Contents

Copyright information ........................................................................................................ 9
Trademark information .................................................................................................... 11
About this guide ................................................................................................................ 13
  Audience ......................................................................................................................... 13
  Accessing Data ONTAP man pages ............................................................................... 14
  Terminology ..................................................................................................................... 14
  Where to enter commands ............................................................................................ 16
  Keyboard and formatting conventions .......................................................................... 16
  Special messages ............................................................................................................. 17
  How to send your comments ......................................................................................... 18
What MultiStore is .......................................................................................................... 19
  Benefits of using MultiStore ....................................................................................... 19
  MultiStore for consolidating servers ........................................................................... 20
  MultiStore for service providers and enterprises ......................................................... 21
  MultiStore for disaster recovery and data migration ................................................... 21
  The default vFiler unit ................................................................................................. 22
  Number of vFiler units allowed .................................................................................... 22
  Data access from the hosting storage system ............................................................... 22
  Hosting storage system tasks ....................................................................................... 23
MultiStore management ................................................................................................. 25
  Enabling the MultiStore license .................................................................................. 26
  Disabling the MultiStore license .................................................................................. 26
  Prerequisites for creating vFiler units .......................................................................... 27
    Storage guidelines ....................................................................................................... 27
    Language guidelines ................................................................................................... 28
    Quota guidelines ....................................................................................................... 28
    HA pair guidelines .................................................................................................... 29
    SAN guidelines .......................................................................................................... 29
    The vFiler commands ............................................................................................... 30
    Ensuring that the network interface is ready ............................................................. 30
  Creating a vFiler unit .................................................................................................... 31
  Manually setting up a vFiler unit .................................................................................. 32
vFiler unit storage management from the hosting storage system ......................... 33
Effects of adding, removing, and moving vFiler unit resources ......................... 34
Adding resources to a vFiler unit ........................................................................ 34
Requirements for moving and removing resources .............................................. 35
Removing resources from a vFiler unit ............................................................... 35
Moving resources between vFiler units ............................................................... 36
Default limits on the number of vFiler units ...................................................... 36
Maximum vFiler units allowed ........................................................................... 37
Viewing the current limit on the number of vFiler units ...................................... 37
Increasing the vFiler unit limit ........................................................................... 38
Decreasing the vFiler unit limit .......................................................................... 38
What the vfiler rename command does ............................................................. 39
Renaming a vFiler unit ....................................................................................... 39
Stopping a vFiler unit ......................................................................................... 40
Destroying a vFiler unit ....................................................................................... 40
Restoring a vFiler unit ......................................................................................... 41
Starting a vFiler unit ........................................................................................... 42
Protocols supported by a vFiler unit ................................................................. 43
Allowing a protocol on a vFiler unit ................................................................. 43
Effects of disallowing protocols on a vFiler unit .............................................. 44
Disallowing a protocol on a vFiler unit .............................................................. 44
Displaying the vFiler unit status ......................................................................... 45
Viewing commands that can be executed from a vFiler unit ............................ 45
Executing commands from a vFiler unit ............................................................ 46
Executing commands from the hosting storage system ..................................... 46
Executing RSH commands for a vFiler unit ..................................................... 47
Executing SSH commands for a vFiler unit ...................................................... 48
List of RSH and SSH commands ..................................................................... 48
Effects of storage system reboot on a vFiler unit ............................................. 49
Volumes and qtrees on a vFiler unit ................................................................... 50
Effects of taking a vFiler unit volume offline .................................................... 50
Changes required after volumes are renamed .................................................. 51
Who can change qtree security styles and oplock settings ............................... 51
Differences in qtree command output ............................................................... 51
Viewing all qtrees and the owner vFiler units .................................................. 51
Backup of vFiler units ....................................................................................... 52
Table of Contents

NDMP support ........................................................................................................... 52
Available NDMP options ......................................................................................... 53
Support for the ndmpcopy command ................................................................. 53
NDMP command support ....................................................................................... 53
NDMP password support ....................................................................................... 53
LUNs on a vFiler unit ................................................................................................. 54
    iSCSI LUNs and igroups on a vFiler unit .......................................................... 54
The iSCSI service on a vFiler unit ......................................................................... 55
LUN and igroup limitations on vFiler units ......................................................... 56
Networking guidelines .............................................................................................. 56
    The routed daemon on vFiler units ............................................................... 57
    Command for changing the routing table in the default IPspace .................. 57
    The /etc/dgateways file ............................................................................... 57
SnapMirror on the hosting storage system .......................................................... 57
    Guidelines for using SnapMirror .................................................................. 58
    Determining the status of SnapMirror relationships .................................... 59
Deduplication support on vFiler units .................................................................... 59
    Running deduplication commands on a vFiler unit .................................. 60
How MultiStore works with FlexClone files and FlexClone LUNs ...................... 61
SnapVault on the hosting storage system ............................................................. 61
    Where to enter SnapVault commands ....................................................... 61
    Features and limitations of the snapvault command .................................. 61
    Determining the status of SnapVault relationships ..................................... 62
SNMP support on vFiler units ............................................................................... 62
    vFiler unit data from MIBs ......................................................................... 62
Monitoring performance and statistics ................................................................. 63
    Viewing storage system statistics ............................................................... 63
    Viewing uptime statistics ......................................................................... 63
    Viewing NFS statistics ............................................................................. 63
    Viewing CIFS statistics ............................................................................ 64
What an IPspace is .................................................................................................... 65
    Guidelines for vFiler unit participation in an IPspace ................................ 65
IPspace application scenario ................................................................................... 66
Interface participation in an IPspace ....................................................................... 67
Routing in an IPspace ............................................................................................... 68
Advantages of using VLAN tagging for IPspaces ............................................. 68
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About this guide

You can use your product more effectively when you understand this document’s intended audience and the conventions that this document uses to present information.

This document describes how to administer vFiler units with the MultiStore software available by license with Data ONTAP.

**Note:** This guide applies to systems running Data ONTAP 8.0 7-Mode, including V-Series systems. The 7-Mode in the *Data ONTAP 8.0 7-Mode* product name means that this release has the features and functionality you are used to if you have been using the Data ONTAP 7.0, 7.1, 7.2, or 7.3 release families. If you are a Data ONTAP 8.0 Cluster-Mode user, use the Data ONTAP 8.0 Cluster-Mode guides plus any Data ONTAP 8.0 7-Mode guides for functionality you might want to access with 7-Mode commands through the nodeshell.

**Next topics**

- *Audience* on page 13
- *Accessing Data ONTAP man pages* on page 14
- *Terminology* on page 14
- *Where to enter commands* on page 16
- *Keyboard and formatting conventions* on page 16
- *Special messages* on page 17
- *How to send your comments* on page 18

**Audience**

This document is written with certain assumptions about your technical knowledge and experience.

This document is for system administrators who are familiar with operating systems that run on clients (such as Windows XP, Mac OS X and Linux) of the storage systems.

You should be familiar with how to configure the storage system and how the NFS, CIFS, and HTTP protocols are used for file sharing or transfers. This document does not cover basic system or network administration topics, such as IP addressing, routing, and network topology.
Accessing Data ONTAP man pages

You can use the Data ONTAP manual (man) pages to access technical information.

About this task

Data ONTAP manual pages are available for the following types of information. They are grouped into sections according to standard UNIX naming conventions.

<table>
<thead>
<tr>
<th>Types of information</th>
<th>Man page section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commands</td>
<td>1</td>
</tr>
<tr>
<td>Special files</td>
<td>4</td>
</tr>
<tr>
<td>File formats and conventions</td>
<td>5</td>
</tr>
<tr>
<td>System management and services</td>
<td>8</td>
</tr>
</tbody>
</table>

Step

1. View man pages in the following ways:
   - Enter the following command at the console command line:
     
     ```
     man command_or_file_name
     ```
   - Click the manual pages button on the main Data ONTAP navigational page in the FilerView user interface.

   Note: All Data ONTAP 8.0 7-Mode man pages are stored on the system in files whose names are prefixed with the string "na_" to distinguish them from other man pages. The prefixed names sometimes appear in the NAME field of the man page, but the prefixes are not part of the command, file, or service.

Terminology

To understand the concepts in this document, you might need to know how certain terms are used.

Storage terms

**array LUN**

Refers to storage that third-party storage arrays provide to storage systems running Data ONTAP software. One array LUN is the equivalent of one disk on a native disk shelf.
LUN (logical unit number) Refers to a logical unit of storage identified by a number.

native disk Refers to a disk that is sold as local storage for storage systems that run Data ONTAP software.

native disk shelf Refers to a disk shelf that is sold as local storage for storage systems that run Data ONTAP software.

storage controller Refers to the component of a storage system that runs the Data ONTAP operating system and controls its disk subsystem. Storage controllers are also sometimes called controllers, storage appliances, appliances, storage engines, heads, CPU modules, or controller modules.

storage system Refers to the hardware device running Data ONTAP that receives data from and sends data to native disk shelves, third-party storage, or both. Storage systems that run Data ONTAP are sometimes referred to as filers, appliances, storage appliances, V-Series systems, or systems.

third-party storage Refers to the back-end storage arrays, such as IBM, Hitachi Data Systems, and HP, that provide storage for storage systems running Data ONTAP.

Cluster and high-availability terms

cluster • In Data ONTAP 8.0 Cluster-Mode, refers to a group of connected nodes (storage systems) that share a global namespace and that you can manage as a single virtual server or multiple virtual servers, providing performance, reliability, and scalability benefits.
• In the Data ONTAP 7.1 release family and earlier releases, refers to an entirely different functionality: a pair of storage systems (sometimes called nodes) configured to serve data for each other if one of the two systems stops functioning.

HA (high availability) In Data ONTAP 8.0, refers to the recovery capability provided by a pair of nodes (storage systems), called an HA pair, that are configured to serve data for each other if one of the two nodes stops functioning.

HA pair In Data ONTAP 8.0, refers to a pair of nodes (storage systems) configured to serve data for each other if one of the two nodes stops functioning. In the Data ONTAP 7.3 and 7.2 release families, this functionality is referred to as an active/active configuration.
Where to enter commands

You can use your product more effectively when you understand how this document uses command conventions to present information.

You can perform common administrator tasks in one or more of the following ways:

**Note:** Data ONTAP commands shown in this document are for Data ONTAP 8.0 7-Mode and the Data ONTAP 7.x release families. However, some of these commands might also be available at the nodeshell prompt on systems running Data ONTAP 8.0 Cluster-Mode. See the *Data ONTAP 8.0 Cluster-Mode Administration Reference* for more information.

- You can enter commands either at the system console or from any client computer that can obtain access to the storage system using a Telnet or Secure Shell (SSH) session.
  In examples that illustrate command execution, the command syntax and output shown might differ from what you enter or see displayed, depending on your version of the operating system.
- You can use the FilerView graphical user interface.
  For information about accessing your system with FilerView, see the *Data ONTAP 8.0 7-Mode System Administration Guide*.
- You can enter Windows, ESX, HP-UX, AIX, Linux, and Solaris commands at the applicable client console.
  In examples that illustrate command execution, the command syntax and output shown might differ from what you enter or see displayed, depending on your version of the operating system.
- You can use the client graphical user interface.
  Your product documentation provides details about how to use the graphical user interface.
- You can enter commands either at the switch console or from any client that can obtain access to the switch using a Telnet session.
  In examples that illustrate command execution, the command syntax and output shown might differ from what you enter or see displayed, depending on your version of the operating system.

Keyboard and formatting conventions

You can use your product more effectively when you understand how this document uses keyboard and formatting conventions to present information.

### Keyboard conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>What it means</th>
</tr>
</thead>
</table>
### Formatting conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>What it means</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Italic font</em></td>
<td>• Words or characters that require special attention.</td>
</tr>
<tr>
<td></td>
<td>• Placeholders for information that you must supply.</td>
</tr>
<tr>
<td></td>
<td>For example, if the guide says to enter the <code>arp -d hostname</code> command,</td>
</tr>
<tr>
<td></td>
<td>you enter the characters &quot;arp -d&quot; followed by the actual name of the host.</td>
</tr>
<tr>
<td></td>
<td>• Book titles in cross-references.</td>
</tr>
<tr>
<td><em>Monospaced font</em></td>
<td>• Command names, option names, keywords, and daemon names.</td>
</tr>
<tr>
<td></td>
<td>• Information displayed on the system console or other computer monitors.</td>
</tr>
<tr>
<td></td>
<td>• Contents of files.</td>
</tr>
<tr>
<td></td>
<td>• File, path, and directory names.</td>
</tr>
<tr>
<td><em>Bold monospaced font</em></td>
<td>Words or characters you type. What you type is always shown in lowercase letters, unless your program is case-sensitive and uppercase letters are necessary for it to work properly.</td>
</tr>
</tbody>
</table>
Attention: An attention notice contains instructions that you must follow to avoid a system crash, loss of data, or damage to the equipment.

How to send your comments

You can help us to improve the quality of our documentation by sending us your feedback.

Your feedback is important in helping us to provide the most accurate and high-quality information. If you have suggestions for improving this document, send us your comments by e-mail to doccomments@netapp.com. To help us direct your comments to the correct division, include in the subject line the name of your product and the applicable operating system. For example, FAS6070—Data ONTAP 7.3, or Host Utilities—Solaris, or Operations Manager 3.8—Windows.
What MultiStore is

MultiStore enables you to partition the storage and network resources of a single storage system so that it appears as multiple storage systems on the network. MultiStore is optional software that is available by license with Data ONTAP.

