

# **Provision NAS storage**

ONTAP 9

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# **Provision NAS storage**

The topics in this section show you how to configure and manage NAS environments with ONTAP System Manager in ONTAP 9.7 and later releases.

If you are using the ONTAP CLI to configure and manage NAS environments, see this content:

- NFS Configuration Power Guide
- NFS Reference
- SMB/CIFS and NFS Auditing and Security Tracing Guide
- SMB/CIFS Configuration Power Guide
- SMB/CIFS Configuration Guide for Microsoft Hyper-V and SQL Server
- SMB/CIFS Reference

If you are using legacy OnCommand System Manager for ONTAP 9.7 and earlier releases to configure and manage NAS protocols, see this content:

- NFS Configuration Express Guide
- NFS Configuration for ESXi using VSC Express Guide
- SMB/CIFS and NFS Multiprotocol Configuration Express Guide
- SMB/CIFS Configuration Express Guide

# NAS overview for ONTAP System Manager

ONTAP enables you to serve data to Linux and Windows clients simply, securely, and efficiently.

ONTAP System Manager supports workflows for:

- Initial configuration of clusters that you intend to use for NAS file services.
- Additional volume provisioning for changing storage needs.
- · Configuration and maintenance for industry-standard authentication and security facilities.

Using ONTAP System Manager, you can manage NAS services at the component level:

- Protocols NFS, SMB/CIFS, or both (NAS multiprotocol)
- · Name services DNS, LDAP, and NIS
- · Name service switch
- Kerberos security
- · Exports and shares
- Qtrees
- · Name mapping of users and groups

# Provision NAS storage for VMware datastores

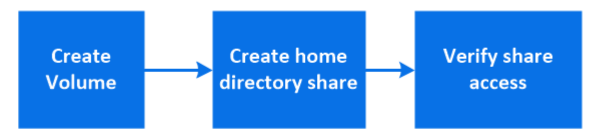
Create volumes to provide VMware datastores using the NFS protocol.

See the NFS Configuration for ESXi using VSC Express Guide for VMware datastore provisioning best practices.

# Provision NAS storage for home directories

Create volumes to provide storage for home directories using the SMB/CIFS protocol.

This procedure creates new volumes for home directories on an existing SMB-enabled storage VM.



### **Steps**

- 1. In ONTAP System Manager, click **Storage > Volumes** and then click **Add**.
- 2. Click Storage > Shares, click Add, and select Home Directory.
- 3. On a Windows client, do the following to verify that the share is accessible.

If the share name was created with variables (%w, %d, or %u), be sure to test access with a resolved name.

b. On the newly created drive, create a test file, and then delete the file.

# Provision NAS storage for Linux servers using NFS

Create volumes to provide storage for Linux servers using the NFS protocol.

This procedure creates new volumes on an existing NFS-enabled storage VM.



Beginning in ONTAP 9.8, when you provision storage, QoS is enabled by default. You can disable QoS or choose a custom QoS policy during the provisioning process or at a later time.

### **Steps**

1. In ONTAP System Manager, click **Storage > Volumes** and then click **Add**.

The default export policy grants full access to all users. You can add more restrictive rules to the export policy later.

- .. If you are running ONTAP 9.8 or later and you want to disable QoS or choose a custom QoS policy, click **More Options** and then, under **Storage and Optimization** select **Performance Service Level**.
- 1. On a Linux client, do the following to verify access.
  - a. Create and mount the volume using the network interface of the storage VM.

b. On the newly mounted volume, create a test file, write text to it, and then delete the file.

After verifying access, you can restrict client access with the volume's export policy and set any desired UNIX ownership and permissions on the mounted volume.

# Manage access using export policies

Enable Linux client access to NFS servers by using export policies.

This procedure creates or modifies export policies for an existing NFS-enabled storage VM.

### **Steps**

- 1. In ONTAP System Manager, Click Storage > Volumes.
- 2. Click an NFS-enabled volume and click More.
- 3. Click Edit Export Policy and then click Select an existing policy or Add a new policy.

