONTAP tools Manager password

You can change the administrator password using ONTAP tools Manager.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the **administrator** icon on the top right corner of the screen and select **Change password**.
4. In the change password pop-up window, enter the old password and the new password details. The constraint for changing the password is displayed on the user interface screen.
5. Select **Change** to implement the changes.

Reset ONTAP tools Manager password

If you've forgotten the ONTAP tools Manager password, you can reset the administrator credentials using the token generated by ONTAP tools for VMware vSphere maintenance console.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. On the login screen, select **Reset password** option.

To reset the Manager password, you need to generate the reset token using the ONTAP tools for VMware vSphere maintenance console.

- a. From the vCenter Server, open the maintenance console
 - b. Enter '2' to select System Configuration option
 - c. Enter '3' to Change 'maint' user password.
3. In the change password pop-up window, enter the password reset token, username, and the new password details.
 4. Select **Reset** to implement the changes.
On successful password reset, you can use new password to log in.

Reset application user password

The application user password is used for SRA and VASA Provider registration with vCenter Server.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.

3. Select **Settings** from the sidebar.
4. In the **VASA/SRA credentials** screen, select **Reset password**.
5. Provide a new password and confirm the new password inputs.
6. Select **Reset** to implement the changes.

Reset maintenance console user password

During guest OS restart operation, grub menu displays an option to reset maintenance console user password.

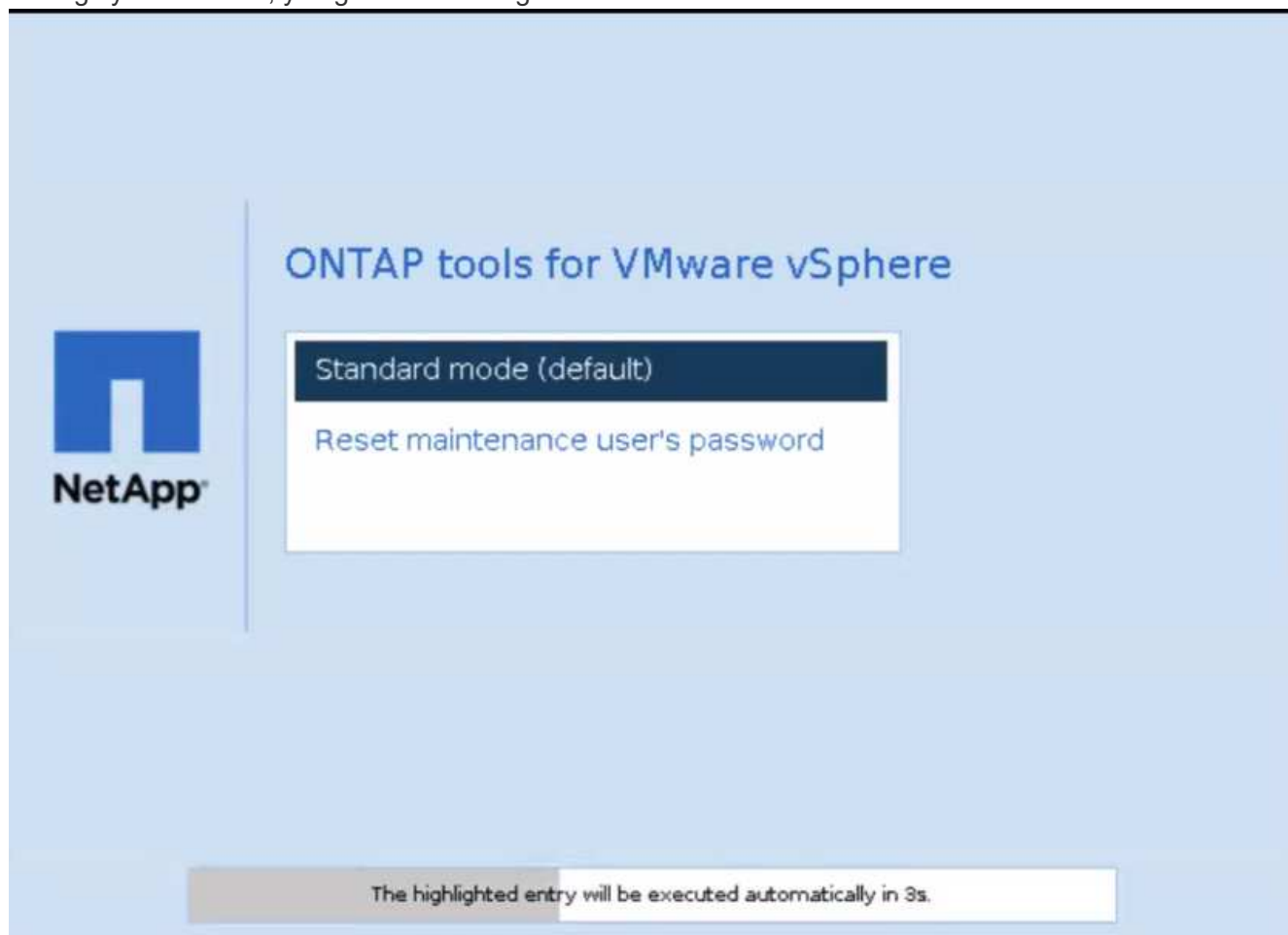
This option is used to update the maintenance console user password present on the corresponding VM. After the reset password is complete, the VM restarts to set the new password. In HA deployment scenario, after the VM restart, the password is automatically updated on the other two VMs.



For ONTAP tools for VMware vSphere HA deployment, you should change the maintenance console user password on the first node, which is node1.

Steps

1. Log in to your vCenter Server
2. Right-click on the VM and select **Power > Restart Guest OS**
During system restart, you get the following screen:



You have 5 seconds to choose your option. Press any key to stop the progress and freeze the GRUB menu.

3. Select **Reset maintenance user's password** option. The maintenance console opens.
4. In the console, enter the new password details. New password and retype new password details should match to successfully reset the password. You have three chances to enter the correct password. The system restarts after successfully entering the new password.
5. Press Enter to continue.
The password is updated on the VM.



The same GRUB menu comes up during power on of the VM as well. However, you should use the reset password option only with **Restart Guest OS** option.

Manage host cluster protection

Modify protected host cluster

You can perform the following tasks as part of modify protection. You can perform all the changes in the same workflow.