Each storage system created as a result of the partitioning is called a *vFiler unit*. A vFiler unit, using the resources assigned, delivers file services to its clients the same way that a storage system does.

The storage system on which you create vFiler units is called the hosting storage system. The storage and network resources used by the vFiler units exist on the hosting storage system.

The storage resource assigned to a vFiler unit can be one or more qtrees or volumes. The network resource assigned can be one or more base IP addresses or IP aliases associated with network interfaces. You can add or remove resources at any time.

Next topics

- **Benefits of using MultiStore** on page 19
- **MultiStore for consolidating servers** on page 20
- **MultiStore for service providers and enterprises** on page 21
- **MultiStore for disaster recovery and data migration** on page 21
- **The default vFiler unit** on page 22
- **Number of vFiler units allowed** on page 22
- **Data access from the hosting storage system** on page 22
- **Hosting storage system tasks** on page 23

Benefits of using MultiStore

You can use MultiStore features such as virtualization, consolidation and management of storage requirements, security, disaster recovery, and data migration for your provisioning needs.

- **Virtualization**
  MultiStore enables you to manage tasks such as storage administration, provisioning, and management.

- **Consolidation and ease of management**
  Application service providers can consolidate the storage requirements of their customers. You can reduce management costs while offering independent, domain-specific storage management.

- **Security**
  Security is one of the key concerns when storage is consolidated either within an organization or by an application service provider. Using vFiler units enables you to have different security domains within the same storage system.

- **Delegation of management**
Administrators of vFiler unit can manage all vFiler units that they are authorized to access. However, vFiler unit administrators have access rights different from those of storage system administrators.

- Disaster recovery and data migration
  MultiStore enables you to migrate or back up data from one storage system to another without extensive reconfiguration on the destination storage system.

Related concepts
  *MultiStore for disaster recovery and data migration* on page 21

**MultiStore for consolidating servers**

If you manage multiple application or operating system servers, you can store all of the data on one storage system for easier administration. You can consolidate the servers by partitioning the storage system into vFiler units and then copying the data from the servers to the vFiler units.

If the vFiler units are for CIFS users, you can set up the vFiler units to use the same computer names as the servers. This enables CIFS clients to share resources without having to remap their drives or search for the new server in Network Neighborhood. If the vFiler units are for NFS users, the NFS clients might need to remount the file systems, or they can use the automounter to automatically mount the file systems from the new locations.

The following illustration shows how multiple servers can be consolidated and can share the same resources.

A storage system that does not have MultiStore enabled can participate in only one security domain. Therefore, if your environment requires that different groups of CIFS users be in different domains,
you must use multiple storage systems. MultiStore enables you to install each vFiler unit in the appropriate domain while keeping all of the data on the same physical storage system.

Because you can set up NIS and DNS servers for individual vFiler units, after you consolidate the servers on one storage system, network clients of the vFiler units can continue to use the same NIS and DNS servers as before.

**MultiStore for service providers and enterprises**

Service providers, such as ISPs and SSPs, can partition the resources of a storage system to create many vFiler units for client companies. Similarly, the information technology (IT) department of an enterprise can create vFiler units for various organizations, or customers, within the enterprise.

The administrator for each customer can manage and view files only on the assigned vFiler unit, not on other vFiler units that reside on the same storage system. In addition, there is no data flow between vFiler units. A customer using a vFiler unit is assured that no sensitive information is exposed to other customers that store data on the same storage system.

For example, an SSP can create the following vFiler units on a storage system:

- A vFiler unit named vFilerA
  - It uses the `/vol/vol1` volume and the e0 interface on the storage system.
  - It is leased to CompanyA.
- A vFiler unit named vFilerB
  - It uses the `/vol/vol2` volume and the e1 interface on the storage system.
  - It is leased to CompanyB.

Although both CompanyA and CompanyB store data on the same storage system, network traffic for each company is restricted to the specified interface. The administrator at CompanyA (that uses NFS to access data) cannot use the `showmount` command on a UNIX client to view directories on the storage system that are outside the `/vol/vol1` volume. Similarly, the administrator at CompanyB (that uses CIFS to access data) cannot browse any shared directories that are outside the `/vol/vol2` volume.

**MultiStore for disaster recovery and data migration**

MultiStore enables easier migration and mirroring of data because all the information about users, CIFS shares, NFS exports, LUNs, igroups, ACLs, and so on, is encapsulated in the vFiler unit. If a disaster occurs, you can activate this vFiler unit on the destination storage systems with minimum reconfiguration.

You do not have to edit the files’ ACLs, local user group definitions, user mapping information, and so on, before users can access the data.

*Note:* The static routing information is not carried to the destination storage system.
NFS and iSCSI users experience minimum disruption in service when the vFiler unit on the destination storage system starts serving data instead of the vFiler unit on the source storage system.

The default vFiler unit

When you license MultiStore, Data ONTAP automatically creates a default vFiler unit on the hosting storage system that is named vfiler0. The vfiler0 unit owns all the resources of the storage system. When you create vFiler units and assign resources to them, the resources are assigned from vfiler0. Therefore, vfiler0 owns all resources that are not owned by nondefault vFiler units.

The default vFiler unit exists as long as the MultiStore license is enabled. On a storage system with the MultiStore license enabled, you cannot destroy vfiler0.

All information provided about the vFiler units is applicable to vfiler0, unless noted otherwise.

Number of vFiler units allowed

There are limits to the number of vFiler units allowed in a storage system that has the MultiStore license enabled. You can usually have a maximum of 65 vFiler units on a storage system. However, the maximum limit depends on the memory capacity of the hosting storage system.

You can create 64 vFiler units on a storage system. The 65th vFiler unit is vfiler0, which is created automatically when MultiStore is licensed on the storage system. The default vFiler unit exists as long as MultiStore is licensed.

In an HA pair, you can create up to 64 vFiler units on each node of the HA pair, for a maximum of 130 vFiler units in the HA pair.

Note:

These limits can be exceeded only during a takeover scenario, when one storage system takes over the resources of a vFiler unit in another storage system.

You can create a maximum of 16 vFiler units in FAS2040 systems.

Related tasks

- Viewing the current limit on the number of vFiler units on page 37

Data access from the hosting storage system

As the hosting storage system administrator, you can access all the data contained in a vFiler unit by using the vfiler context or the vfiler run commands. However, after you assign a qtree or volume to a vFiler unit, you no longer have access to the data in that qtree or volume.

For example, if you create a vFiler unit with the /vol/vol1 volume, you can configure the /etc/exports file to mount the /vol/vol1 volume. However, after you create the vFiler unit, an attempt
to mount the /vol/vol1 volume from the hosting storage system results in the following error message:

".../vol/vol1 belongs to vFiler unit A, cannot mount from vfiler0."

Related concepts
vFiler unit storage management from the hosting storage system on page 33

Related tasks
Executing commands from the hosting storage system on page 46

Hosting storage system tasks

You can perform tasks related to managing the resources on the hosting storage system in the same way that you perform them on a storage system without a MultiStore license.

You can use either the command line or FilerView to perform the following tasks:

- Manage volumes, disks, and RAID groups
- Increase data availability through Snapshot management, SnapMirror management, and volume copy
- Back up and recover data

MultiStore management

You can manage MultiStore from the hosting storage system by using the command line or FilerView. You can perform tasks such as creating, starting or stopping, and destroying vFiler units. You can also manage resources and protocols and monitor the status of vFiler units.

Next topics

*Enabling the MultiStore license* on page 26
*Disabling the MultiStore license* on page 26
*Prerequisites for creating vFiler units* on page 27
*Creating a vFiler unit* on page 31
*Manually setting up a vFiler unit* on page 32
*vFiler unit storage management from the hosting storage system* on page 33
*Default limits on the number of vFiler units* on page 36
*What the vfiler rename command does* on page 39
*Renaming a vFiler unit* on page 39
*Stopping a vFiler unit* on page 40
*Destroying a vFiler unit* on page 40
*Restoring a vFiler unit* on page 41
*Starting a vFiler unit* on page 42
*Protocols supported by a vFiler unit* on page 43
*Allowing a protocol on a vFiler unit* on page 43
*Effects of disallowing protocols on a vFiler unit* on page 44
*Disallowing a protocol on a vFiler unit* on page 44
*Displaying the vFiler unit status* on page 45
*Viewing commands that can be executed from a vFiler unit* on page 45
*Executing commands from a vFiler unit* on page 46
*Executing commands from the hosting storage system* on page 46
*Executing RSH commands for a vFiler unit* on page 47
*Executing SSH commands for a vFiler unit* on page 48
*List of RSH and SSH commands* on page 48
*Effects of storage system reboot on a vFiler unit* on page 49
*Volumes and qtrees on a vFiler unit* on page 50
*Backup of vFiler units* on page 52
*LUNs on a vFiler unit* on page 54
*Networking guidelines* on page 56
*SnapMirror on the hosting storage system* on page 57
*Deduplication support on vFiler units* on page 59
Enabling the MultiStore license

To begin using MultiStore, you must enable the MultiStore license key.

Step

1. Enter the following command:

   `license add license_key`

Result

Enabling the MultiStore license has the following effects on the storage system:

- You can use the `vfiler` and `ipspace` commands.
- Data ONTAP starts logging the status of vFiler units and sends the information to technical support using the AutoSupport feature.
- The routed daemon is enabled, but only in vfiler0.
- The `ip.match_any_ifaddr` option is set to `off`.

  **Note:** You can turn the `ip.match_any_ifaddr` option to `on` if this option was enabled before licensing MultiStore.

- The vFiler unit limit (the number of vFiler units you can create on this storage system, including vfiler0) is set to a default value between 3 and 11, depending on the memory capacity of the hosting storage system.

Related tasks

- **Viewing the current limit on the number of vFiler units** on page 37

Disabling the MultiStore license

If you are not using vFiler units, you can disable the MultiStore license.

Before you begin

You can disable the MultiStore license only when there are no vFiler units other than vfiler0 on the storage system. If there are other vFiler units on the storage system, you must destroy them before disabling the MultiStore license.
Step
1. Enter the following command:

   `license delete multistore`

Result
Disabling the MultiStore license has the following effects:

- MultiStore becomes unavailable immediately.
- You can no longer use the `vfiler` and `ipspace` commands.

Related tasks
   - *Destroying a vFiler unit* on page 40

Prerequisites for creating vFiler units

Before you create vFiler units, you must ensure that you have created at least one unit of storage (qtree, traditional volume or FlexVol volume). Also, the IP address for the vFiler unit must not be configured when you create the vFiler unit.

The storage unit that contains information about configuring the vFiler unit must be writable. It must not be a read-only file system, such as the destination volume or qtree in a SnapMirror relationship.

Next topics
   - *Storage guidelines* on page 27
   - *Language guidelines* on page 28
   - *Quota guidelines* on page 28
   - *HA pair guidelines* on page 29
   - *SAN guidelines* on page 29
   - *The vFiler commands* on page 30
   - *Ensuring that the network interface is ready* on page 30

Related concepts
   - *What an IPspace is* on page 65

Storage guidelines

When you assign storage units to vFiler units, the first storage unit (qtree, a traditional volume or FlexVol volume) assigned to the vFiler unit should not be removed as long as the vFiler unit exists. You cannot assign aggregates to a vFiler unit.

The first storage unit assigned to a vFiler unit is called the primary storage unit. The primary storage unit contains information about configuring the vFiler unit. Although you can remove storage units from a vFiler unit at any time after the vFiler unit is created, the primary storage unit must remain for
as long as the vFiler unit exists. The primary storage unit has the same security characteristics it had before it was transferred to the vFiler unit.

When you create a new vFiler unit, C$ share-level permissions are restricted to administrators only, but file-level security is not modified. The vFiler unit administrator can set more restrictive file-level permissions.

If the qtree or volume to be used as the primary storage unit contains an /etc directory, the data in the directory is lost after you add the qtree or volume to a vFiler unit. Data in qtrees and volumes that are used as nonprimary storage units is preserved. A volume assigned to a vFiler unit must not be the storage system’s root volume. However, you can assign qtrees in the root volume to a vFiler unit. A volume assigned to a vFiler unit can be a traditional volume or a FlexVol volume.

For information about traditional volumes, FlexVol volumes, and aggregates, see the Data ONTAP 8.0 7-Mode Storage Management Guide.

FlexCache volumes can be created on the default vFiler unit, vfiler0, but cannot be assigned or moved to any other vFiler unit.

A qtree is assigned to a vFiler unit, owned by a vFiler unit, or associated with a vFiler unit only if that qtree is added as a resource to a vFiler unit. If a volume containing a qtree is added as a resource to a vFiler unit, then the qtree implicitly becomes a resource of that vFiler unit. If the vFiler unit administrator needs to create qtrees on the vFiler unit, the administrator assigns volumes instead of qtrees to the vFiler unit when creating the vFiler unit. This is because qtrees can be created only at the root of a volume.

If you anticipate that you might have to move the disks that are used for the vFiler unit's storage from one storage system to another, you should assign volumes, instead of qtrees, to the vFiler unit.

When managing NFS exports, CIFS shares, quotas, and options, vFiler unit administrators need to enter the complete path names of the storage resources used by the vFiler units in commands and configuration files. Therefore, the storage system administrator should choose volume and qtree names appropriately so that the complete path names beginning with filer_name:/vol/vol_name can be shared with the vFiler unit administrators.