# Provision NAS storage for Windows servers using SMB/CIFS

Create volumes to provide storage for Windows servers using the SMB/CIFS protocol.

This procedure creates new volumes on an existing SMB-enabled storage VM.



Beginning in ONTAP 9.8, when you provision storage, QoS is enabled by default. You can disable QoS or choose a custom QoS policy during the provisioning process or at a later time.

### **Steps**

1. In ONTAP System Manager, click **Storage > Volumes** and then click **Add**.

The default share grants full access to all users. You can modify the Access Control List (ACL) later.

.. If you are running ONTAP 9.8 or later and you want to disable QoS or choose a custom QoS policy, click

More Options and then, under Storage and Optimization select Performance Service Level.

- 1. Switch to a Windows client to verify that the share is accessible.

  - b. On the newly created drive, create a test file, write text to it, and then delete the file.

After verifying access, you can restrict client access with the share ACL and set any desired security properties on the mapped drive.

# Provision NAS storage for both Windows and Linux using both NFS and SMB/CIFS

Create volumes to provide storage for clients using either the NFS or SMB/CIFS protocol.

This procedure creates new volumes on an existing storage VM enabled for both NFS and SMB protocols.





Beginning in ONTAP 9.8, when you provision storage, QoS is enabled by default. You can disable QoS or choose a custom QoS policy during the provisioning process or at a later time.

### **Steps**

- 1. In ONTAP System Manager, click **Storage > Volumes** and then click **Add**.
  - a. If you are running ONTAP 9.8 or later and you want to disable QoS or choose a custom QoS policy, click **More Options** and then, under **Storage and Optimization** select **Performance Service Level**.
- 1. Click More Options and select Share via NFS.

The default setting grants full access to all users. You can add more restrictive rules to the export policy later.

2. Select Share via SMB/CIFS.

The share is created with a default Access Control List (ACL) set to "Full Control" for the **Everyone** group. You can add restrictions to the ACL later.

- 3. On a Linux client, do the following to verify that the export is accessible.
  - a. Create and mount the volume using the network interface of the storage VM.
  - b. On the newly mounted volume, create a test file, write text to it, and then delete the file.
- 4. On a Windows client, do the following to verify that the share is accessible.
  - a. In Windows Explorer, map a drive to the share in the following format: \\\_SMB\_Server\_Name\_\_Share\_Name\_
  - b. On the newly created drive, create a test file, write text to it, and then delete the file.

After verifying access, you can restrict client access with the volume's export policy, restrict client access with the share ACL, and set any desired ownership and permissions on the exported and shared volume.

# Secure client access with Kerberos

Enable Kerberos to secure storage access for NAS clients.

This procedure configures Kerberos on an existing storage VM enabled for NFS or SMB.

Before beginning you should have configured DNS, NTP, and LDAP on the storage system.



### **Steps**

1. At the ONTAP command line, set UNIX permissions for the storage VM root volume.

a. Display the relevant permissions on the storage VM root volume: volume show -volume root vol name-fields user, group, unix-permissions

The root volume of the storage VM must have the following configuration:

Name	Setting
UID	root or ID 0
GID	root or ID 0
UNIX permissions	755

- b. If these values are not shown, use the volume modify command to update them.
- 2. Set user permissions for the storage VM root volume.
  - a. Display the local UNIX users: vserver services name-service unix-user show -vserver vserver name

The storage VM should have the following UNIX users configured:

User name	User ID	Primary group ID
nfs	500	0
root	0	0

**Note:** The NFS user is not required if a Kerberos-UNIX name mapping exists for the SPN of the NFS client user; see step 5.