- Add new datastores or hosts to the protected cluster.
- Add new SnapMirror relationships to the protection settings.
- Delete existing SnapMirror relationships from the protection settings.
- Modify an existing SnapMirror relationship.

Monitor host cluster protection

Use this procedure to monitor the status of the host cluster protection. You can monitor every protected host cluster along with its protection state, SnapMirror relationships, datastores, and the corresponding SnapMirror status.

Steps

1. Log in to the vSphere client.
2. Navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**.

The icon under the protection column shows the status of the protection

3. Hover over the icon to see more details.

Add new datastores or hosts

Use this procedure to protect the newly added datastores or hosts. You can add new hosts to the protected cluster or create new datastores on host cluster using the vCenter native user interface.

Steps

1. Log in to the vSphere client.
2. To edit the properties of a protected cluster, you can either
 - a. Navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**, select the ellipsis menu against the cluster and select **Edit** or

- b. Right-click a host cluster and select **NetApp ONTAP tools > Protect Cluster**.
3. If you have created a datastore in vCenter native user interface, then that datastore is shown as unprotected. The user interface shows all datastores in the cluster and their protection status in a dialog box. Select **Protect** button to enable complete protection.
4. If you have added a new ESXi host, the protection status shows as partially protected. Select the ellipsis menu under the SnapMirror settings and select **Edit** to set the proximity of the newly added ESXi host.



In case of Asynchronous type relationship, edit action is not supported because you cannot add the target SVM for tertiary site to the same ONTAP tools instance. However, you can use the system manager or CLI of the target SVM to change the relationship configuration.

5. Select **Save** after making the necessary changes.
6. You can see the changes in the **Protect Cluster** window.

A vCenter task is created and you can track the progress in the **Recent task** panel.

Add a new SnapMirror relationship

Steps

1. Log in to the vSphere client.
2. To edit the properties of a protected cluster, you can either
 - a. Navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**, select the ellipsis menu against the cluster and select **Edit** or
 - b. Right-click a host cluster and select **NetApp ONTAP tools > Protect Cluster**.
3. Select **Add relationship**.
4. Add new relationship as either **Asynchronous** or **AutomatedFailOverDuplex** policy type.
5. Select **Protect**.

You can see the changes in the **Protect Cluster** window.

A vCenter task is created and you can track the progress in the **Recent task** panel.

Delete an existing SnapMirror relationship

To delete an asynchronous SnapMirror relationship, secondary site SVM or cluster should be added as storage backend on ONTAP tools for VMware vSphere.

You cannot delete all the SnapMirror relationships. When you delete a relationship, respective relationship on ONTAP cluster is also removed.

When you delete an AutomatedFailOverDuplex SnapMirror relationship, the datastores on the destination are unmapped and consistency group, LUNs, volumes, and igroups are removed from the destination ONTAP cluster.

Deleting the relationship triggers a rescan on secondary site to remove the unmapped LUN as active path from the hosts.

Steps

1. Log in to the vSphere client.
2. To edit the properties of a protected cluster, you can either

- a. Navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**, select the ellipsis menu against the cluster and select **Edit** or
 - b. Right-click a host cluster and select **NetApp ONTAP tools > Protect Cluster**.
3. Select the ellipsis menu under the SnapMirror settings and select **Delete**.

A vCenter task is created and you can track the progress in the **Recent task** panel.

Modify an existing SnapMirror relationship

To modify an asynchronous SnapMirror relationship, secondary site SVM or cluster should be added as storage backend on ONTAP tools for VMware vSphere.

If it is an AutomatedFailOverDuplex SnapMirror relationship, you can modify the host proximity in case of uniform configuration and the host access in case of non-uniform configuration.

You cannot interchange Asynchronous and AutomatedFailOverDuplex policy types.

You can set the proximity or access for the newly discovered hosts on the cluster.



You cannot edit an existing asynchronous SnapMirror relationship.

Steps

1. Log in to the vSphere client.
2. To edit the properties of a protected cluster, you can either
 - a. Navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**, select the ellipsis menu against the cluster and select **Edit** or
 - b. Right-click a host cluster and select **NetApp ONTAP tools > Protect Cluster**.
3. If AutomatedFailOverDuplex policy type is selected, add host proximity or host access details.
4. Select **Protect** button.

A vCenter task is created and you can track the progress in the **Recent task** panel.

Remove host cluster protection

When you remove the host cluster protection, the datastores become unprotected.

Steps

1. To view the protected host clusters, navigate to **NetApp ONTAP tools > Protection > Host cluster relationships**.

In this page, you can monitor the protected host clusters along with its protection state, SnapMirror relationship, and its corresponding SnapMirror status.

2. In the **Host cluster protection** window, select the ellipsis menu against the cluster, and then select **Remove protection**.

Disable AutoSupport

When configuring your storage system for the first time, AutoSupport is enabled by default. It sends messages to technical support 24 hours after it is enabled. When you disable AutoSupport, you will no longer receive proactive support and monitoring.



It is recommended that you keep the AutoSupport enabled. It helps speed up problem detection and resolution. The system collects AutoSupport information and stores it locally, even when disabled. However, it does not send the report to any network.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the **Settings > Telemetry > Edit** option.
4. Deselect the **AutoSupport** option and save the changes.

Update AutoSupport proxy URL

Update the AutoSupport proxy URL to ensure the proper functioning of the AutoSupport feature in scenarios where a proxy server is used for network access control or security measures. It allows the AutoSupport data to be routed through the appropriate proxy, enabling secure transmission and compliance.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select **Settings** from the sidebar.
4. Select the **Settings > Telemetry > Edit** option.
5. Enter a valid **Proxy URL** and save the changes.

If you disable AutoSupport, the proxy URL is also disabled.

Add NTP servers

Enter the NTP server details to synchronize the time clocks of the ONTAP tools appliance.

Steps

1. Launch ONTAP tools Manager from a web browser:
`https://<ONTAPtoolsIP>:8443/virtualization/ui/`
2. Log in with the ONTAP tools for VMware vSphere administrator credentials you provided during deployment.
3. Select the **Settings > NTP server > Edit** option.
4. Enter the comma-separated fully qualified domain name (FQDN), IPv4, or IPv6 addresses.

Refresh to screen to see the updated values.