**Language guidelines**

Administrators of vFiler unit need to edit the /etc/quotas and /etc/usermap.cfg files for their vFiler units. These files support Unicode and root volume UNIX encoding. To ensure that vFiler unit administrators can edit these files without requiring Unicode-capable editors, you should create vFiler units on a storage system whose root volume language can be used for editing.

**Quota guidelines**

When you create a vFiler unit, the ownership of a volume or qtree is changed from the hosting storage system to the vFiler unit that is created. This change requires that quotas be turned off for the affected volume before you create the vFiler unit. You can turn on the quotas for the volume after the vFiler unit is created.
HA pair guidelines

When you set up vFiler units in an HA pair, both nodes must have the MultiStore license enabled to take over the partner. IPSpaces created in one node in an HA pair must also be created in the partner system for failover to function correctly.

- You can create up to 64 vFiler units on each member of an HA pair, depending on the memory capacity of the hosting storage systems.
- The vFiler units hosted by the storage systems of the HA pair are created and configured independently.
  This means each storage system can host a different number of vFiler units, and the vFiler unit configurations on the storage systems can be different from each other.
- In takeover mode, the functioning storage system takes over all the vFiler units created on the failed storage system.
  These vFiler units include the vFiler units you have created and the default unit vfiler0.

Therefore, for vFiler units on the failed storage system to work correctly after takeover, each network interface used by a vFiler unit in an HA pair must have a partner interface.

Related tasks

- Viewing the current limit on the number of vFiler units on page 37

SAN guidelines

When you create vFiler units in a SAN environment, note that FC LUNs and igroups are not supported on vFiler unit. However, iSCSI LUNs and igroups are supported on all vFiler units managed separately for each vFiler unit.

Keep in mind the following:

- FC LUNs and igroups are supported only on the hosting storage system.
- When you create a vFiler unit on a storage system on which iSCSI is licensed, the iSCSI service is automatically started on the vFiler unit.

  **Note:** If iSCSI is licensed on the hosting storage system and the storage to be allocated to the vFiler unit contains LUNs, you should unmap the LUNs.

For more information about LUNs, see the *Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC*

- Starting a vFiler unit starts iSCSI packet processing for that vFiler unit.
- Stopping a vFiler unit stops iSCSI packet processing for that vFiler unit.
The vFiler commands

The vFiler commands, which are supported only on the hosting storage system, enable the hosting storage system administrator to set up vFiler units and manage vFiler unit resources and Data ONTAP features on individual vFiler units. Each vFiler command has a different syntax.

The general vFiler command syntax is as follows:

```
vfiler command vfilertemplate options...
```

Some vFiler commands support the vfilertemplate option. vfilertemplate can be any of the following.

- A vFiler unit name
- A comma-separated list of vFiler unit names
- An IPspace declaration
- An asterisk (*) used as a wildcard

For example, you can run the setup command for the vFiler unit vfiler1:

```
vfiler run vfiler1 setup
```

If you use the asterisk, the command takes effect on all vFiler units, including vfiler0 (the hosting storage system), unless the command cannot be applied to vfiler0. See the na_vfiler(1) man page for more information.

Some vFiler commands include a complete path name for the qtree or volume that is assigned to the specified vFiler unit.

Related concepts

- LUNs on a vFiler unit on page 54
- File system access using NFS and CIFS on page 77
- Disk space management using quotas on page 119
- Virus protection for CIFS on page 80

Ensuring that the network interface is ready

Before you create a vFiler unit, you must ensure that the network interface is ready.

Steps

1. If the IP address for the vFiler unit is a base IP address for an interface, enter the following command to change the state of the interface for the IP address to the down:

   ```
   ifconfig interface down
   ```

Example

The following command changes the state of the e0 interface to down.

```
ifconfig e0 down
```
2. If the IP address for the vFiler unit is an IP alias for an interface, enter the following command to remove the alias:

   `ifconfig interface -alias address`

   **Example**
   The following command removes the IP alias from the e0 interface:
   
   `ifconfig e0 -alias 123.123.123.123`

3. If the IP alias is currently assigned to an interface, enter the following command to remove the alias:

   `ifconfig interface -alias address`

   If the IP alias is currently unassigned, the network interface is ready.

4. If the base IP address for the vFiler unit is assigned to an interface in the `up` state, enter the following command to change the state of the interface to `down`:

   `ifconfig interface down`

   If the base IP address for the vFiler unit is assigned to an interface in the `down` state, the network interface is ready.

### Creating a vFiler unit

You can create a vFiler unit when you want to partition the storage and network resources of a single storage system. You can use the CLI or FilerView to create a vFiler unit.

**Steps**

1. From the CLI, enter the following command:

   `vfiler create vfiler_name [-s ipspace] -i ip_address [ -i ip_address ] ... path [ path ] ...

   `vfiler_name` is the name of the vFiler unit.

   `ipspace` is the IPspace the vFiler unit must belong to.

   `ip_address` is an IP address of the vFiler unit.

   `path` is the complete path name to an existing volume or qtree.

   The first path name is the storage unit that contains the `/etc` directory. The `/etc` directory contains the configuration information about the vFiler unit.

   **Example**
   The following command creates a vFiler unit with two IP addresses, one volume, and one qtree:
   
   `vfiler create vfiler1 -i 123.123.123.123 -i 123.123.123.124 /vol/vol1 /vol/vol2/qtree2`
For more information about the `vfiler create` command, see the `na_vfiler(1)` man page.

2. Respond to the prompts to set up the storage system, and to set up CIFS if necessary.

**Result**

The setup process does the following on the new vFiler unit:

- Starts NFS (if NFS is licensed on the hosting storage system) and configures the vFiler unit’s primary storage (root volume) to be exported to the vFiler unit’s administration host (using an entry in the `/etc/exports` file)
- Configures the vFiler unit’s IP addresses and adds the appropriate entries to `/etc/rc`
- Creates a “pseudo-root” that allows CIFS clients to see all the storage that has been assigned to the vFiler unit as a single tree
- Starts the iSCSI service (if iSCSI is licensed on the hosting storage system)

As the vFiler unit administrator, you can now mount the root volume of the vFiler unit, edit `/etc/exports` to suit your needs, and rerun the `exportfs` command.

**Related concepts**

`File system access using NFS and CIFS` on page 77

**Related tasks**

`Manually setting up a vFiler unit` on page 32

**Manually setting up a vFiler unit**

If you want to change the network configuration of your vFiler unit, you can manually set up the vFiler unit.

**About this task**

If you use the `-n` option of the `vfiler create` command, no automatic setup is performed, and no protocol servers are run on the vFiler unit until you set it up manually.

The procedure for setting up a vFiler unit manually is similar to that for setting up a storage system.

- The general setup command syntax, when used in the vfiler context, is as follows:

  ```bash
  setup [-e ifname:ipv4address:netmask ...] [-d DNS domain name:DNS server ipv4 address...] [-n NIS domain name:NIS server ipv4 address...] [-a ipv4 address:name:ipv4 address][-p root password]
  ```

You can use any of these options with the `setup` command:

- The `-e` option creates the bindings of the vFiler unit’s IP addresses.
• The -d option specifies a DNS domain name and the IP addresses of one or more DNS servers.
• The -n option specifies a NIS domain name and the IP addresses of one or more NIS servers.
• The -a option specifies the administrator host name and IP address.
• The -p option sets the password of the vFiler unit's root user.

**Note:** The setup command does not prompt you for the time zone. All vFiler units are in the same time zone as the hosting storage system.

If the vFiler unit is licensed to deliver CIFS service, you must run cifs setup, as you would for a storage system, in addition to running the setup command.

**Steps**

1. To run the setup command from the default vFiler unit, enter the following command:

   ```
   vfiler run vfiler_name setup
   ```

   The setup command displays prompts for you to configure the vFiler unit. After you respond to all the prompts, configuration files, such as the /etc/exports file, are created in the /etc directory for the vFiler unit.

   **Note:** Unlike the setup command for the storage system, the setup command for a vFiler unit does not cause NFS to start running.

   If the vFiler unit runs the CIFS protocol, go to Step 2. Otherwise, the setup is complete.

2. Enter the following command:

   ```
   vfiler run vfiler_name cifs setup
   ```

   The cifs setup command displays prompts for you to configure CIFS on the vFiler unit. After you respond to all the prompts, CIFS starts running.

**Related concepts**

*File system access using NFS and CIFS* on page 77

---

**vFiler unit storage management from the hosting storage system**

As the physical storage system administrator, if you need to manage storage resources that belong to a vFiler unit but you do not have administrative access to the vFiler unit, you can temporarily move the vFiler unit's resources, or temporarily destroy the vFiler unit.

**Note:** Before taking either of the following actions, you should unmap any LUNs that have been created in the affected storage resources. For instructions, see the *Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC.*
Temporarily move the resources to the hosting storage system. However, you cannot move the vFiler unit’s primary /etc volume.

Temporarily destroy the vFiler unit. This returns ownership of all resources to the hosting storage system. No user data is modified when you destroy a vFiler unit.

Depending on which action you take, you can later move the storage resources back to the vFiler unit, or restore the vFiler unit.

Next topics

- Effects of adding, removing, and moving vFiler unit resources on page 34
- Adding resources to a vFiler unit on page 34
- Requirements for moving and removing resources on page 35
- Removing resources from a vFiler unit on page 35
- Moving resources between vFiler units on page 36

Effects of adding, removing, and moving vFiler unit resources

Adding, removing, or moving vFiler unit resources affects only the association between the vFiler unit and the resources. It does not have any effect on user data in the vFiler unit.

- After you add storage resources to a vFiler unit, the resources are moved from the hosting storage system to a vFiler unit.
- After you remove storage resources from a vFiler unit, the resources are removed from the vFiler unit to the hosting storage system.
- After you add an IP address to a vFiler unit, you can assign the address as an IP alias of an interface or assign the address to a network interface that has not been configured.
- After you remove an IP address from a vFiler unit, the IP address becomes an unassigned IP address.
- After you move resources from one vFiler unit to another, the resources are moved from the resource vFiler unit and added to the destination vFiler unit.

Adding resources to a vFiler unit

To partition the storage and network resources of a single storage system so that it appears as multiple storage systems on the network, you must add resources to a vFiler unit.

Step

1. Enter the following command:

   ```
   vfiler add vfiler_name [ -f ] [ -I ip_address [ -I ip_address ] ... ] [ path [ path ... ] ]
   ```

   You can use the `-f` option to skip warning messages.
Example
The following command adds an IP address and a volume to an existing vFiler unit:

```
vfiler add vfiler1 -I 123.123.123.125 /vol/vol3
```

Requirements for moving and removing resources

When you move or remove vFiler unit resources, both the source and destination vFiler units must be in the same IP space. If the resource that is being moved or removed is a storage unit, then the storage unit must not contain the vFiler unit’s /etc directory.

- If a storage unit is to be moved or removed, and it contains any CIFS shares, home directories, or open files and directories, you must remove the CIFS shares, remove the home directories from the list of home directories, or close open files and directories.
- If the IP address is an IP alias, the alias must be removed. If the IP address is not an IP alias, the network interface associated with the address must not be configured.

Removing resources from a vFiler unit

You can remove resources you have added to the vFiler unit. For example, you might have to remove resources when an SSP wants to reduce the amount of storage used, to reduce operating costs.

Before you begin

If a storage unit you want to remove contains LUNs, you must first unmap the LUNs. See the Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC.

Step

1. Enter the following command:

```
vfiler remove vfiler_name [ -f ] [ -i ip_address [ -i ip_address ] ...] [ path [ path ... ] ]
```

You can use the `-f` option to skip warning messages.

Example

The following command removes an IP address and a volume from an existing vFiler unit:

```
vfiler remove vfiler1 -i 123.123.123.125 /vol/vol3
```
Moving resources between vFiler units

You can move storage resources from one vFiler unit to another. For example, if the data on a qtree or volume changes ownership, that data can be moved to another vFiler unit that is owned by another company or business unit.

Before you begin

If a storage unit you want to move from one vFiler unit to another contains LUNs, you must first unmap the LUNs. See the Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC.

About this task

• After you move a storage unit from one vFiler unit to another, the security information associated with the files in the storage unit is retained. As a result, users might be unable to access files properly.
• If you reassign a volume from one vFiler unit to another, Data ONTAP turns off quotas for the volume. After the volume is moved, you can turn quotas on again for the volume from the destination vFiler unit.
• If you reassign a qtree from one vFiler unit to another, Data ONTAP turns off quotas for the volume containing the qtree on both the source vFiler unit and the destination vFiler unit. After the qtree is moved, you can turn on the quotas again for the volume.
• When resources are being moved, all network connections to the vFiler units are terminated.

Step

1. Enter the following command:

   `vfiler move source_vfiler destination_vfiler [ -f ] [ -i ip_address [ -i ip_address ] ... ] [ path [ path ... ] ]`

   You can use the `-f` option to skip warning messages.

   **Example**

   The following command moves an IP address and a volume from one vFiler unit to another:

   `vfiler move vfiler1 vfiler2 -i 123.123.123.125 /vol/vol3`

Default limits on the number of vFiler units

By default, there are limits on the number of vFiler units in storage systems that have the MultiStore license enabled.