- b. If these values are not shown, use the vserver services name-service unix-user modify command to update them.
- 3. Set group permissions for the storage VM root volume.
  - a. Display the local UNIX groups: vserver services name-service unix-group show -vserver vserver\_name

The storage VM should have the following UNIX groups configured:

Group name	Group ID
daemon	1
root	0

- b. If these values are not shown, use the vserver services name-service unix-group modify command to update them.
- 4. Switch to System Manager to configure Kerberos
- 5. In ONTAP System Manager, click Storage > Storage VMs and select the storage VM.
- 6. Click Settings.
- Click 

  under Kerberos.
- 8. Click **Add** under Kerberos Realm, and complete the following sections:

Add Kerberos Realm

Enter configuration details depending on KDC vendor.

Add Network Interface to Realm

Click Add and select a network interface.

- 9. If desired, add mappings from Kerberos principal names to local user names.
  - a. Click **Storage > Storage VMs** and select the storage VM.
  - b. Click **Settings**, and then click  $\rightarrow$  under **Name Mapping**.
  - c. Under Kerberos to UNIX, add patterns and replacements using regular expressions.

# Provide client access with name services

Enable ONTAP to look up host, user, group, or netgroup information using LDAP or NIS to authenticate NAS clients.

This procedure creates or modifies LDAP or NIS configurations on an existing storage VM enabled for NFS or SMB.

For LDAP configurations, you should have the LDAP configuration details required in your environment and you should be using a default ONTAP LDAP schema.

### **Steps**

- 1. Configure the required service: click **Storage > Storage VMs**.
- 2. Select the storage VM, click **Settings**, and then click **t** for LDAP or NIS.
- 3. Include any changes in the name services switch: click 🥕 under Name Services Switch.

# Provision NAS storage for large file systems using FlexGroup volumes

A FlexGroup volume is a scalable NAS container that provides high performance along with automatic load distribution. FlexGroup volumes provide massive capacity (in petabytes), which considerably exceeds the FlexVol volume limits, without adding any management overhead.

Starting in System Manager 9.9.1, SnapMirror fanout relationships of 2 or more FlexGroup volumes are supported, with a maximum of 8 fanout legs. System Manager does not support SnapMirror cascading FlexGroup volume relationships.

ONTAP automatically selects the local tiers required for creating the FlexGroup volume.



Beginning in ONTAP 9.8, when you provision storage, QoS is enabled by default. You can disable QoS or choose a custom QoS policy during the provisioning process or at a later time.

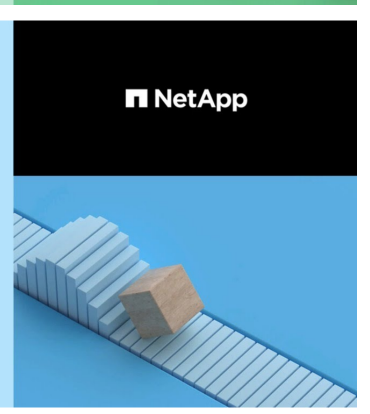
- 1. Click **Storage > Volumes**.
- 2. Click Add.
- 3. Click More Options and then select Distribute volume data across the cluster.
  - a. If you are running ONTAP 9.8 or later and you want to disable QoS or choose a custom QoS policy, click **More Options** and then, under **Storage and Optimization** select **Performance Service Level**.

# NetApp FlexGroup Volumes Create and Manage a FlexGroup Volume Tech Clip 4 2020 MMApp, Inc. Al rights reserved.

# **NetApp FlexGroup Volumes**

Do More with Less

# **Use Case**



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# Manage directories and files

Expand the System Manager volume display to view and delete directories and files.

Beginning in ONTAP 9.9.1, directories are deleted with low-latency fast directory delete functionality.

For more information about viewing file systems in ONTAP 9.9.1 and later, see File System Analytics overview.

### Step

1. 1. Click **Storage > Volumes**. Then expand a volume to view its contents.

# Monitor volume usage with ONTAP File System Analytics

# File System Analytics overview

File System Analytics is a framework for collecting and displaying data about the contents of a FlexGroup or FlexVol volume.