Create backup and recover the ONTAP tools setup

Beginning with ONTAP tools for VMware vSphere 10.3, the appliance uses dynamic storage provisioner, you cannot achieve zero-RPO. However, you can achieve near zero-RPO. To achieve near zero-RPO, you need to create backup of the setup and restore it on a new virtual machine.



To migrate to HA when non-HA backup is enabled, disable the backup first and re-enable it after the migration.

Create backup and download the backup file

Steps

1. From the vCenter Server, open the maintenance console.
2. Log in as the maintenance user.
3. Enter 4 to select **Support and Diagnostics**.
4. Enter 3 to select **Enable System Backup** option.
5. In case of non-HA, enter the vCenter credentials where the ONTAP tools virtual machine is deployed.
6. Enter the backup frequency value between 5 and 60 minutes.
7. Press **Enter**

This creates the backup and pushes the backup to the datastore of the virtual machine at a regular interval.

8. To access the backup, navigate to the storage section and select the datastore of the virtual machine
9. Select the **Files** section.

In the file section, you can see the directory. The name of the directory will be the ONTAP tools IP address where the dots (.) are replaced by underscores, suffixed with *backup*.

10. For more backup information, download the backup_info.txt file from **Files > Download**.

Recover

To recover the setup, power off the existing virtual machine and deploy a new virtual machine using the OVA that was used in the initial deployment.

You need to use the same ONTAP tools IP address for the new virtual machine and the system configuration such as services enabled, node size, and HA mode must be same as the initial deployment.

Perform the following steps to recover the setup from the backup file.

1. From the vCenter Server, open the maintenance console.
2. Log in as the maintenance user.
3. Enter 4 to select **Support and Diagnostics**.
4. Enter 2 to select **Enable remote diagnostic access** option and create a new password for the diagnostic access.

5. Select any one backup from the downloaded directory. The latest backup file name is recorded in *backup_info.txt* file.
6. Run the below command to copy the backup to the new virtual machine and enter the diagnostic password when prompted.

```
scp <Backup_X.tar.enc> diag@<node_ip>:/home/diag/system_recovery.tar.enc
```



Do not alter the destination path and file name (/home/diag/system_recovery.tar.enc) mentioned in the command.

7. After the backup file is copied, login to diagnostic shell and run the following command:

```
sudo perl /home/maint/scripts/post-deploy-upgrade.pl -recovery
```

The logs are recorded in */var/log/post-deploy-upgrade.log* file.

8. After successful recovery, services and vCenter objects are restored.

Uninstall ONTAP tools for VMware vSphere

Uninstalling the ONTAP tools for VMware vSphere deletes all the data in the tools.

Steps

1. Remove or move all the virtual machines from the ONTAP tools for VMware vSphere managed datastores.
 - To remove the virtual machines, refer to [Remove and reregister VMs and VM templates](#)
 - To move them to an unmanaged datastore, refer to [How to Migrate Your Virtual Machine with Storage vMotion](#)
2. [Delete datastores](#) created on ONTAP tools for VMware vSphere.
3. If you have enabled the VASA provider, select **Settings > VASA Provider settings > Unregister** in ONTAP tools to unregister the VASA providers from all the vCenter servers.
4. Disassociate all storage backends from the vCenter Server instance. Refer to [Dissociate storage backends with the vCenter Server instance](#).
5. Delete all storage backends. Refer to [Manage storage backends](#).
6. Remove the SRA adapter from VMware Live Site Recovery:
 - a. Log in as admin to the VMware Live Site Recovery appliance management interface using port 5480.
 - b. Select **Storage Replication Adapters**.
 - c. Select the appropriate SRA card, and from the drop-down menu, select **Delete**.
 - d. Confirm that you know the results of deleting the adapter and select **Delete**.
7. Delete the vCenter server instances onboarded to ONTAP tools for VMware vSphere. Refer to [Manage vCenter Server instances](#).
8. Power off the ONTAP tools for VMware vSphere VMs from the vCenter Server and delete the VMs.

What's next?

Remove FlexVol volumes

When you use a dedicated ONTAP cluster for ONTAP tools for VMware deployment, it creates many unused FlexVol volumes. After removing ONTAP tools for VMware vSphere, you should remove the FlexVol volumes to avoid possible performance impacts.

Steps

1. Determine the ONTAP tools for VMware vSphere deployment type from the first node VM.

```
cat /opt/netapp/meta/ansible_vars.yaml | grep -i protocol
```

If it is an iSCSI deployment, you need to delete igroups as well.

2. Get the list of FlexVol volumes.

```
kubectl describe persistentvolumes | grep internalName | awk -F='{' '{print $2}'
```

3. Remove the VMs from the vCenter Server. Refer to [Remove and reregister VMs and VM templates](#).
4. Delete FlexVol volumes. Refer to [Delete a FlexVol volume](#). In the CLI command to delete a volume, give the exact name of the FlexVol volumes.
5. Delete SAN igroups from the ONTAP storage system in case of iSCSI deployment. Refer to [View and manage SAN initiators and igroups](#).

Upgrade ONTAP tools for VMware vSphere

Upgrade from ONTAP tools for VMware vSphere 10.x to 10.4

You can upgrade from ONTAP tools for VMware vSphere 10.2 or 10.3 to 10.4. However, direct upgrade from ONTAP tools 10.0 or 10.1 to 10.4 is not supported.

NOTE:

- In ASA r2 systems, you should upgrade to ONTAP tools for VMware vSphere 10.4 with ONTAP 9.16.1 before adding more storage availability zones (SAZs).
- If the upgrade from ONTAP tools for VMware vSphere 10.2 or 10.3 to 10.4 release fails, rollback is not supported. To recover the setup, use RPO for ONTAP tools for VMware vSphere 10.2 and near-zero RPO or snapshot recovery for ONTAP tools for VMware vSphere 10.3.

Before you begin

For a non-HA upgrade, power off the ONTAP tools VM, and for an HA upgrade, power off the first node before making the following changes to the virtual machine (VM) settings.

If you're upgrading from ONTAP tools for VMware vSphere 10.2 or 10.3, you need to complete the following steps before proceeding with the upgrade task:

- * Add an additional 100 GB hard disk to each node, because the service data is stored locally on the VM.
- * Change the CPU and memory for the powered-off VM according to the flavor of your deployment. Enable the hot plugin for CPU and RAM.