The limits are as follows:

• Three vFiler units for storage systems with less than 1 GB (1,024 MB) of memory
• Five vFiler units for storage systems with 1 GB through 3 GB of memory
• Eleven vFiler units for storage systems with more than 3 GB of memory

These limits include vfiler0. Therefore, a limit of 11 vFiler units means that you can create a maximum of 10 vFiler units on each node of an HA pair.

Next topics
- Maximum vFiler units allowed on page 37
- Viewing the current limit on the number of vFiler units on page 37
- Increasing the vFiler unit limit on page 38
- Decreasing the vFiler unit limit on page 38

Maximum vFiler units allowed

There are limits on the number of vFiler units that you can create, depending on the available memory.

The following table lists the number of vFiler units that can be created, depending on the available memory.

<table>
<thead>
<tr>
<th>Memory</th>
<th>Number of vFiler units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GB or more</td>
<td>26</td>
</tr>
<tr>
<td>2 GB or more</td>
<td>65</td>
</tr>
</tbody>
</table>

Note: You can create a maximum of 16 vFiler units in FAS2040 systems.
You can use the `sysconfig -v` command to verify the memory size of your system.

Viewing the current limit on the number of vFiler units

To determine whether you want to increase or decrease the current limit on the number of vFiler units that you can have on a hosting storage system, you can view the current limit.

About this task

The vFiler unit limit specifies the maximum number of vFiler units that can exist on the hosting storage system. Because the limit includes the hosting storage system, vfiler0 (which always exists if the MultiStore license is enabled), the number of vFiler units you can create on a storage system is one less than the vFiler unit limit set on a storage system.

In an HA pair, the same limit applies to each of the nodes of the HA pair. During a takeover, the hosting storage system can take over only the number of vFiler units that were set using the `vfiler unit limit` command.

Step

1. Enter the following command:
vfiler limit

Increasing the vFiler unit limit

If you need more partitions on your hosting storage system, you can increase the vFiler unit limit. The maximum number of vFiler units you can have on a storage system depends on the memory capacity of the hosting storage system.

Step

1. Enter the following command:
   
   vfiler limit number

   Example
   
   To increase the number of vFiler units that you can create to 15, enter the following command on the hosting storage system:
   
   vfiler limit 16

   The limit is set to a number that must be one more than the number you create, because one vFiler unit is created automatically when you enable MultiStore.

Result

In an HA pair, this sets a limit of 16 vFiler units on each of the nodes of the HA pair.

After you finish

For the change to take effect, you must reboot the storage system (or each storage system in an HA pair).

Decreasing the vFiler unit limit

You can decrease the vFiler unit limit when you need fewer partitions on your hosting storage system.

About this task

When you decrease the limit, the change is effective immediately and does not require a reboot of the storage system.

Step

1. Enter the following command:
   
   vfiler limit
Example
To reduce the number of vFiler units that you can create from 15 to 10, enter the following command on the hosting storage system:

```
vfiler limit 11
```

The limit is set to a number that must be one more than the number you create, because one vFiler unit is created automatically when you enable MultiStore.

What the vfiler rename command does

The `vfiler rename` renames the vFiler unit. You can rename the vFiler unit when you want the vFiler unit to have a unique name. The command changes the name of the vFiler unit only within Data ONTAP.

The `vfiler rename` command does not re-broadcast the new name to the CIFS domain controllers or the NetBIOS name servers because these protocols might be using a different name for the vFiler unit from the name that Data ONTAP uses. To change the name mapping in the CIFS domain controllers, you should run `CIFS setup` for each of these protocols.

Renaming a vFiler unit

You can use the `vfiler rename` command to rename the vFiler unit, for example, when you want the vFiler unit to have a unique name.

Before you begin

You should not rename a vFiler unit while it is being migrated. If you rename a vFiler unit that is being migrated, the `migrate` command on the remote system fails.

About this task

The new name for the vFiler unit should not exist on the storage system or on the partner storage system in an HA pair.

Although Data ONTAP allows the storage system and its partner to have vFiler units with identical names, it is easier to administer the storage systems if each vFiler unit has a unique name.

Step

1. Enter the following command to rename the vFiler unit:

```
vfiler rename old_vfiler_name new_vfiler_name
```

Example

The following command renames the vFiler unit vfiler1 as vfiler2:
vfiler rename vfiler1 vfiler2

Stopping a vFiler unit

You can stop a vFiler unit if you need to troubleshoot or destroy a vFiler unit.

About this task

After you stop a vFiler unit, the vFiler unit can no longer receive packets from clients.

Note: You cannot stop vfiler0.

The stopped state is not persistent across reboots. When you reboot the storage system, the vFiler unit that was stopped before the reboot operation resumes automatically.

Step

1. Enter the following command to stop the vFiler unit:

   vfiler stop vfilertemplate

Example

Assume the storage system supports two vFiler units: vfiler1 and vfiler2. The following command stops all vFiler units, except vfiler0:

   vfiler stop *

The following message appears after you enter the command:

   vfiler stop *
   vfiler1                          stopped
   vfiler2                          stopped

Related concepts

The vFiler commands on page 30

Destroying a vFiler unit

If you want to return storage resources back to the hosting storage system (and the storage administrator's domain), you should destroy the vFiler unit that owns the storage resources.

Before you begin

Before you destroy the vFiler unit, you must unmap any LUNs that are mapped to the vFiler unit's storage. For information about how to unmap any LUNs, see the Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC.
You should also stop the vFiler unit by using the `vfiler stop` command.

**Step**

1. To destroy the vFiler unit, enter the following command:

   ```bash
   vfiler destroy [ -f ] vfiler_name
   ```

   The `-f` (force) option in the `vfiler destroy` command destroys the vFiler unit immediately. Without the `-f` option, the command displays a confirmation prompt.

   **Attention:** When there are multiple vFiler units in an IPspace, ensure that no routes used by other vFiler units are associated with the vFiler unit that you want to destroy. Otherwise, destroying this vFiler unit will render the other vFiler units in the IPspace inaccessible.

**Result**

Destroying a vFiler unit has the following effects:

- Clients using LUNs experience an interruption in service.
- All resources associated with the vFiler unit are released to the hosting storage system.
- There is no loss of data as the data can be accessed from the hosting storage system.
- All the vFiler unit's IP addresses are not configured and the corresponding entries in the storage system's `/etc/rc` file are removed.
- If the vFiler unit that is destroyed was not in the same IPspace as the hosting storage system, the IP addresses previously owned by the vFiler unit are not available for use after you destroy the vFiler unit.
- The effects on the quotas specified in the destroyed vFiler unit are the same as the effects on the quotas when you move resources from a vFiler unit to the hosting storage system.

**Related tasks**

- *Moving resources between vFiler units* on page 36

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**Restoring a vFiler unit**

If you accidentally destroy a vFiler unit, or if you want to reallocate storage resources from a storage system to a vFiler unit, then you can restore any vFiler unit that you have destroyed.

**Step**

1. Enter the following command to restore the destroyed vFiler unit:

   ```bash
   vfiler create oldname -r oldfirstpath
   ```

   **Example**

   The following command restores vfiler2 that was destroyed:
vfiler create vfiler2

*oldname* is the name of the original vFiler unit.

*oldfirstpath* is the first path that was specified in the original *vfiler create* command that created the vFiler unit.

For more information about the *vfiler create* command, see the na_vfiler(1) man page.

**Related tasks**

*Manually setting up a vFiler unit* on page 32

---

**Starting a vFiler unit**

You can start a vFiler unit that is in the stopped state by using the *vfiler start* command.

**About this task**

After a vFiler unit starts, it is in a running state and can receive packets from clients. For example, if iSCSI is licensed on the storage system, starting or stopping a vFiler unit starts or stops iSCSI packet processing for that vFiler unit.

**Note:** You cannot start vfiler0.

**Step**

1. Enter the following command to start a vFiler unit:

   *vfiler start vfilertemplate*

**Example**

Assume the storage system supports two vFiler units: vfiler1 and vfiler2. The following command starts all vFiler units, except vfiler0:

   *vfiler start *

The following message appears after you enter the *vfiler start* command:

   *vfiler start *
   The default vfiler cannot be stopped or started.
   Vfiler vfiler1 is already running.
   Vfiler vfiler2 is already running.
   vfiler0 running
   vfiler1 running
   vfiler2 running

**Related concepts**

*The vFiler commands* on page 30
Protocols supported by a vFiler unit

All protocols that are supported by the hosting storage system are supported by vFiler units. However, you can select the protocols that you want to allow on each of the vFiler units by using the `vfiler allow` command.

The following protocols are supported by vFiler units:

- CIFS
- NFS
- RSH
- SSH
- iSCSI
- FTP
- HTTP

The maximum number of FTP connections to a vFiler unit is determined by the `ftpd.max_connections` option set on the hosting storage system. The value set for this option is shared among the vFiler units on a storage system.

Allowing a protocol on a vFiler unit

You can select the protocols that you want to allow on the vFiler units by using the `vfiler allow` command.

Before you begin

To allow CIFS, NFS, FTP, or HTTP on a vFiler unit, each of the protocols must have an active license on the hosting storage system.

Step

1. Enter the following command to allow a protocol on a vFiler unit:

   `vfiler allow vfilertemplate proto=protocol ...`

   `protocol` can be any one of the following supported protocols: nfs, cifs, iscsi, rsh, ssh, ftp, or http.

   Example
   The following command allows the NFS and RSH protocols on the vFiler unit named `vfiler1`:

   `vfiler allow vfiler1 proto=nfs proto=rsh`
Effects of disallowing protocols on a vFiler unit

When you disallow protocols on a vFiler unit, it has certain effects, depending on the protocol that is disabled. For example, if you disable HTTP or FTP, no new FTP or HTTP connections are allowed on the vFiler unit.

Effects of disallowing iSCSI: After iSCSI is disallowed on a vFiler unit, the following conditions apply on that vFiler unit:

- You cannot start iSCSI.
- No new iSCSI sessions are allowed.
- iSCSI commands on existing sessions are rejected.

Effects of disallowing FTP: After FTP is disallowed on a vFiler unit, no new FTP connections are allowed on the vFiler unit. However, transfers that started before FTP was disallowed are completed.

Effects of disallowing HTTP: After HTTP is disallowed on a vFiler unit, no new HTTP connections are allowed on the vFiler unit. Each new request receives a 503 HTTP server is disabled message. Any existing connections remain active.

Disallowing RSH and SSH: Although the Data ONTAP `rsh.enable` and `ssh.enable` option values (On or Off) determine whether the RSH or SSH server is enabled or disabled on a storage system, disallowing RSH or SSH on a vFiler unit is independent of the value for that option. A vFiler unit can be configured to restrict RSH or SSH even when the corresponding `enable` option is set to On.

**Note:** To allow RSH on a vFiler unit, you must have the `rsh.enable` option set to On. To allow SSH on a vFiler unit, you must have the `ssh.enable` option set to On.

Disallowing a protocol on a vFiler unit

You can disallow protocols on a vFiler unit by using the `vfiler disallow` command. For example, for security reasons you might want to disallow access to the vFiler unit by SSH or RSH.

**About this task**

If the CIFS, NFS, iSCSI, FTP, or HTTP protocol is running and you disallow it, the protocol continues to run until the storage system reboots. However, packets destined for the vFiler unit are ignored.

**Step**

1. Enter the following command to disallow a protocol for a vFiler unit:
vfiler disallow vfilertemplate proto=protocol ...

protocol can be any one of the following supported protocols: nfs, cifs, iscsi, rsh, ssh, ftp, or http.

Example
The following command disallows the NFS and RSH protocols on the vFiler unit named vfiler1:

vfiler disallow vfiler1 proto=nfs proto=rsh

Related concepts
The vFiler commands on page 30

Displaying the vFiler unit status

You can use the vfiler status command to check the status of a vFiler unit. For example, you might want to check if a vFiler unit is in the stopped or running state.

Step
1. Enter the following command:

   vfiler status

Result
The vfiler status command shows the following information about the vFiler unit:

- The state of the vFiler unit, whether stopped or running.
- Whether the IP addresses that have been assigned are configured, and the interfaces that they are bound to.
- Which protocols are allowed or disallowed.

See the na_vfiler(1) man page for more information.

Viewing commands that can be executed from a vFiler unit

You cannot execute all Data ONTAP commands from a vFiler unit. You can view the commands you can execute from a vFiler unit by running the vfiler run vfilertemplate ? command.

About this task
You need to be aware of the special considerations and restrictions that apply to some of the commands that can be executed from a vFiler unit. For more information about the special considerations and restrictions, see the vFiler considerations section of each command's man pages.
Step

1. Enter the following command to view commands that can be executed from a vFiler unit:

   `vfiler run vfilertemplate ?`

Executing commands from a vFiler unit

To work with the data on a vFiler unit, you can execute commands directly from the vFiler unit. These commands are run in the same way that they are run from the vFiler unit's console. These commands can be run only on storage resources owned by the vFiler unit.

Steps

1. Enter the following command to switch to a particular vfiler context:

   `vfiler context vfiler_name`

   Example

   `vfiler context vfiler1`

   You are now in the context of vfiler1.

2. Enter the command you want to run from that particular vfiler context.

   Example

   The following command shows all the commands that are available from the context of the vFiler unit:

   `?`

3. To return to the context of the hosting storage system, enter the following command:

   `vfiler context vfiler0`

Executing commands from the hosting storage system

The storage system administrator can execute commands for any vFiler unit from the hosting storage system. However, a vFiler unit administrator cannot execute any commands from the hosting storage system.