File system analytics presents detailed information at each level of the volume's file system hierarchy, allowing you to:

- Assess capacity usage and trends
- · Monitor file and directory counts
- Evaluate file activity and history
- Take corrective action based on displays (beginning with ONTAP 9.9.1)

In ONTAP 9.8 and later, file system analytics can be displayed using ONTAP System Manager. You can also use ONTAP REST APIs to access the data programmatically.

### NOTE:

- \* Enabling file system analytics is expected to have a performance impact. Do not enable analytics if maximal performance is required in your environment. You can also disable analytics if your testing shows that the performance impact is unacceptable. When you disable analytics, previously collected data is no longer displayed for that volume.
- \* If you have enabled file system analytics on volumes whose containing SVM is in a protection relationship, the analytics data is not replicated to the destination SVM. If the source SVM must be resynchronized in a recovery operation, you must manually reenable analytics on desired volumes after recovery.
- \* Beginning with ONTAP 9.9.1, file system analytics is available for volumes transitioned from 7-mode systems. Nonetheless, because file system analytics can consume storage space, it should not be run on transitioned volumes that are close to maximum capacity.

File system analytics is not available for the following volume types:

- SnapMirror destination volumes
- · SnapLock volumes
- Volumes containing LUNs
- · Volumes used for SMB/CIFS audit
- Node root volumes (/mroot)

# **Enable File System Analytics**

To collect and display usage data, you must enable file system analytics. You can do so using System Manager, the ONTAP CLI, or REST APIs.

You can enable file system analytics when you create a new volume, or when you upgrade a system with volumes to ONTAP 9.8 or later. After upgrading, be sure that all upgrade processes have completed before enabling analytics.

Depending on the size and contents of the volume, enabling analytics might take some time while ONTAP processes existing data in the volume. System Manager displays progress and presents analytics data when complete. If you need more precise information about initialization progress, you can use the ONTAP CLI command volume analytics show.

### **Steps**

- 1. Click **Storage > Volumes**, then select the desired volume.
- 2. Click Explorer, then click Enable Analytics or Disable Analytics.

# View file system activity

After File System Analytics is enabled, by default, you can view the root directory contents of a selected volume sorted by the spaced used in each subtree

Clicking on any file system object allows you to browse the file system and to display detailed information about each object in a directory. Information about directories can also be displayed graphically. Over time, historical data is displayed for each subtree. Space used is not sorted if there are more than 3000 directories.

The file system analytics **Explorer** screen consists of three areas:

- Tree view of directories and subdirectories; expandable list showing name, size, modify history, and access history.
- · Files; showing name, size, and accessed time for the object selected in the directory list.
- · Active and inactive data comparison for the object selected in the directory list.

Beginning with ONTAP 9.9.1, you can customize the range to be reported. The default is one year. Based on these customizations, you can take corrective actions, such as moving volumes and modifying the tiering policy.

Accessed time is shown by default. However, if the volume default has been altered from the CLI, by setting the <code>-atime-update</code> option to <code>false</code> with the <code>volume modify</code> command, only last modified time is shown. For example:

- The tree view will not display the access history.
- · The files view will be altered.
- The active/inactive data view will be based on modified time (mtime).

Using these displays, you can examine the following:

- · File system locations consuming the most space
- · Detailed information about a directory tree, including file and subdirectory count within directories and

subdirectories

• File system locations that contain old data (for example, scratch, temp, or log trees)

Keep the following points in mind when interpreting file system analytics output:

- File system analytics show where and when your data is in use, not how much data is being processed.
   For example, large space consumption by recently accessed or modified files does not necessarily indicate high system processing loads.
- The way that the **Volume Explorer** tab calculates space consumption for file system analytics might differ from other tools. In particular, there could be significant differences compared to the consumption reported in the **Volume Overview** if the volume has storage efficiency features enabled. This is because the **Volume Explorer** tab does not include efficiency savings.
- Due to space limitations in the directory display, it is not possible to view a directory depth greater than 8
  levels in the List View. To view directories more than 8 levels deep, you must switch to Graphical View,
  locate the desired directory, then switch back to List View. This will allow additional screen space in the
  display.