+

| Deployment Type | CPU(Core) per node | Memory(GB) per node | Disk Space(GB) per node | Total CPU(Core) | Memory(GB) | Total Disk Space(GB) |
|-----------------|--------------------|---------------------|-------------------------|-----------------|------------|----------------------|
| Non-HA Small | 9 | 18 | 350 | 9 | 18 | 350 |
| Non-HA Medium | 13 | 26 | 350 | 13 | 26 | 350 |
| HA Small | 9 | 18 | 350 | 27 | 54 | 1050 |
| HA Medium | 13 | 26 | 350 | 39 | 78 | 1050 |
| HA Large | 17 | 34 | 350 | 51 | 102 | 1050 |

- Power ON the VM after the changes are done and wait for the services to come to a running state.
- In case of HA deployment, make the resource changes, enable the hot plugin for CPU and RAM, and add 100 GB hard disks for the second and the third node as well. There is no need to reboot these nodes.
- If the appliance was deployed as a local path (easy deployment) with ONTAP tools 10.2, you need to take a quiesce snapshot before upgrading.

If you're upgrading from ONTAP tools for VMware vSphere 10.0 to 10.1, you need to complete the following steps before proceeding with the upgrade task:

Enable Diagnostics

1. From the vCenter Server, open a console to ONTAP tools.

2. Log in as the maintenance user.
3. Enter **4** to select **Support and Diagnostics**.
4. Enter **2** to select **Enable remote diagnostic access**.
5. Enter **y** to set the password of your choice.
6. Log in to the VM IP address from the terminal/putty with the user as 'diag' and the password that was set in the previous step.

Take a backup of MongoDB

Run the following commands to take a backup of MongoDB:

- `kn exec -it ntv-mongodb-0 sh` - `kn` is an alias of `kubectl -n ntv-system`.
- Run `env | grep MONGODB_ROOT_PASSWORD` command inside the pod.
- Run `exit` command to come out of the pod.
- Run `kn exec ntv-mongodb-0 --mongodump -u root -p MONGODB_ROOT_PASSWORD --archive=/tmp/mongodb-backup.gz --gzip` command to replace the `MONGO_ROOT_PASSWORD` set from the above command.
- Run `kn cp ntv-mongodb-0:/tmp/mongodb-backup.gz ./mongodb-backup.gz` command to copy the mongodb backup created using the above command from the pod to the host.

Take the quaise snapshot of all the volumes

- Run '`kn get pvc`' command and save the command output.
- Take snapshots of all the volumes one by one using one of the following methods:
 - From CLI, run the command `volume snapshot create -vserver <vserver_name> -volume <volume_name> -snapshot <snapshot_name>`
 - From the ONTAP System Manager user interface, search the volume by its name in the search bar, then open that volume by selecting on the name. Go to snapshot and add the snapshot of that volume.

Take the snapshot of ONTAP tools for VMware vSphere VMs in vCenter (3VMs in case of HA Deployment, 1 VM in case of non-HA deployment)

- In the vSphere client user interface, select the VM.
- Go to the snapshots tab and select the **Take Snapshot** button. Take a quiesced snapshot of the VM. Refer to [Take a Snapshot of a Virtual Machine](#) for details.

Before performing the upgrade, delete the completed pods from the log bundle with the prefix “generate-support-bundle-job.” If support bundle generation is in progress, wait for it to complete and then delete the pod.

For any type of upgrade, you need to add an additional 100 GB hard Disk Drive (HDD). To add an HDD, perform the following task.

1. Select the VM in single node configuration or all three VMs in HA configuration.
2. Right-click on the VM(s) and select **Add New Device > Hard Disk**
3. Add a 100 GB HDD in the **New Hard disk** field.
4. Select **Apply**

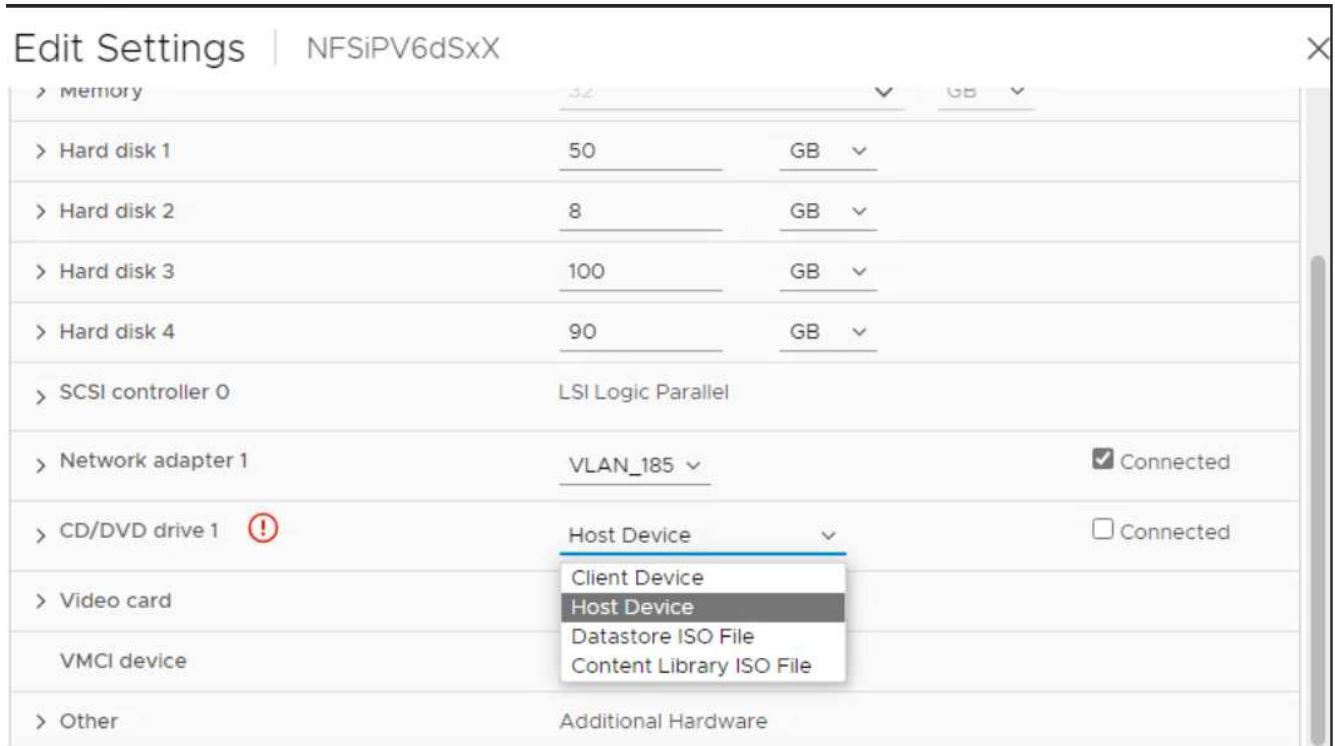
After adding the hard disk, update the VM's resources for the respective configurations and restart the primary

VM.