Step

1. Enter the following command:

   `vfiler run vfilertemplate command`
Example
vfiler run vfiler1 setup

You can now run the setup command for vfiler1 from the vfiler0 context.

Related tasks
Executing commands from a vFiler unit on page 46

Executing RSH commands for a vFiler unit

You can execute commands for a vFiler unit by using RSH after switching to a vfiler context by using the vfiler context command. You can also execute commands from a vFiler unit by using the vfiler run command.

Before you begin
The RSH protocol must be allowed for the vFiler unit. By default, RSH is allowed.

To enable the RSH protocol for the vFiler unit, the rsh.enable option for the vFiler unit must be set to on.

You must enter the command on a client of the vFiler unit that is permitted to have RSH access to the vFiler unit. The client must be one of the hosts specified by the rsh.access option for the vFiler unit.

You cannot launch RSH as an interactive shell or issue a vFiler command that requires user interaction through RSH.

Step
1. Enter the following command to execute commands for a vFiler unit by using RSH:

   rsh vfiler_IP_address command

Example
The following command displays all options on the vFiler unit with the IP address 123.123.123.1:

   rsh 123.123.123.1 options
Executing SSH commands for a vFiler unit

You can execute commands for a vFiler unit by using SSH after switching to a vfiler context by using the `vfiler context` command. You can also execute commands from a vFiler unit by using the `vfiler run` command.

**Before you begin**

The SSH protocol must be allowed for the vFiler unit. By default, SSH is allowed. Also, you must ensure that you enable the SSH protocol by setting the `ssh.enable` option to on.

You must enter the command on a client of the vFiler unit that is permitted to have SSH access to the vFiler unit. The client must be one of the hosts specified by the `ssh.access` option for the vFiler unit.

You cannot launch SSH as an interactive shell or issue a vFiler command that requires user interaction through SSH.

**Step**

1. Enter the following command to execute commands for a vFiler unit by using SSH:

   ```
   ssh vfiler_IP_address command
   ```

   **Example**

   The following command displays all options on the vFiler unit with the IP address 123.123.123.1:

   ```
   ssh 123.123.123.1 options
   ```

**List of RSH and SSH commands**

All the commands that can be executed on a vFiler unit are not available when you use RSH or SSH.

The following table lists the RSH and SSH commands that you can execute on a vFiler unit.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>nfsstat</td>
</tr>
<tr>
<td>cifs</td>
<td>nis</td>
</tr>
<tr>
<td>clone</td>
<td>options</td>
</tr>
<tr>
<td>config</td>
<td>passwd</td>
</tr>
<tr>
<td>df</td>
<td>qtree</td>
</tr>
<tr>
<td>dns</td>
<td>quota</td>
</tr>
<tr>
<td>echo</td>
<td>route</td>
</tr>
</tbody>
</table>
Effects of storage system reboot on a vFiler unit

Rebooting a storage system can affect the state of a protocol or a vFiler unit located in the storage system. If you allow or disallow a protocol on a vFiler unit, the allowed or disallowed protocol persists across reboots.

If you want to allow a protocol again after a reboot, you must reenable the protocol. For example, if you disallow NFS for a vFiler unit and then reboot the storage system, NFS remains disallowed for the vFiler unit after the reboot.

When you stop a vFiler unit and then reboot the storage system, the stopped vFiler unit starts running again after the reboot.

Note: The `hostname` command is only for displaying, not changing, the name of the vFiler unit.
Volumes and qtrees on a vFiler unit

A volume assigned to a vFiler unit can be a traditional volume or a FlexVol volume. You cannot assign an aggregate to a vFiler unit. You can create qtrees in a volume only if the vFiler unit owns that volume.

For information about traditional volumes, FlexVol volumes, and aggregates, see the Data ONTAP 8.0 7-Mode Storage Management Guide.

Example: Creating a qtree in the default vFiler unit
Assume the /vol/vol0 volume is owned by vfiler0. You can use the following command to create a qtree in the /vol/vol0 volume:

```
qtree create /vol/vol0/qtreen
```

Example: Creating a qtree in a nondefault vFiler unit
Assume the /vol/vol1 volume is owned by vfiler1. The administrator for vfiler1 can use the following command to create a qtree in the /vol/vol1 volume:

```
rsh vfiler1 qtree create /vol/vol1/qtreen
```

Next topics

- Effects of taking a vFiler unit volume offline on page 50
- Changes required after volumes are renamed on page 51
- Who can change qtree security styles and oplock settings on page 51
- Differences in qtree command output on page 51
- Viewing all qtrees and the owner vFiler units on page 51

Effects of taking a vFiler unit volume offline

Taking a volume that is used for vFiler unit storage offline affects protocols used by the vFiler unit and LUNs in the volume.

The effects are as follows:

- All CIFS shares and NFS exports in the volume are deactivated.
- If the volume contains the /etc directory for a vFiler unit, the vFiler unit stops running. The vFiler unit starts running again only after you bring the volume back online.
- All LUNs become unavailable.
**Changes required after volumes are renamed**

After you rename a volume that is used for vFiler unit storage, you should change the path names used in the vFiler unit's `/etc/exports` file accordingly. You should also verify that CIFS shares and quotas are configured properly.

**Who can change qtree security styles and oplock settings**

You can change the security style and oplock setting for a qtree or volume only if you are the owner of that qtree or volume.

- If a vFiler unit owns a volume, you can change the security styles or oplock settings for the volume and all qtrees on the volume from the vFiler unit.
- If a vFiler unit owns qtrees on a volume owned by the hosting storage system, you can change the security styles or oplock settings from the vFiler unit only for the qtrees the vFiler unit owns.
- If the hosting storage system owns a volume that contains qtrees assigned to vFiler units, you can change the security styles or oplock settings from the hosting storage system only for the qtrees the hosting storage system owns.

**Differences in qtree command output**

The `qtree` command output changes, depending on whether you enter the command from the vFiler unit or the hosting storage system.

- If you enter the `qtree` command from the hosting storage system, the command displays information about all qtrees on the storage system, irrespective of whether the qtrees are owned by the hosting storage system or vFiler units.
- If you enter the `qtree` command from a vFiler unit, the command displays information about qtrees on that vFiler unit only.
- If you enter the `qtree` command without arguments from a vFiler unit, a qtree that is the destination qtree for SnapMirror is shown as `read_only` in the Status column.

**Viewing all qtrees and the owner vFiler units**

To view a list of qtrees grouped by the vFiler units that own the qtrees, you must run the `vfiler run` command from the hosting storage system.

**Step**

1. Enter the following command to view all qtrees and the owner vFiler units:
   
   ```
   vfiler run * qtree status
   ```
Backup of vFiler units

You can back up vFiler unit data from the hosting storage system if you want to back up all vFiler units at the same time. If you want to back up individual vFiler unit's data separately, you should back up from a vFiler unit's client.

Keep in mind the following points when you plan vFiler unit backups:

- From the hosting storage system, you can back up storage units owned by vFiler units—for example, by using the `dump` command. You can back up all vFiler units at the same time. This method does not separate the data by vFiler unit; therefore, it is not suitable if each vFiler unit’s data must be backed up separately.
- From a client of a vFiler unit, you can back up only that vFiler unit’s data, but not any other vFiler unit’s data.
  - A CIFS client can mount “/” from a vFiler unit and see a virtual tree comprising all of that vFiler unit’s storage units.
  - A CIFS client can back up the entire data, including both CIFS and NFS data of a vFiler unit.
  - An NFS client cannot see a virtual tree for the vFiler unit.
  - An NFS client can back up all of the vFiler unit’s NFS data, but not its CIFS data.

If you want to back up an individual vFiler unit’s data separately, a good way is to back up from a client (particularly a CIFS client). This backup method does not allow you to back up all vFiler units at the same time.

Next topics

- NDMP support on page 52
- Available NDMP options on page 53
- Support for the ndmpcopy command on page 53
- NDMP command support on page 53
- NDMP password support on page 53

NDMP support

NDMP supports vFiler units. Because each vFiler unit has its own NDMP server, NDMP enables you to back up or restore each vFiler unit independently, and you can set NDMP options on each vFiler unit.

NDMP support for a vFiler unit is identical to NDMP support for a storage system, except in the following areas:

- Local tape backup and restore commands are not supported in individual vFiler units. Commands that access physical tape drive resources must be executed in the default vFiler (vfiler0) context.
- NDMP SAN management commands are not supported in the individual vFiler unit context. These commands must be executed in the default vFiler (vfiler0) context.
• VERITAS NDMP management commands are not supported in the individual vFiler unit context. These commands must be executed on the storage system.
• There is a hard limit of 160 concurrent NDMP sessions per storage system. Therefore, an NDMP server running on a vFiler unit might return an All sessions used up message even when there are no active sessions running on the vFiler unit.

**Available NDMP options**

All the NDMP options from the `options` command are available on the default vFiler unit (vfiler0). They are `ndmpd.access`, `ndmpd.authtype`, `ndmpd.connectlog.enabled`, `ndmpd.enable`, `ndmpd.ignore_ctime.enabled`, `ndmpd.offset_map.enable`, `ndmpd.password.length` and `ndmpd.preferred_interface`

These NDMP options are also available on nondefault vFiler units, except the `ndmpd.preferred_interface` option.

**Support for the ndmpcopy command**

The `ndmpcopy` command uses NDMP over external IP interfaces. Therefore, you must first ensure that you have network connectivity, name resolution, and NDMP services configured properly at the source and destination locations before attempting to use the `ndmpcopy` command.

You can use the `ndmpcopy` command to copy data from one vFiler unit to another vFiler unit, or between different locations on the same vFiler unit.

**NDMP command support**

You can use the `ndmpd` command to manage and monitor the NDMP service for individual vFiler units. When you enable the NDMP service on a vFiler unit, the service is enabled only for that vFiler unit and not for all vFiler units.

Also, when you use the `ndmpd` command to monitor NDMP services and sessions in an individual nondefault vFiler unit context, it displays information only about the vFiler unit you are currently monitoring.

**NDMP password support**

When you use the NDMP commands on the storage system, you should use the storage system’s root user’s password in the `ndmpcopy` command. For enhanced security, the NDMP root user for individual nondefault vFiler units has a separate user name and password.

To view a nondefault vFiler unit’s root user or nonroot password on any vFiler unit, you should use the `ndmpd password` command with that user name. This command lists the NDMP user password required by the `ndmpdcopy` command.
LUNs on a vFiler unit

LUNs are portions in a storage system that, when exported, look and act like local disks on the importing host. Data on a LUN can be managed at the block level (for example, by a database manager) as well as at the file level. A LUN is the basic unit of storage in a SAN.

Next topics

- iSCSI LUNs and igroups on a vFiler unit on page 54
- The iSCSI service on a vFiler unit on page 55
- LUN and igroup limitations on vFiler units on page 56

iSCSI LUNs and igroups on a vFiler unit

Data ONTAP allows you to create and manage a separate set of iSCSI LUNs and igroups on each vFiler unit.

From the point of view of a host importing LUNs, a vFiler unit looks and acts just like a storage system. Administrators of those hosts do not need to be aware that the LUN resides on a storage unit owned by a vFiler unit. However, as the vFiler unit or hosting storage system administrator, you need to be aware of certain considerations.

You must remember the following points when you manage LUNs on a storage system on which a MultiStore license is enabled:

- You must create and manage LUNs from the vFiler unit that owns the storage containing the LUNs.
- A vFiler unit is aware only of those LUNs in the storage unit that the vFiler unit owns. When executed on a vFiler unit, the `lun show` command displays only that vFiler unit’s LUNs.
- Ownership of LUNs changes with the ownership of the storage unit that contains the LUNs.
- LUNs must be unmapped before you can move the storage unit containing the LUNs. Therefore, you must unmapping all affected LUNs before performing any of the following tasks:
  - Assigning storage that contains LUNs to a vFiler unit, either when you create the vFiler unit or later
  - Destroying a vFiler unit that owns storage containing LUNs
  - Moving storage that contains LUNs from one vFiler unit to another, or between a vFiler unit and the hosting storage system

If you try to move a storage unit without unmapping the LUNs it contains, the operation fails. For instructions on unmapping LUNs, see the Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC.

**Note:** You do not have to unmapping LUNs when you migrate a vFiler unit or replace it for disaster recovery purposes.

- igroups are owned by the vFiler unit on which they are created.
• Like LUNs, a vFiler unit is aware only of those igroups that it owns. When executed on a vFiler unit, the `igroup show` command displays only that vFiler unit’s igroups.
• LUNs must be mapped to igroups owned by the vFiler unit that owns the LUNs.
• Each vFiler unit has its own namespace for LUNs and igroups:
  • igroups on different vFiler units can have the same initiator.
  • LUNs on different vFiler units can have the same LUN ID.
• When you migrate a vFiler unit or replicate it for disaster recovery purposes, LUNs owned by the vFiler unit are also migrated or replicated, along with their maps, igroups, and iSCSI configuration (the node names and the state of the iSCSI service). However, iSCSI authentication is not migrated or replicated.

**Related concepts**

*Disaster recovery using MultiStore* on page 83

**Related tasks**

*Executing commands from a vFiler unit* on page 46

### The iSCSI service on a vFiler unit

In general, the iSCSI service operates on individual vFiler units, treating each of the vFiler units like a physical storage system. But the iSCSI software adapter (iSCSI software target) and the commands that manage and report on it, and the underlying NICs, operate on the hosting storage system.