### Step

1. Click **Storage > Volumes**, select the desired volume, then click **Explorer**.

# Take corrective action based on analytics

Beginning with ONTAP 9.9.1, you can take corrective actions directly from File System Analytics displays based on current data and desired outcomes.

When analytics are enabled, you can take the following actions:

· delete directories and files

In the Explorer display, you can select directories or individual files to delete. Directories are deleted with low-latency fast directory delete functionality. (Fast directory delete is also available beginning in ONTAP 9.9.1 without analytics enabled.)

assign media cost in storage tiers to compare costs of inactive data storage locations

Media cost is a value that you assign based on your evaluation of storage costs, represented as your choice of currency per GB. When set, ONTAP System Manager uses the assigned media cost to project estimated savings when you move volumes.

The media cost you set is not persistent; it can only be set for a single browser session.

 move volumes to reduce storage costs
 Based on analytics displays and media cost comparisons, you can move volumes to less expensive storage in local tiers.

Only one volume at a time can be compared and moved.

### Table 1. Steps

To perform this action	Take these steps
Delete directories or files	Click Storage > Volumes, then click Explorer.  When you hover over a file or folder, the option to delete appears. You can only delete one object at a time.  Note  When directories and files are deleted, the new storage capacity values are not displayed immediately.
Enable media cost comparison	<ol> <li>Click Storage &gt; Tiers, then click Set Media Cost in the desired local tier (aggregate) tiles.</li> <li>Be sure to select active and inactive tiers to enable comparison.</li> <li>Enter a currency type and amount.</li> <li>When you enter or change the media cost, the change is made in all media types.</li> </ol>
Move volumes to a less expensive tier	<ol> <li>After enabling media cost display, click Storage &gt; Tiers, then click Volumes.</li> <li>To compare destination options for a volume, click for the volume, then click Move.</li> <li>In the Select Destination Local Tier display, select destination tiers to display the estimated cost difference.</li> <li>After comparing options, select the desired tier and click Move.</li> </ol>

# **Monitor NFS active clients**

Beginning with ONTAP 9.8, System Manager shows which NFS client connections are active when NFS is licensed on a cluster.

This allows you to quickly verify which NFS clients are actively connect to a storage VM, which are connected but idle, and which are disconnected.

For each NFS client IP address, the NFS Clients display shows:

- \* Time of last access
- \* Network interface IP address
- \* NFS connection version
- \* Storage VM name

In addition, a list of NFS clients active in the last 48 hours is also shown in the Storage>Volumes display and

a count of NFS clients is includes in the **Dashboard** display.