A new HDD will be created. Dynamic storage provisioner uses this HDD to generate or replicate the volumes.

Steps

1. Upload ONTAP tools for VMware vSphere upgrade ISO to content library.
2. In the primary VM page, select **Actions > Edit Settings**
3. Select the content library ISO file in the edit settings window under the **CD/DVD drive** field.
4. Select the ISO file and select **OK**. Choose the connected checkbox across the **CD/DVD drive** field.



5. From the vCenter Server, open a console to ONTAP tools.
6. Log in as the maintenance user.
7. Enter **3** to select the System Configuration menu.
8. Enter **7** to select the upgrade option.
9. When you upgrade, the following actions are performed automatically:
 - a. Certificate upgrade
 - b. Remote plug-in upgrade

After upgrading to ONTAP tools for VMware vSphere 10.4, you can:

- Disable the services from the manager user interface
- Move from a non-HA setup to an HA setup
- Scale up a non-HA small configuration a non-HA medium or to a HA medium or large configuration.
- In case of a non-HA upgrade, reboot the ONTAP tools VM to reflect the changes. In case of an HA upgrade, reboot the first node to reflect the changes on the node.

What's next

After you upgrade from previous releases of ONTAP tools for VMware vSphere to 10.4, rescan the SRA adapters to verify that the details are updated on the VMware Live Site Recovery Storage Replication Adapters page.

After you upgrade successfully, delete the Trident volumes from ONTAP manually using the following procedure:



These steps are not required if the ONTAP tools for VMware vSphere 10.1 or 10.2 was in non-HA small or medium (local path) configurations.

1. From the vCenter Server, open a console to ONTAP tools.
2. Log in as the maintenance user.
3. Enter **4** to select the **Support and Diagnostics** menu.
4. Enter **1** to select the **Access diagnostics shell** option.
5. Run the following command

```
sudo python3 /home/maint/scripts/ontap_cleanup.py
```

6. Enter the ONTAP username and password

This deletes all the Trident volumes in ONTAP used in ONTAP tools for VMware vSphere 10.1/10.2.

Related information

[Migrate from ONTAP tools for VMware vSphere 9.xx to 10.4](#)

Upgrade error codes

You might encounter error codes during ONTAP tools for VMware vSphere upgrade operation.

The error codes are five digits long, where the first two digits represent the script that encountered the issue, and the last three digits represent the specific workflow within that script.

All error logs are recorded in the `ansible-perl-errors.log` file to facilitate easy tracking and resolution of issues. This log file contains the error code and the failed Ansible task.



The error codes provided on this page are for reference only. Contact the support team if error persists or if there's no resolution mentioned.

The following table lists the error codes and the corresponding file names.

| Error code | Script name |
|------------|---|
| 00 | firstboot-network-config.pl, mode deploy |
| 01 | firstboot-network-config.pl, mode upgrade |
| 02 | firstboot-inputs-validation.pl |

| | |
|----|---|
| 03 | firstboot-deploy-otv-ng.pl, deploy, HA |
| 04 | firstboot-deploy-otv-ng.pl, deploy, non-HA |
| 05 | firstboot-deploy-otv-ng.pl, reboot |
| 06 | firstboot-deploy-otv-ng.pl, upgrade, HA |
| 07 | firstboot-deploy-otv-ng.pl, upgrade, non-HA |
| 08 | firstboot-otv-recovery.pl |
| 09 | post-deploy-upgrade.pl |

The last three digits of the error code indicate the specific workflow error within the script:

| Upgrade error code | Workflow | Resolution |
|--------------------|---|---|
| 052 | The ISO might be the same as the current version or two releases above the current version. | Use an ISO version compatible to upgrade from your current version. |
| 068 | Debian packages rollback has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 069 | Failed restoring files | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 070 | Failed deleting backup | - |
| 071 | Kubernetes cluster was not healthy | - |
| 074 | Mount ISO has failed | Check the /var/log/upgrade-run.log and retry upgrade. |
| 075 | Upgrade pre-checks has failed | Retry the upgrade. |
| 076 | Registry upgrade has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 077 | Registry rollback has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 078 | Operator upgrade has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 079 | Operator rollback has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 080 | Services upgrade has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 081 | Services rollback has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 082 | Deleting old images from container failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 083 | Deleting backup has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |

| Upgrade error code | Workflow | Resolution |
|--------------------|---|---|
| 084 | Changing JobManager back to Production failed | <p>Follow the below steps to recover/complete the upgrade.</p> <ol style="list-style-type: none"> 1. Enable Diagnostic Shell 2. Run the command: <i>sudo perl /home/maint/scripts/post-deploy-upgrade.pl --postupgrade</i> 3. Check the logs at /var/log/post-deploy-upgrade.log |
| 087 | Post upgrade steps failed. | <p>Perform the following steps to recover/complete the upgrade.</p> <ol style="list-style-type: none"> 1. Enable Diagnostic Shell 2. Run <i>sudo perl /home/maint/scripts/post-deploy-upgrade.pl --postupgrade</i> command 3. Check the logs at /var/log/post-deploy-upgrade.log |
| 088 | Configuring log rotate for journald has failed | <p>Check the VM network settings compatible with the host on which VM is hosted. You can try to migrate the VM to another host and restart.</p> |
| 089 | Changing ownership of summary log rotate config file has failed | Retry the upgrade. |
| 095 | OS upgrade failed | No recovery for OS upgrade. ONTAP tools services are upgraded and new pods will be running. |
| 096 | Install dynamic storage provisioner | Check the upgrade logs and retry upgrade. |
| 097 | Uninstalling services for upgrade has failed | Use zero RPO or snapshot based recovery and retry upgrade. |
| 098 | copying dockercred secret from ntv-system to dynamic storage provisioner namespace has failed | Check the upgrade logs and retry upgrade. |
| 099 | Failed to validate the new HDD addition | Add the new HDD to all the nodes in case of HA and to one node in case of non-HA deployment. |
| 108 | Seeding script failed | - |