As an iSCSI adapter on a storage system has only one identity (there are no vFiler unit-specific adapter names), there is only one set of iSCSI sessions and statistics.

For more information about the iSCSI service, see the *Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC*.

Keep in mind the following considerations about the iSCSI service on the hosting storage system:

• The `iswt` command, which you use to manage the iSCSI service on the storage system’s NICs, operates on the hosting storage system, not on individual vFiler units.
• The iSCSI software target driver allows the storage system to be accessed as an iSCSI target device over the storage system’s standard network interfaces.
• If iSCSI is licensed on the hosting storage system, the iSCSI service is available by default during the vFiler unit setup.
• The `iscsi stats` command displays statistics by hosting storage system and iSCSI adapter.

Keep in mind the following considerations about the iSCSI service on individual vFiler unit:

• The iSCSI protocol can be allowed or disallowed, and the iSCSI service can be started or stopped, for each vFiler unit.
• The iSCSI software adapter is online or offline for each vFiler unit, depending on whether the iSCSI service is running or stopped on that vFiler unit.
• Each vFiler unit has its own iSCSI node name, which includes the vFiler unit’s UUID.
• Portal groups are defined for each vFiler unit.
• iSCSI subcommands operate specifically on each vFiler unit on which they are executed, except for the \texttt{iscsi stats} command.
• You should configure iSCSI security separately for each vFiler unit. This includes setting the default authentication mode: none, deny, or CHAP. For more information about CHAP, see the \textit{Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC}.
• In the case of CHAP, there is a separate list of initiators and passwords for each vFiler unit.
• You can configure iSNS separately for each vFiler unit. You can use \texttt{iscsi isns} subcommands on each vFiler unit to do the following:
  • Configure which iSNS server to use
  • Turn on or turn off iSNS registration

When created, a vFiler unit’s iSNS configuration is in the "not configured" state, regardless of its state on the hosting storage system.
For more information, see the \texttt{na_iscsi(1)} man page.

\textbf{LUN and igroup limitations on vFiler units}

FC LUNs are supported only on the hosting storage system, not on a vFiler unit. You can create only iSCSI igroups on vFiler units. You cannot create FC igroups on vFiler units.

Keep in mind the following limitations when you create LUNs:
• You can create FC igroups only on the hosting storage system.
• FC-connected hosts can access only those LUNs that are owned by the hosting storage system.
• The \texttt{fcp} command does not recognize vFiler units.

For detailed information about FC LUNs, see the \textit{Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC}.

\textbf{Networking guidelines}

To understand how vFiler units function, you must know how vFiler units operate with routing tables and gateways.

\textbf{Next topics}

\begin{itemize}
  \item \textit{The routed daemon on vFiler units} on page 57
  \item \textit{Command for changing the routing table in the default IPSpace} on page 57
  \item \texttt{The /etc/dgateways file} on page 57
\end{itemize}
The routed daemon on vFiler units

When you enable the MultiStore license, the routed daemon is enabled, but only on the default vFiler unit vfiler0.

When vFiler units are licensed and the routed daemon is on, the console displays the following message:

```
routed on Fri Nov 4 22:42:10 GMT
[ip.drd.vfiler.info:info]:Although vFiler units are licensed, the
routing daemon runs in the default IP space only.
```

Command for changing the routing table in the default IPspace

As vFiler units in the same IPspace share one routing table, you can change the routing table by entering the `route` command from the hosting storage system.

The `route` command has the following syntax:

```
route [-fn] add|delete [host|net] destination [gateway metric]
```

For more information about the `route` command and options, see the `na_route(1)` man page.

You can include the `route` command in the storage system `/etc/rc` file so that the routes are added automatically each time the storage system is rebooted.

Related concepts

- What an IPspace is on page 65

The `/etc/dgateways` file

Only the hosting storage system contains the `/etc/dgateways` file. vFiler units do not maintain their own `/etc/dgateways` file.

SnapMirror on the hosting storage system

The SnapMirror feature for mirroring volumes and qtrees works with MultiStore after SnapMirror is licensed on the source and destination storage systems. You can enter snapmirror commands from the default vFiler unit vfiler0 or nondefault vFiler units.

SnapMirror commands entered from the default vFiler unit can be used to make changes on and display information about all the nondefault vFiler units on the hosting storage system. snapmirror commands entered from a nondefault vFiler unit makes changes on or displays information only about that specific vFiler unit.

For backward compatibility, the default vFiler unit can operate snapmirror commands on all volumes and qtrees, even if they are owned by other vFiler units.
If vFiler unit storage volumes and qtrees are mirrored by vfiler0, the SnapMirror relationship is reflected only on vfiler0.

**Next topics**

- *Guidelines for using SnapMirror* on page 58
- *Determining the status of SnapMirror relationships* on page 59

**Guidelines for using SnapMirror**

You can use the `snapmirror` command on a nondefault vFiler unit in the same way as you do on a storage system. However, there are some exceptions.

The exceptions are as follows:

- Qtree SnapMirror is only supported for qtrees inside volumes owned by a vFiler unit.
- Qtree SnapMirror is only supported if a vFiler unit is rooted on a volume.
- Tape devices are not supported.
- SnapMirror sources and destinations cannot be qtrees in shared volumes.
- Synchronous SnapMirror is not supported.

Additionally, SnapMirror in a MultiStore context has the following features:

- The feature can be turned on and off independently on each vFiler unit.
- The `snapmirror.access`, `snapmirror.checkip.enable`, and `snapmirror.enable` options can be managed independently on each vFiler unit.
- Each vFiler unit has its own `snapmirror.conf` file in the `/etc` directory.
- A nondefault vFiler unit can only operate on the volumes and qtrees the vFiler unit owns.
- vFiler units do not require additional SnapMirror licenses and they use the same license as the storage system.
- SnapMirror relationships established between vFiler units are maintained during vFiler unit migration.
- SnapMirror destination updates are supported on both the hosting storage system and the vFiler unit.

**Note:** SnapMirror relationships between vFiler units and all the Snapshot copies in vFiler units are destroyed before a revert operation.

When specifying a path name in the `/etc/snapmirror.conf` file, ensure that you use the storage system name, and not the vFiler unit name. For more information, see the `na_snapmirror.conf(5)` man page.
Determining the status of SnapMirror relationships

On a vFiler unit, you can display active transfer entries related only to that vFiler unit. On the physical storage unit, you can display active transfer entries from all vFiler units. Inactive transfers are displayed only on the relevant vFiler unit.

Step

1. To display a comprehensive and readable list of SnapMirror transfers, run the following command:

   `vfiler run * snapmirror status`

   This command iterates through all vFiler units and lists their transfers.

Deduplication support on vFiler units

Deduplication enables you to save space in vFiler units by reducing redundant data blocks within the vFiler units. You can run deduplication commands from the default and nondefault vfiler contexts.

Storage owned by a vFiler unit is not accessible and cannot be discovered by any other vFiler unit by using deduplication commands. Therefore, you cannot execute any deduplication command on a FlexVol volume that is not owned by the current vfiler context. Deduplication is used to deduplicate redundant data only on the FlexVol volumes owned by a vFiler unit (this is called FlexVol volume granularity). Currently, deduplication is supported at the FlexVol volume level. It is not supported at the qtree level, although a vFiler unit can own volumes and qtrees.

vfiler0 can execute deduplication commands on volumes owned by any vFiler unit in the storage system.

The maximum SIS session limit can be configured per vFiler unit.

   **Note:** You can use the `sis.max_vfiler_active_ops` option to limit the number of active deduplication instances on a vFiler unit.

   You can have a maximum of eight SIS session, which is also the default limit. The minimum SIS session limit is one. The hosting storage system allows a maximum of eight concurrent deduplication operations and they are shared between all hosted vFiler units.

During a vFiler unit migration, deduplicated volumes in the vFiler unit are also migrated. The FlexVol volumes on the destination vFiler unit inherit the deduplication attributes of the source vFiler unit.

Deduplicated volumes in a vFiler unit can be recovered during disaster recovery. All FlexVol volumes on the destination vFiler unit inherit the deduplication attributes of the source vFiler unit.

   **Note:**
• Deduplication must be licensed on the primary storage system.
• Deduplication does not need to be licensed on the secondary storage system.

However, if there is a situation in which the primary storage system is down and the secondary storage system becomes the new primary storage system, deduplication needs to be licensed for deduplication to continue. The best practice is to have deduplication licensed on both locations.

For more information about deduplication, see the Data ONTAP 8.0 7-Mode Data Protection Online Backup and Recovery Guide.

Running deduplication commands on a vFiler unit

You can run deduplication commands from interfaces such as CLI, RSH, or SSH. When using RSH or SSH, the user request is routed to the network stack, with the IP address and IPspace of the destination vFiler unit. The vfiler context is set for further processing of the command.

Steps

1. Enter the following command to switch to a particular vfiler context:

   `vfiler context vfiler_name`

   **Example**

   `vfiler context vfiler1`

2. Run `sis` commands from the particular vfiler context:

   `sis on vol_name`

   **Example**

   `sis on /vol/vola`

   **Note:** All `sis` commands are supported.

For more information about `sis` commands, see the Data ONTAP 8.0 7-Mode Data Protection Online Backup and Recovery Guide.

You can run deduplication commands on a nondefault vFiler unit by using the `vfiler run` command from the vfiler0 context. You should enter the following command: `vfiler run [-q] vfilertemplate sis command`.

The output of these commands is specific to the vfiler context, which means that it shows information about all the volumes in the current vFiler unit only.

The `vfiler run` command runs the command on the vFiler unit or vFiler units specified in the `vfilertemplate`. If more than one vFiler unit is specified, the command runs separately for each vFiler unit.
How MultiStore works with FlexClone files and FlexClone LUNs

MultiStore supports FlexClone files and FlexClone LUNs only in vfiler0 context. You cannot run FlexClone file and LUN commands in any other vfiler context.

For more information about FlexClone files and FlexClone LUNs, see *Data ONTAP 8.0 7-Mode Storage Management Guide*.

SnapVault on the hosting storage system

The SnapVault feature works with MultiStore and enables you to back up volumes and qtrees from the default vFiler unit or from nondefault vFiler units. You must license SnapVault on the source and destination storage systems before you can use the SnapVault feature.

Next topics

*Where to enter SnapVault commands* on page 61

*Features and limitations of the snapvault command* on page 61

*Determining the status of SnapVault relationships* on page 62

Where to enter SnapVault commands

You can enter SnapVault commands either from the default storage system (vfiler0) or from any nondefault vFiler unit.

Any command entered on the default vFiler unit makes changes on or displays information from all the vFiler units on the hosting storage system. Commands entered on a nondefault vFiler unit makes changes on or displays information only about that specific vFiler unit.

Features and limitations of the snapvault command

The `snapvault` command has some features and limitations when used in the MultiStore context.

The features of the `snapvault` command when used in a MultiStore context are as follows:

- Additional SnapVault licenses are not required. vFiler units use the same source and destination licenses as the physical storage systems.
- The SnapVault feature can be turned on and off independently on each vFiler unit.
- The `snapvault.access` and `snapvault.enable` options can be changed independently on each vFiler unit.
- Each vFiler unit has its own `snapvault.conf` file in the `/etc` directory.
- SnapVault relationships established between vFiler units are maintained across vFiler unit migration.
The limitations of the `snapvault` command when used in a MultiStore context are as follows:

- The SnapVault feature cannot be used in nondefault vFiler units that are rooted in a qtree.
- Nondefault vFiler units can operate only on the volumes and qtrees they individually own.

**Determining the status of SnapVault relationships**

On a vFiler unit, the `status` command displays active transfer entries related only to that vFiler unit. On the storage system, the `status` command displays active transfer entries from all vFiler units. Inactive transfers are displayed only on the relevant vFiler unit.

**Step**

1. To display a comprehensive and readable list of SnapVault transfers, enter the following command:

   ```bash
   vfiler run * snapvault status
   ```

   This command iterates through all vFiler units and lists their transfers.

**SNMP support on vFiler units**

SNMP is supported only on the hosting storage system and is not supported on individual vFiler units. You can enable SNMP on the hosting storage system to collect data about vFiler units.

**vFiler unit data from MIBs**

Data about vFiler units can be collected from the standard MIB and from the DataONTAP custom MIB.

In the standard MIB, all vFiler unit data is global. It pertains to the sum of data from all vFiler units on the storage system, with the following exceptions:

- Statistics related to network interfaces are for the interfaces in the default IPspace.
- TCP statistics include data only from the connections and listen sockets in the default vFiler unit.
- UDP statistics include data only from sockets in the default vFiler unit.
- Quota information is gathered for each volume.
  - If the hosting storage system or a vFiler unit owns a volume with quotas, quota information is provided for the hosting storage system or the vFiler unit owning the volume. If a vFiler unit owns qtrees in a volume that it does not own, no quota information is provided for the vFiler unit.

In the DataONTAP custom MIB, a group named vFiler is included. It provides information about each vFiler unit, such as the MultiStore license, IP address, protocols allowed, and so on.
Monitoring performance and statistics

You can view storage system statistics, NFS statistics, and CIFS statistics to determine how well your vFiler units are performing.

Next topics

- Viewing storage system statistics on page 63
- Viewing uptime statistics on page 63
- Viewing NFS statistics on page 63
- Viewing CIFS statistics on page 64

Viewing storage system statistics

You can view the storage system statistics only for the sum of statistics generated by all vFiler units, including vfiler0. You cannot view the statistics of a particular vFiler unit.