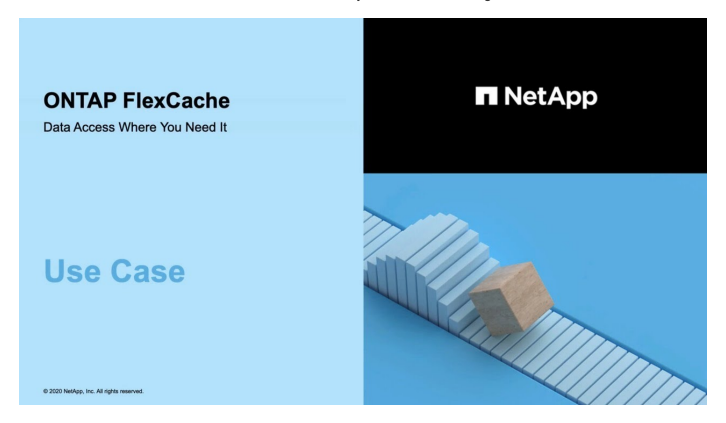
## Step

1. Display NFS client activity: Click **Hosts > NFS Clients**.

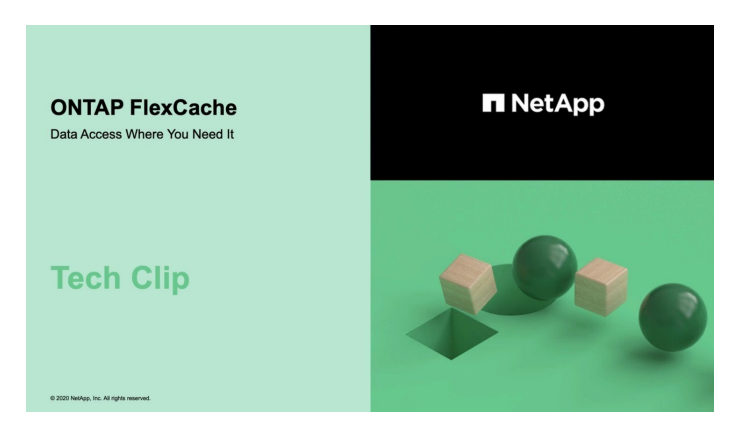
# Improve performance for multiple clients with FlexCache

You can use FlexCache volumes to speed up access to data or to offload traffic from heavily accessed volumes. FlexCache volumes are ideal for read-intensive workloads, especially where clients need to access the same data repeatedly.

Learn how ONTAP FlexCache can reduce WAN latency and read times for global data.



Learn about the performance benefits of ONTAP FlexCache!



The FlexCache volume can be on the same cluster as or on a different cluster than that of the remote volume. If the remote volume is on a different cluster, you need to have already peered the clusters and storage VMs.



Beginning in ONTAP 9.8, when you provision storage, QoS is enabled by default. You can disable QoS or choose a custom QoS policy during the provisioning process or at a later time.

# Steps

- 1. Click Storage > Volumes.
- 2. Click Add.
- 3. Click More Options and then select Add as cache for a remote volume.
  - a. If you are running ONTAP 9.8 or later and you want to disable QoS or choose a custom QoS policy, click **More Options** and then, under **Storage and Optimization** select **Performance Service Level**.

For any new data requests, the FlexCache volume requests the data from the remote volume and stores it. All the subsequent read requests for the data are then served directly from the FlexCache volume.

# **Enable NAS storage**

# **Enable NAS storage for Linux servers using NFS**

Modify storage VMs to enable NFS servers for serving data to Linux clients.

This procedure enables an existing storage VM. It is assumed that configuration details are available for any authentication or security services required in your environment.

### **Steps**

- 1. Enable NFS on an existing VM: click **Storage > Storage VMs**, select a storage VM, click **Settings**, and then click to under **NFS**.
- 2. Open the export policy of the storage VM root volume:
  - a. Click **Storage > Volumes**, select the root volume of the storage VM (which by default is *volume-name* \_root), and then click on the policy that is displayed under **Export Policy**.
  - b. Click **Add** to add a rule.
    - Client specification = 0.0.0.0/0
    - Access protocols = NFS
    - Access details = UNIX Read-Only
- 3. Configure DNS for host-name resolution: click **Storage > Storage VMs**, select the storage VM, click **Settings**, and then click the storage VM.
- 4. Configure name services as required.
  - a. Click **Storage > Storage VMs**, select the storage VM, click **Settings**, and then click for **t** LDAP or NIS.
  - b. Include any changes in the name services switch file: click 🥕 in the Name Services Switch tile.
- 5. Configure Kerberos if required:
  - a. Click Storage > Storage VMs, select the storage VM, and then click Settings.
  - b. Click  $\rightarrow$  in the Kerberos tile and then click **Add**.

# **Enable NAS storage for Windows servers using SMB/CIFS**

Modify storage VMs to enable SMB servers for serving data to Windows clients.

This procedure enables an existing storage VM. It is assumed that configuration details are available for any authentication or security services required in your environment.