| Upgrade error code | Workflow | Resolution |
|--------------------|--|--|
| 109 | backing up persistent volume data has failed | Check the upgrade logs and retry upgrade. |
| 110 | restoring persistent volume data has failed | Use zero-RPO or snapshot based recovery and retry upgrade. |
| 111 | Updating etcd timeout parameters for RKE2 has failed | Check the upgrade logs and retry upgrade. |
| 112 | Uninstall dynamic storage provisioner has failed | - |
| 113 | Refresh resources on secondary nodes has failed | Check the upgrade logs and retry upgrade. |
| 104 | Restarting of secondary node has failed | Restart the nodes manually one by one |
| 100 | kernel rollback has failed | - |
| 051 | dynamic storage provisioner upgrade has failed | Check upgrade logs and retry upgrade. |
| 056 | deleting migration backup has failed | NA |



Beginning with ONTAP tools for VMware vSphere 10.3 zero RPO is not supported.

Learn more about [How to restore ONTAP tools for VMware vSphere if upgrade fails from version 10.0 to 10.1](#)

Migrate ONTAP tools for VMware vSphere 9.xx to 10.4

Migrate from ONTAP tools for VMware vSphere 9.xx to 10.4

Moving the NetApp ONTAP tools for VMware vSphere setup from version 9.xx to 10.x necessitates a migration process because of the significant product updates and enhancements across the versions.

You can migrate from ONTAP tools for VMware vSphere 9.12D1, 9.13D2, and 9.13P2 releases to ONTAP tools for VMware vSphere 10.4.

If you have NFS and VMFS datastores and no vVols datastores in your setup, simply uninstall ONTAP tools 9.xx and deploy ONTAP tools 10.x. However, if your setup contains vVols datastores, you'll have to go through a process of migrating the VASA Provider and the SRA.

The following table outlines the migration process in these two different scenarios.

| If the setup has vVols datastores | If the setup contains only NFS and VMFS datastores |
|---|---|
| Steps: 1. Migrate the VASA Provider 2. Create VM storage policies | Steps: 1. Remove ONTAP tools 9.xx from your environment. Refer to How to remove OTV 9.xx from your environment NetApp Knowledge Base article. 2. Deploy and configure ONTAP tools for VMware vSphere 10.4 3. Update the SRA 4. Create VM storage policies |



After migrating from ONTAP tools for VMware vSphere 9.xx to 10.4, vVols datastores using the NVMe/FC protocol become non-operational because ONTAP tools 10.4 supports the NVMe-oF protocol only with VMFS datastores.

Migrate the VASA Provider and update the SRA

Steps to migrate the VASA Provider

1. To enable Derby PORT 1527 on the existing ONTAP tools for VMware vSphere, enable the root user and log in to the CLI through SSH. Then, run the following command:

```
iptables -I INPUT 1 -p tcp --dport 1527 -j ACCEPT
```

2. Deploy OVA for ONTAP tools for VMware vSphere 10.4.

3. Add the vCenter Server instance you want to migrate to ONTAP tools for VMware vSphere 10.4 release. Refer to [Add a vCenter Server instance](#) for more information.
4. Onboard the storage backend locally from the vCenter server APIs for the ONTAP tools plug-in.
5. Issue the following API from Swagger or in Postman to migrate.

```
curl -X POST
```

```
https://xx.xx.xx.xx:8443/virtualization/api/v1/vcenters/{vcguid}/migration-jobs`
```

You can access Swagger through this URL: `https://$FQDN_IP_PORT/`, for example:
``\https://10.67.25.33:8443.`

HTTP method and endpoint

This REST API call uses the following method and endpoint.

| HTTP method | Path |
|-------------|---------|
| POST | /api/v1 |

Processing type

Asynchronous

Curl example

```
curl -X POST 'https://<OTV-NG-IP>:8443/virtualization/api/v1/vcenters/<vcguid>/migration-jobs' \
--header 'x-auth: <auth_token>' \
--header 'Content-Type: application/json' \
--data '{
  "otv_ip": "xx.xx.xx.xx",
  "vasa_provider_credentials": {
    "username": "xxxxx",
    "password": ""
  },
  "database_password": ""
}'
```

Request body for other release migration:

```
{
  "otv_ip": "xx.xx.xx.xx",
  "vasa_provider_credentials": {
    "username": "xxxxx",
    "password": ""
  }
}
```

JSON output example

A job object is returned. You should save the job identifier to use it in the next step.

```
{
  "id": 123,
  "migration_id": "d50073ce-35b4-4c51-9d2e-4ce66f802c35",
  "status": "running"
}
```

6. Use the following URI in Swagger to check the status:

```
curl
`https://xx.xx.xx.xxx:8443/virtualization/api/jobmanager/v2/jobs/<JobID>
>?includeSubJobsAndTasks=true`
```

After completing the job, review the migration report. This report is included in the job data and can be accessed from the job response.

7. Add the ONTAP tools for VMware vSphere storage provider to the vCenter Server and [Register the VASA Provider](#) with ONTAP tools for VMware vSphere.
8. [Enable VASA Provider](#) service on ONTAP tools for VMware vSphere 10.4.
9. Stop ONTAP tools for VMware vSphere storage provider 9.10/9.11/9.12/9.13 VASA Provider service from the maintenance console.

Do not delete the VASA Provider.

After the old VASA Provider is stopped, the vCenter Server fails over to ONTAP tools for VMware vSphere. All the datastores and VMs become accessible and are served from ONTAP tools for VMware vSphere.