Step

1. Enter the following command to view the storage system statistics:

   ```
   sysstat
   ```

Viewing uptime statistics

You can view the uptime statistics only for the storage system. You cannot view the uptime statistics for specific vFiler units.

Step

1. Enter the following command to view the uptime statistics:

   ```
   uptime
   ```

Viewing NFS statistics

You can view the NFS statistics for the entire storage system or for specified vFiler units by using the `nfsstat` command.

Step

1. Enter the `nfsstat` command required for the statistics you want to view.
If you want to view the statistics of... Enter the following command from the hosting storage system...

<table>
<thead>
<tr>
<th>All vFiler units together</th>
<th>nfsstat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specified vFiler units</td>
<td>vfiler run vfilertemplate nfsstat</td>
</tr>
<tr>
<td>The hosting storage system</td>
<td>vfiler run vfiler0 nfsstat</td>
</tr>
</tbody>
</table>

Viewing CIFS statistics

You can view the CIFS statistics for the entire storage system or for specified vFiler units by using the `cifs stat` command.

**Step**

1. Enter the `cifs stat` command required for the statistics you want to view

<table>
<thead>
<tr>
<th>All vFiler units together</th>
<th>cifs stat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specified vFiler units</td>
<td>vfiler run vfilertemplate cifs stat</td>
</tr>
<tr>
<td>The hosting storage system</td>
<td>vfiler run vfiler0 cifs stat</td>
</tr>
</tbody>
</table>
What an IPspace is

An IPspace defines a distinct IP address space in which vFiler units can participate. IP addresses defined for an IPspace are applicable only within that IPspace. A distinct routing table is maintained for each IPspace. No cross-IPspace traffic is routed.

Each IPspace has a unique loopback interface assigned to it. The loopback traffic of each IPspace is completely isolated from the other IPspaces.

Next topics
- Guidelines for vFiler unit participation in an IPspace on page 65
- IPspace application scenario on page 66
- Interface participation in an IPspace on page 67
- Routing in an IPspace on page 68
- Advantages of using VLAN tagging for IPspaces on page 68
- HA pair and IPspaces on page 69
- Creating an IPspace on page 71
- IPspace and the routed daemon on page 71
- Listing IPspaces on a storage system on page 71
- Removing an IP address from an interface on page 72
- Assigning an interface to an IPspace on page 73
- Destroying IPspaces on page 73
- Creating a vFiler unit in a nondefault IPspace on page 74

Guidelines for vFiler unit participation in an IPspace

When you assign an IPspace to a vFiler unit, ensure that the vFiler unit has a unique IP address within that IPspace. After you assign an IPspace to a vFiler unit, you cannot change the IPspace without destroying the vFiler unit.

An IPspace can contain multiple vFiler units. However, a vFiler unit can belong only to one IPspace. A vFiler unit in one IPspace can have the same IP address as a vFiler unit in a different IPspace.

Each vFiler unit must have one IP address on the interface that leads to the default gateway of the assigned IPspace. This requirement ensures that the vFiler unit is reachable from within the IPspace.
IPspace application scenario

A typical application of an IPspace is when an SSP needs to connect customers of company A and company B to a storage system in the SSP's premises.

The SSP creates two vFiler units on the physical storage system—one per customer—and provides a dedicated network path from one vFiler unit to company A’s network and one from the other vFiler unit to company B’s network.

This deployment should work if both companies are using non-private IP address ranges. However, the following illustration shows both companies using the same private address ranges.

Both companies use the private IP address subnet 10.0.0.0, causing the following problems:

- The two vFiler units on the storage system at the SSP location have conflicting IP addresses if both companies decide to use the same IP address for their respective vFiler units.
- Even when the two companies agree on using different IP addresses for their vFiler units, problems arise: if any client in Company A’s network has the same IP address as a client in Company B’s network, packets destined for a client in A’s address space might get routed to a client in B’s address space, and vice versa.
Assume the two companies decide to use mutually exclusive address spaces (for example, Company A uses 10.0.0.0 with a network mask of 255.128.0.0 and Company B uses 10.128.0.0 with a network mask of 255.128.0.0). The SSP needs to configure static routes on the storage system to route traffic appropriately to A’s and B’s networks. This solution is neither scalable (because of static routes) nor secure (broadcast traffic is sent to all interfaces of the storage system).

To overcome these problems, two IPspaces are defined on the storage system—one per vFiler unit. Because a distinct routing table is maintained for each IPspace and no cross-IPspace traffic is routed, the data for each company is securely routed to its respective network even if the two vFiler units are configured in the 10.0.0.0 address space, as shown in the following illustration:

Additionally, the IP addresses referred to by the various configuration files, such as the /etc/hosts file, the /etc/hosts.equiv file, and the /etc/rc file, are relative to that IPspace. Therefore, the IPspaces allow the SSP to configure the same IP address for the configuration and authentication data for both vFiler units, without conflict.

**Interface participation in an IPspace**

If MultiStore is licensed on the storage system, all its IP-addressable interfaces, including interfaces such as vifs and VLAN, belong to the default IPspace. The default IPspace exists automatically and cannot be destroyed.

When you create a new IPspace, you assign interfaces to the new IPspace from the default IPspace. An interface can belong only to one IPspace.
Routing in an IPspace

A distinct routing table is maintained for each IPspace. All vFiler units participating in an IPspace share its routing table. The IP address of the interface and the IPspace identifier are used to identify the vFiler unit for which the packet is intended.

All packets coming in through an interface are tagged with the IPspace identifier of the IPspace to which the interface belongs.

All outgoing traffic uses the IPspace identifier of the vFiler unit that is generating the traffic to determine the routing table to use. Data ONTAP ensures that packets generated by the vFiler units of an IPspace are transmitted through the interfaces that belong to that IPspace.

Note: Broadcast packets are restricted to the vFiler units within the destination IPspace.

Advantages of using VLAN tagging for IPspaces

You can use VLAN tagging for IPspaces to provide traffic separation for customers, to set up more IPspaces, and to securely deliver packets to a vFiler unit in an IPspace.

Traffic separation

VLAN tagging for IPspaces provides traffic separation from each customer to the storage system without incurring the cost of additional network devices, such as switches.

Without VLANs, you must provide physically separate network connections to ensure that the traffic from each customer is forwarded securely to and from the storage system. This solution is neither cost-effective nor scalable.

With VLAN tagging, you can set up distinct VLANs for each customer on a single switch. Thus, VLAN tagging provides an alternative to physically separate networks.

More IPspaces with VLAN tagging

Dedicating at least one physical interface per IPspace limits the number of IPspaces that can be set up on a storage system to the number of physical interfaces available on the storage system. VLAN tagging enables you to overcome this limitation.

VLAN tags can be used to forward traffic to appropriate IPspaces in cases where more than one IPspace shares the same physical interface.

Secure delivery of packets to a vFiler unit in an IPspace

VLANs inherently confine the broadcast domains. Therefore, only vFiler units belonging to a VLAN receive broadcasts intended for that VLAN, even if multiple vFiler units share a physical network interface.
HA pair and IPspaces

You can use IPspaces in an HA pair. However, you should keep in mind the requirements for naming and assigning IPspaces.

Next topics

- IPspace naming requirement on page 69
- IPspace assignment requirement on page 69
- Asymmetric HA pair setup on page 69
- Specifying partners in an asymmetric HA pair setup on page 70

IPspace naming requirement

The names of IPspaces to which the partner interfaces are assigned must be the same on both storage systems.

For example, in an HA pair of storage system A and storage system B, if IPspaceA is created on storage system A, an IPspaceA must also exist on storage system B.

IPspace assignment requirement

The partner interfaces on both partners must be assigned to IPspaces with the same name on their respective storage systems.

For example, in an HA pair of storage system A and storage system B, interface e4 of storage system B is the takeover interface of interface e0 of storage system A, and vice versa. If interface e0 belongs to IPspaceA on storage system A, interface e4 must belong to IPspaceA on storage system B.

Asymmetric HA pair setup

In an asymmetric HA pair setup, the vFiler unit-IPspace configuration in one HA pair is different from that of its partner. For example, each partner might have a different number of vFiler units configured in a specific IPspace, or one partner might have no vFiler units.

A “standby” HA pair is an example of an asymmetric HA pair setup in which one of the hosts is connected to minimal storage of its own. This host takes over its partner’s storage and vFiler units if the partner fails. In such a configuration, the standby host might not have enough storage to support the number of vFiler units that the primary host has.
Specifying partners in an asymmetric HA pair setup

You can use the interface name of the partner instead of the IP address to specify the partner interface when setting up an HA pair.

About this task

In this example, two storage systems, storage system1 and storage system2, are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Storage system</th>
<th>vFiler unit (associated IP address)</th>
<th>IPspace</th>
<th>Interface name</th>
</tr>
</thead>
<tbody>
<tr>
<td>storage system1</td>
<td>vfiler0 (1.1.1.1)</td>
<td>default</td>
<td>e0</td>
</tr>
<tr>
<td></td>
<td>vFiler1 (2.1.1.1)</td>
<td>ips1</td>
<td>e1</td>
</tr>
<tr>
<td></td>
<td>vFiler2 (3.1.1.1)</td>
<td>ips2</td>
<td>e2</td>
</tr>
<tr>
<td>storage system2</td>
<td>vfiler0 (1.1.1.2)</td>
<td>default</td>
<td>e0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>e4a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>e4b</td>
</tr>
</tbody>
</table>

Steps

1. Specify partner interfaces on storage system1 by creating a host-partner relationship using the following commands:

   ifconfig e0 1.1.1.1 netmask 255.255.255.0 partner e0
   ifconfig e1 2.1.1.1 netmask 255.255.255.0 partner e4a
   ifconfig e2 3.1.1.1 netmask 255.255.255.0 partner e4b

2. Specify partner interfaces on storage system2 by completing the following steps:
   b. Assign interface e4a to ips1 and interface e4b to ips2.
   c. Create a host-partner relationship on storage system2 by entering the following commands:

      ifconfig e0 1.1.1.2 netmask 255.255.255.0 partner e0
      ifconfig e4a partner e1
      ifconfig e4b partner e2
Creating an IPspace

IPspaces are distinct IP address spaces in which vFiler units reside. You create IPspaces when you need your vFiler units to have their own secure storage, administration, and routing.

About this task

You can have a maximum of 101 IPspaces per storage system. Of the 101 IPspaces, one is created by default when you install the MultiStore license on your storage system. You can create the remaining 100 IPspaces on the storage system.

You can use an alphanumeric string, 1 to 31 characters long, as the IPspace name.

All the IPspace names you create on a storage system must be unique. However, the IPspace names on HA pair partners must be the same.

Step

1. Enter the following command:

   `ipspace create ipspacename`

   `ipspacename` is the IPspace name that you want to create.

   Example

   To create IPspace1 on a storage system, enter the following command:

   `ipspace create ipspace1`

IPspace and the routed daemon

When MultiStore is licensed, the `routed` daemon runs only in the default IPspace. The `routed` daemon is disabled when you create a new IPspace. It is enabled after the next reboot. Optionally, you can enable the `routed` daemon by using the `route on` command, without rebooting the storage system.

Listing IPspaces on a storage system

When you want to see which interfaces are assigned to each IPspace, you can use the `ipspace list` command.

Step

1. Enter the following command:
**ipspace list**

**Example**
If you enter the `ipspace list` command on a storage system that has three nondefault IPspaces, you see the following output:

```
Number of ipspaces configured: 4
default-ipspace (e3) ipspace1 (e2d)
ipspace2 (e2c) ipspace3 (e10 e2b sf_vif)
```

---

## Removing an IP address from an interface

You must remove an IP address from an interface before you can assign the IP address to an IPspace.

### Steps

1. To remove an IP address from an interface, complete the following step:

<table>
<thead>
<tr>
<th>If the interface is...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently configured with an IP address that belongs to a vFiler unit in a nondefault IPspace</td>
<td>Remove the IP address configured for the interface from the vFiler unit as you would when changing resources for a vFiler unit.</td>
</tr>
<tr>
<td>In the default IPspace</td>
<td>Go to Step 2.</td>
</tr>
<tr>
<td>Configured with an IP alias</td>
<td>Enter the following command to remove the IP alias:</td>
</tr>
<tr>
<td></td>
<td><code>ifconfig interface -alias address</code></td>
</tr>
<tr>
<td></td>
<td><code>interface</code> is the name of the interface.</td>
</tr>
<tr>
<td></td>
<td><code>address</code> is the IP address configured for the alias.</td>
</tr>
<tr>
<td></td>
<td>Go to Step 2.</td>
</tr>
<tr>
<td>Not configured with an IP alias</td>
<td>Go to Step 2.</td>
</tr>
</tbody>
</table>

2. Enter the following command:

```
ifconfig interface 0.0.0.0
```

*interface* is the name of the interface from which you want to remove the IP address.

### Related concepts

*Effects of adding, removing, and moving vFiler unit resources* on page 34
Assigning an interface to an IPspace

To assign an interface to an IPspace, ensure that the interface does not have a configured IP address. You can assign only one interface at a time.

Step

1. Enter the following command:

   `ipspace assign ipspacename interface_name`

   `ipspacename` is the IPspace name to which the interface is assigned.

   `interface_name` is the name of the interface to be assigned.

Destroying IPspaces

If you no longer need an IPspace, you can destroy it.