### **Steps**

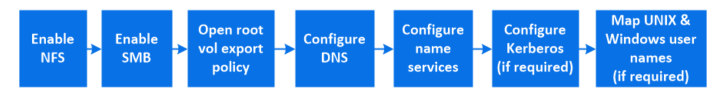
- 1. Enable SMB/CIFS on an existing VM: click **Storage > Storage VMs**, select a storage VM, click **Settings**, and then click **t** under **SMB/CIFS**.
- 2. Open the export policy of the storage VM root volume:
  - a. Click **Storage > Volumes**, select the root volume of the storage VM (which by default is *volume-name root*), and then click on the policy that is displayed under **Export Policy**.

- b. Click **Add** to add a rule.
  - Client specification = 0.0.0.0/0
  - Access protocols = SMB/CIFS
  - Access details = NTFS Read-Only
- 3. Configure DNS for host-name resolution:
  - a. Click Storage > Storage VMs, select the storage VM, click Settings, and then click 📩 under DNS.
  - b. Switch to the DNS server and map the SMB server.
    - Create forward (A Address record) and reverse (PTR Pointer record) lookup entries to map the SMB server name to the IP address of the data network interface.
    - If you use NetBIOS aliases, create an alias canonical name (CNAME resource record) lookup entry to map each alias to the IP address of the SMB server's data network interface.
- 4. Configure name services as required
  - a. Click **Storage > Storage VMs**, select the storage VM, click **Settings**, and then click **\$\frac{1}{2}\$** under **LDAP** or **NIS**.
  - b. Include any changes in the name services switch file: click / under Name Services Switch.
- 5. Configure Kerberos if required:
  - a. Click Storage > Storage VMs, select the storage VM, and then click Settings.
  - b. Click  $\rightarrow$  under **Kerberos** and then click **Add**.

# Enable NAS storage for both Windows and Linux using both NFS and SMB/CIFS

Modify storage VMs to enable NFS and SMB servers to serve data to Linux and Windows clients.

This procedure enables an existing storage VM. It is assumed that configuration details are available for any authentication or security services required in your environment.



### **Steps**

- 1. Enable NFS on an existing VM: click **Storage > Storage VMs**, select a storage VM, click **Settings**, and then click to under **NFS**.
- Enable SMB/CIFS on an existing VM: click under SMB/CIFS.
- 3. Open the export policy of the storage VM root volume:
  - a. Click **Storage > Volumes**, select the root volume of the storage VM (which by default is *volume-name root*), and then click on the policy that is displayed under **Export Policy**.
  - b. Click Add to add a rule.
    - Client specification = 0.0.0.0/0
    - Access protocols = NFS
    - Access details = NFS Read-Only

- 4. Configure DNS for host-name resolution:
  - a. Click Storage > Storage VMs, select the storage VM, click Settings, and then click 🔯 under DNS.
  - b. When DNS configuration is complete, switch to the DNS server and map the SMB server.
    - Create forward (A Address record) and reverse (PTR Pointer record) lookup entries to map the SMB server name to the IP address of the data network interface.
    - If you use NetBIOS aliases, create an alias canonical name (CNAME resource record) lookup entry to map each alias to the IP address of the SMB server's data network interface.
- 5. Configure name services as required:
  - a. Click **Storage > Storage VMs**, select the storage VM, click **Settings**, and then click **\$\frac{1}{2}\$** for LDAP or NIS.
  - b. Include any changes in the name services switch file: click 🧪 under Name Services Switch.
- 6. Configure Kerberos if required: click  $\rightarrow$  in the Kerberos tile and then click **Add**.
- 7. Map UNIX and Windows user names if required: click  $\rightarrow$  under **Name Mapping** and then click **Add**.

You should use this procedure only if your site has Windows and UNIX user accounts that do not map implicitly, which is when the lowercase version of each Windows user name matches the UNIX user name. This procedure can be done using LDAP, NIS, or local users. If you have two sets of users that do not match, you should configure name mapping.

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