10. The NFS and VMFS datastores migrated from ONTAP tools for VMware vSphere 9.xxx are visible in ONTAP tools for VMware vSphere 10.4 only after the datastore discovery job is triggered, which might take up to 30 minutes to complete. Verify that the datastores are visible on the overview page of the ONTAP tools for the VMware vSphere Plugin user interface page.
11. Perform the patch migration using the following API in Swagger or in Postman:

HTTP method and endpoint

This REST API call uses the following method and endpoint.

| HTTP method | Path |
|-------------|---------|
| PATCH | /api/v1 |

Processing type

Asynchronous

Curl example

```
curl -X PATCH
https://xx.xx.xx.xx:8443/virtualization/api/v1/vcenters/56d373bd-4163-44f9-
a872-9adabb008ca9/migration-jobs/84dr73bd-9173-65r7-w345-8ufdbb887d43
```

JSON output example

A job object is returned. You should save the job identifier to use it in the next step.

```
{
  "id": 123,
  "migration_id": "d50073ce-35b4-4c51-9d2e-4ce66f802c35",
  "status": "running"
}
```

The request body is empty for patch operation.



UUID is the migration UUID returned in response to the post-migrate API.

After running the patch migration API, all VMs comply with the storage policy.

What's next

After completing the migration and registering ONTAP tools 10.4 to the vCenter Server, follow these steps:

- Wait for **Discovery** to complete, the certificates will be refreshed automatically on all the hosts.
- Allow sufficient time before initiating datastore and virtual machine operations. The required waiting period varies based on the number of hosts, datastores, and virtual machines within the configuration. Failure to wait might result in intermittent operational failures.

After upgrading, if the virtual machine's compliance state is outdated, reapply the storage policy using the following steps:

1. Navigate to the datastore and select **Summary > VM Storage policies**.

The compliance status under **VM storage policy compliance** shows as **Out-of-date**.

2. Select the Storage VM policy and the corresponding VM
3. Select **Apply**

The compliance status under **VM storage policy compliance** is now shown as compliant.

Related information

- [Learn about ONTAP tools for VMware vSphere 10 RBAC](#)
- [Upgrade from ONTAP tools for VMware vSphere 10.x to 10.4](#)

Steps to update the storage replication adaptor(SRA)

Before you begin

In the recovery plan, the protected site refers to the location where the VMs are currently running, while the recovery site is where the VMs will be recovered. The SRM interface displays the state of the recovery plan with details about the protected and the recovery sites. In the recovery plan, the **CleanupP** and **Reprotect** buttons are disabled, whereas the TEST and RUN buttons remain enabled. This indicates that the site is prepared for data recovery. Before migrating the SRA, verify that one site is in the protected state and the other is in the recovery state.



Do not begin migration if the failover has been completed but the re-protection is pending. Ensure that the re-protection process is completed before proceeding with the migration. If a test failover is in progress, clean up the test failover and start the migration.

1. Follow these steps to delete the ONTAP tools SRA adapter for VMware vSphere 9.xx in VMware Site Recovery:
 - a. Go to VMware Live Site Recovery configuration management page
 - b. Go to the **Storage Replication Adapter** section.
 - c. From the ellipsis menu select **Reset configuration**.
 - d. From the ellipsis menu select **Delete**.
2. Perform these steps on both protection and recovery sites.
 - a. [Enable ONTAP tools for VMware vSphere services](#)
 - b. Install ONTAP tools for VMware vSphere 10.4 SRA adapter using the steps in [Configure SRA on the VMware Live Site Recovery appliance](#).
 - c. On the VMware Live Site Recovery user interface page, perform the **Discover Arrays** and **Discover Devices** operations and confirm that the devices are displayed as before the migration.

Automate using the REST API

Learn about the ONTAP tools for VMware vSphere 10 REST API

ONTAP tools for VMware vSphere 10 is a set of tools for virtual machine lifecycle management. It includes a robust REST API you can use as part of your automation processes.

REST web services foundation

Representational State Transfer (REST) is a style for creating distributed web applications including the design of web services APIs. It establishes a set of technologies for exposing server-based resources and managing their states.

Resources and state representation

Resources are the foundational components of a REST web services application. There are two important initial tasks when designing a REST API:

- Identify the system or server-based resources
- Define the resource states and associated state transition operations

Client applications can display and change the resource states through well-defined message flows.

HTTP messages

Hypertext Transfer Protocol (HTTP) is the protocol used by the web services client and server to exchange messages about the resources. It follows the CRUD model based on the generic operations create, read, update, and delete. The HTTP protocol includes request and response headers as well as response status codes.

JSON data formatting

While there are several message formats available, the most popular option is JavaScript Object Notation (JSON). JSON is an industry standard for representing simple data structures in plain text and is used to transfer state information describing the resources and desired actions.

Security

Security is an important aspect of a REST API. In addition to the Transport Layer Security (TLS) protocol used to protect the HTTP traffic over the network, the ONTAP tools for VMware vSphere 10 REST API also uses access tokens for authentication. You need to acquire an access token and use it on subsequent API calls.

Support for asynchronous requests

The ONTAP tools for VMware vSphere 10 REST API performs most requests synchronously, returning a status code when the operation is complete. It also supports asynchronous processing for tasks that require a longer time to complete.

ONTAP tools Manager environment

There are several aspects of the ONTAP tools Manager environment you should consider.

Virtual machine

ONTAP tools for VMware vSphere 10 is deployed using the vSphere remote plugin architecture. The software, including support for the REST API, runs in a separate virtual machine.

ONTAP tools IP address

ONTAP tools for VMware vSphere 10 exposes a single IP address which provides a gateway to the capabilities of the virtual machine. You need to provide the address during initial configuration and it's assigned to an internal load balancer component. The address is used by the ONTAP tools Manager user interface as well as to access the Swagger documentation page and REST API directly.

Two REST APIs

In addition to the ONTAP tools for VMware vSphere 10 REST API, the ONTAP cluster has its own REST API. ONTAP tools Manager uses the ONTAP REST API as a client to perform storage related tasks. It's important to keep in mind these two APIs are separate and distinct. For more information, refer to [ONTAP automation](#).

Implementation details for the ONTAP tools for VMware vSphere 10 REST API

While REST establishes a common set of technologies and best practices, the exact implementation of each API can vary based on the design choices. You should be familiar with how the ONTAP tools for VMware vSphere 10 REST API is designed before using it.

The REST API includes several resource categories such as vCenters and Aggregates. Review the [API reference](#) for more information.

How to access the REST API

You can access the ONTAP tools for VMware vSphere 10 REST API through the ONTAP tools IP address along with the port. There are several parts to the complete URL, including:

- ONTAP tools IP address and port
- API version
- Resource category
- Specific resource

You must configure the IP address during initial setup, while the port remains fixed at 8443. The first part of the URL is consistent for each ONTAP tools for VMware vSphere 10 instance; only the resource category and specific resource change between endpoints.



The IP address and port values in the examples below are for illustration purposes only. You need to change these values for your environment.

Example to access authentication services

```
https://10.61.25.34:8443/virtualization/api/v1/auth/login
```

This URL can be used to request an access token using the POST method.

Example to list the vCenter servers

```
https://10.61.25.34:8443/virtualization/api/v1/vcenters
```

This URL can be used to request a list of the defined vCenter server instances using the GET method.

HTTP details

The ONTAP tools for VMware vSphere 10 REST API uses HTTP and related parameters to act on the resource instances and collections. Details of the HTTP implementation are presented below.

HTTP methods

The HTTP methods or verbs supported by the REST API are presented in the table below.

| Method | CRUD | Description |
|--------|--------|---|
| GET | Read | Retrieves object properties for a resource instance or collection. This is considered a list operation when used with a collection. |
| POST | Create | Creates a new resource instance based on the input parameters. |
| PUT | Update | Updates an entire resource instance with the supplied JSON request body. Key values that aren't user-modifiable are preserved. |
| PATCH | Update | Requests a set of selected changes in the request be applied to the resource instance. |
| DELETE | Delete | Deletes an existing resource instance. |

Request and response headers

The following table summarizes the most important HTTP headers used with the REST API.

| Header | Type | Usage notes |
|--------------|----------|---|
| Accept | Request | This is the type of content the client application can accept. Valid values include <code>*/*</code> or <code>application/json</code> . |
| x-auth | Request | Contains an access token identifying the user issuing the request through the client application. |
| Content-Type | Response | Returned by the server based on the <code>Accept</code> request header. |

HTTP status codes

The HTTP status codes used by the REST API are described below.

| Code | Meaning | Description |
|------|--------------|---|
| 200 | OK | Indicates success for calls that do not create a new resource instance. |
| 201 | Created | An object has been successfully created with a unique identifier for the resource instance. |
| 202 | Accepted | The request has been accepted and a background job created to perform the request. |
| 204 | No content | The request was successful although no content was returned. |
| 400 | Bad request | The request input is not recognized or is inappropriate. |
| 401 | Unauthorized | The user is not authorized and must authenticate. |

| Code | Meaning | Description |
|------|----------------|--|
| 403 | Forbidden | Access is denied due to an authorization error. |
| 404 | Not found | The resource referred to in the request does not exist. |
| 409 | Conflict | An attempt to create an object failed because the object already exists. |
| 500 | Internal error | A general internal error occurred at the server. |

Authentication

Authentication of a client to the REST API is performed using an access token. The relevant characteristics of the token and authentication process include:

- The client must request a token using ONTAP tools Manager admin credentials (username and password).
- Tokens are formatted as a JSON Web Token (JWT).
- Each token expires after 60 minutes.
- API requests from a client must include the token in the `x-auth` request header.

Refer to [Your first REST API call](#) for an example of requesting and using an access token.

Synchronous and asynchronous requests

Most REST API calls complete quickly and therefore run synchronously. That is, they return a status code (such as 200) after a request has been completed. Requests that take longer to complete run asynchronously using a background job.

After issuing an API call that runs asynchronously, the server returns a 202 HTTP status code. This indicates the request has been accepted but not yet completed. You can query the background job to determine its status including success or failure.

Asynchronous processing is used for several types of long running operations, including datastore and vVol operations. Refer to the job manager category of the REST API at the Swagger page for more information.

Your first ONTAP tools for VMware vSphere 10 REST API call

You can issue an API call using curl to get started with the ONTAP tools for VMware vSphere 10 REST API.

Before you begin

You should review the required information and parameters needed in the curl examples.

Required information

You need the following:

- ONTAP tools for VMware vSphere 10 IP address or FQDN as well as the port
- Credentials for the ONTAP tools Manager admin (username and password)

Parameters and variables

The curl examples presented below include Bash style variables. You can set these variables in the Bash environment or manually update them before issuing the commands. If you set the variables, the shell will substitute the values into each command before it's executed. The variables are described in the table below.

| Variable | Description |
|----------------|--|
| \$FQDN_IP_PORT | The fully qualified domain name or IP address of the ONTAP tools Manager along with the port number. |
| \$MYUSER | Username for the ONTAP tools Manager account. |
| \$MYPASSWORD | Password associated with the ONTAP tools Manager username. |
| \$ACCESS_TOKEN | The access token issued by the ONTAP tools Manager. |

The following commands and output at the Linux CLI illustrate how a variable can be set and displayed:

```
FQDN_IP_PORT=172.14.31.224:8443
echo $FQDN_IP
172.14.31.224:8443
```

Step 1: Acquire an access token

You need to acquire an access token to use the REST API. An example of how to request an access token is presented below. You should substitute in the appropriate values for your environment.

```
curl --request POST \
--location "https://$FQDN_IP_PORT/virtualization/api/v1/auth/login" \
--header "Content-Type: application/json" \
--header "Accept: */*" \
-d '{"username": "$MYUSER", "password": "$MYPASSWORD"}'
```

Copy and save the the access token provided in the response.

Step 2: Issue the REST API call

After you have an access token, you can use curl to issue a REST API call. Include the access token acquired in the first step.

Curl example

```
curl --request GET \
--location "https://$FQDN_IP_PORT/virtualization/api/v1/vcenters" \
--header "Accept: */*" \
--header "x-auth: $ACCESS_TOKEN"
```

The JSON response includes a list of the VMware vCenter instances configured to the ONTAP tools Manager.

API reference for the ONTAP tools for VMware vSphere 10 REST API

The ONTAP tools for VMware vSphere 10 REST API reference contains details about all the API calls. This reference is helpful when developing automation applications.

You can access the ONTAP tools for VMware vSphere 10 REST API documentation online through the Swagger user interface. You need the IP address or FQDN of the ONTAP tools for VMware vSphere 10 gateway service as well as the port.

Steps

1. Type the following URL into your browser substituting the appropriate IP address and port combination for the variable and press **Enter**.

```
https://$FQDN_IP_PORT/
```

Example

```
https://10.61.25.33:8443/
```

2. As an example of an individual API call, scroll down to the **vCenters** category and select **GET** next to the endpoint `/virtualization/api/v1/vcenters`

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