Before you begin

Ensure there are no network interfaces or vFiler units associated with the IPspace you want to destroy.

Step

1. Enter the following command:

   `ipspace destroy ipspace_name`

   `ipspace_name` is the IPspace name that you want to destroy.

Related tasks

- Listing IPspaces on a storage system on page 71
- Assigning an interface to an IPspace on page 73
- Displaying the vFiler unit status on page 45
- Destroying a vFiler unit on page 40
Creating a vFiler unit in a nondefault IPspace

If you are a SSP, you might have different clients that require complete network isolation. Creating vFiler units in separate, or nondefault, IPspaces ensures that the data on these vFiler units is not routed to other vFiler units or the hosting storage system in other IPspaces.

Before you begin

The following conditions must be met before you can create a vFiler unit:

- You must create at least one unit of storage (qtrees, traditional or flexible volumes) before creating the vFiler unit.
- The storage unit that contains information about configuring the vFiler unit must be writable. It must not be a read-only file system, such as the destination volume or qtree in a SnapMirror relationship.
- The IP address used by the vFiler unit must not be configured when you create the vFiler unit.
- Create an IPspace.
- Verify that each interface to be used by the vFiler unit is ready to be configured.

About this task

When creating a vFiler unit in a nondefault IPspace, you need to meet the same prerequisites and follow the same guidelines as those for creating a vFiler unit in the default IPspace.

Steps

1. Assign an interface to be used by the vFiler unit in the newly created IPspace.

2. To create the vFiler unit, enter the following command:

   ```
   vfiler create vfiler_name -n -s ipspace -i ip_address [ -i ip_address ] ... path [ path ] ...
   ```

   `ipspace` is the IPspace in which the vFiler unit's IP addresses reside.

   `ip_address` is an IP address.

   `path` is the complete path name to an existing volume or qtree.

   The first path name is the storage unit that contains the `/etc` directory, which contains the configuration information about the vFiler unit.

   **Note:** Ensure you use the `-n` option of the `vfiler create` command, and do not use the `setup` command to specify IP addresses for interfaces assigned to different IPspaces. The `setup` command (which runs automatically after the `vfiler create` command unless you use the `-n` option) does not allow duplicate IP addresses even if they are for interfaces in different IPspaces.
Example
The following command creates a vFiler unit named vfiler1 in the IPspace named ipspace1, using the IP address 123.123.123.123 and the /vol/vol1 volume as resources:

```
vfiler create vfiler1 -n -s ipspace1 -i 123.123.123.123 /vol/vol1
```

3. Perform the following step:

<table>
<thead>
<tr>
<th>For each IP address used by the vFiler that is...</th>
<th>Go to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>An IP alias</td>
<td>Step 6.</td>
</tr>
<tr>
<td>A base IP address</td>
<td>Step 7.</td>
</tr>
</tbody>
</table>

4. Enter the following command to create the IP alias:

```
ifconfig interface alias address
```

If the interface to which you are assigning the alias is currently down, go to Step 7. Otherwise, go to Step 8.

5. Use the `ifconfig` command to configure the interface as Up with the IP address you specified in Step 4.

6. To modify the routing table for the vFiler unit, enter the following command:

```
vfiler run vfiler_name route add [host | net] [prefixlen prefixlen] destination gateway metric
```

Example
The following example adds a route to the routing table used by the vFiler unit named vfiler1:

```
vfiler run vfiler1 route add 1.2.3/24 1.2.3.1 1
```

7. For each interface used by the vFiler unit, add the following information to the `/etc/rc` file on the hosting storage system:

- An `ifconfig` command to configure the interface as Up, with the address you specified in Step 4
- The `route` command you entered in Step 8

This configures the interfaces as Up and enforces the `route` commands across reboots.

8. Optionally, if the hosting storage system is part of an HA pair, edit the `/etc/rc` file in each partner of the HA pair to define a partner interface for each interface that the vFiler unit uses.

Example
The following command ensures that interface e10 has a partner e10 interface: `ifconfig e10 partner e10`

Alternatively, you can run the `setup` command from the storage system and enter the partner interface for each interface.

**Attention:** If you use the storage system `setup` command to automatically define a partner interface, it clears all existing information about vFiler unit configuration in `/etc/rc` file.
9. The IPspace that the vFiler unit is assigned to must have a default gateway. If the IPspace already has a default gateway, skip this step. To establish a route to the default gateway in the IPspace that the vFiler unit can use, enter the following command:

\[
\text{vfiler run vfiler\_name route add default gateway metric}
\]

**Example**
The following command adds a route to the default gateway for the IPspace used by the vFiler unit named vFiler1:

\[
\text{vfiler run vfiler1 route add default 1.2.3.1 1}
\]

**Related concepts**

*Prerequisites for creating vFiler units* on page 27

**Related tasks**

*Creating an IPspace* on page 71

*Assigning an interface to an IPspace* on page 73

*Ensuring that the network interface is ready* on page 30

*Creating an IPspace* on page 71
File system access using NFS and CIFS

To access a vFiler unit's file system using NFS and CIFS, you must prepare the vFiler unit by using the NFS and CIFS protocol, respectively.

For CIFS clients, the root of the primary storage qtree is the root ("/") of a vFiler unit’s file system. If “/” is shared, a CIFS client mapping to it can browse all of the vFiler unit’s storage in a single tree. This mechanism is called the vFiler unit’s *pseudo-root*.

NFS clients must import discrete storage units as they are defined on the hosting storage systems. Pseudo-root directories are not available to NFS clients.

**Next topics**

- *Path name specification for NFS exports or CIFS shares* on page 77
- *vFiler unit preparation for NFS* on page 78
- *vFiler unit preparation for CIFS* on page 79
- *Virus protection for CIFS* on page 80

Path name specification for NFS exports or CIFS shares

When you specify a path to export to NFS clients or to share with CIFS clients, you should use the complete path name.

**Example of a path for an NFS export**

Assume a vFiler unit named vfiler1 uses the /vol/vol1 volume for storage. To export the home directory at the root of this volume to the clients of vfiler1, you should use /vol/vol1/home in the /etc/exports file or in the exportfs command.

**Example of a path for a CIFS share**

Assume a vFiler unit named vfiler1 uses the hosting storage system’s /vol/vol1 volume as its primary storage. To share the entire volume, and all other storage owned by the vFiler unit, in a single tree, you should specify / as the share path. To offer the home directory at the root of this volume as the home share, specify /home as the path name for the home share. The vFiler unit mechanism that makes this possible is known as *pseudo-root*. 
vFiler unit preparation for NFS

To prepare the vFiler unit for NFS, you must start the NFS protocol and export discrete storage units to NFS clients in the same way they are defined on the hosting storage system.

However, you must do this only if you want to start NFS manually. If you used the default form of the `vfiler create` command, you are prompted for CIFS setup information as soon as you create the vFiler unit.

**Next topics**
- *Starting the NFS protocol* on page 78
- *Exporting all file systems in /etc/exports* on page 78

**Starting the NFS protocol**

To start the NFS protocol on the vFiler unit, you should use the `nfs on` command.

**Step**

1. Complete one of the following steps:
   - From the vFiler unit, enter the following command:
     ```
     nfs on
     ```
   - From the hosting storage system, enter the following command:
     ```
     vfiler run vfiler_name nfs on
     ```

**Result**

The NFS protocol server starts running on the vFiler unit.

**Exporting all file systems in /etc/exports**

As pseudo-root directories are not available to NFS clients, to start using NFS on a vFiler unit, NFS clients must import discrete storage units in the same way they are defined on the hosting storage system.

**Step**

1. Complete one of the following steps:
   - From the vFiler unit, enter the following command:
     ```
     exportfs -a
     ```
   - From the hosting storage system, enter the following command:
     ```
     vfiler run vfiler_name exportfs -a
     ```
• From a vFiler unit client that is allowed to connect to the vFiler unit through RSH, enter the following command:

```
rsh vfiler_name exportfs -a
```

vFiler unit preparation for CIFS

From the hosting storage system, you can use the `vfiler run` command to issue CIFS commands for vFiler units. You can use User Manager or Server Manager to manage user accounts and shares. The `cifs` command is not available on RSH.

Data ONTAP does not limit the number of users, shares, open files, and locked files on a per vFiler unit basis.

Next topics

- Commands run from the hosting storage system on page 79
- Local user accounts for vFiler units on page 80

Related tasks

- Executing commands from a vFiler unit on page 46

Commands run from the hosting storage system

Server Manager does not perform all the functions of the `cifs shares -add` and `cifs shares -change` commands. You can execute the commands that Server Manager cannot run from the vFiler unit's CLI (through the `vfiler context` command) or from the hosting storage system (through the `vfiler run` command).

The following commands cannot be run from Server Manager:

- `cifs shares -add-forcegroup group_name`
- `cifs shares -addshare_name=pathname=nosymlink_strict_security`
- `cifs shares -add= widelink`
- `cifs shares -add =novscan`
- `cifs shares -add =novscanread`
- `cifs shares -changeshare_name { -forcegroup group_name | -noforcegroup }`
- `cifs shares -changeshare_name { -symlink_strict_security | -nosymlink_strict_security }`
- `cifs shares -changeshare_name { -widelink | -nowidelink }`
- `cifs shares -changeshare_name { -vscan | -novscan }`
- `cifs shares -changeshare_name { -vscanread | -novscanread }`
Local user accounts for vFiler units

From the hosting storage system, you can use the useradmin command to create local accounts for CIFS users of each vFiler unit. Each vFiler unit supports up to 96 local user accounts.

The maximum number of vFiler unit user accounts per storage system is 96 times the maximum number of vFiler units for that storage system.

For additional information about using local accounts for CIFS authentication, see the Data ONTAP 8.0 7-Mode File Access and Protocols Management Guide.

For detailed information about managing local user accounts by using the useradmin command, see the Data ONTAP 8.0 7-Mode Storage Management Guide.

Related tasks

Viewing the current limit on the number of vFiler units on page 37

Virus protection for CIFS

You can perform virus scanning for vFiler units that run the CIFS protocol. The hosting storage system administrator can configure virus scanning on files owned by the hosting storage system and files owned by vFiler units. Administrators of vFiler unit can configure virus scanning only for vFiler units they administer.

Next topics

Virus scanner registration on page 80
Virus scanning on vFiler units on page 81
Effect of virus scanner availability on CIFS access on page 81
Configuring virus scanning for a vFiler unit on page 81

Virus scanner registration

Virus scanners can be registered with the hosting storage system or any vFiler unit. A virus scanner that is registered with a vFiler unit always takes precedence over the virus scanner registered with the hosting storage system.

You can determine whether files on a vFiler unit are scanned by virus scanners registered with the hosting storage system or the vFiler unit. If a virus scanner is registered with a vFiler unit and is functional, the files on the vFiler unit are scanned by the scanner that is registered with the vFiler unit.

If the scanner that is registered with a vFiler unit becomes unavailable, then the hosting storage system's virus scanner scans the files on the vFiler unit on the following conditions:

• The vscan options use_host_scanners command is set to On
• A scanner is registered with the hosting storage system
When the scanner local to the vFiler unit becomes available, it takes over from the hosting storage system's scanner.

**Virus scanning on vFiler units**

To scan files on nondefault vFiler units, virus scanning must be enabled on these vFiler units. Files on the default vFiler unit can be scanned only by a virus scanner registered with the hosting storage system. Also, only hosting storage system administrators can run virus scanning on vfiler0.

Before you run virus scanning on nondefault vFiler units, ensure the following requirements are met:

- Virus scanning must be enabled for a nondefault vFiler unit.
- A virus scanner must be registered either with the vFiler unit or hosting storage system, and the vFiler unit must be allowed to use it.

**Effect of virus scanner availability on CIFS access**

Although virus scanning is enabled and the mandatory_scan option for the vscan command is set to On, CIFS clients of the vFiler unit are not allowed to open any files on the vFiler unit if no virus scanner is available.

**Configuring virus scanning for a vFiler unit**

You can configure virus scanning either to use or not use the virus scanner registered with the hosting storage system, if the virus scanner registered with the vFiler unit is unavailable.

**Steps**

1. Enter the following command to specify the virus scanner for scanning files on a vFiler unit:
   
   ```
   vfiler run vfilertemplate vscan options use_host_scanners on | off
   ```
   
   When you set the `use_host_scanners` option to On, the vFiler unit uses the virus scanner registered with the hosting storage system. When this option is set to On, the hosting storage system and its vFiler units share the virus scanner. However, the vFiler unit uses the virus scanner registered with the hosting storage system only when the virus scanner registered with the vFiler unit is unavailable.

   You can set the `use_host_scanners` option to Off if you do not want to allow the vFiler unit to use the virus scanner registered with the hosting storage system.

   **Note:** The `use_host_scanners` option is applicable only to a vFiler unit you created. You cannot set it on vfiler0 or a storage system.

2. Enter the following command to enable or disable virus scanning:
   
   ```
   vfiler run vfilertemplate vscan on | off
   ```
Disaster recovery using MultiStore

MultiStore supports disaster recovery, and you can prepare for disaster recovery by creating a backup vFiler unit to prevent loss of data if a disaster occurs.

You can safeguard information by creating vFiler units on the destination storage system, which remain inactive unless a disaster occurs. You should perform checks to ensure that the storage system and network are ready for disaster recovery.

Next topics

- Checking and preparing the storage system on page 83
- Checking the network on page 86
- Secure communication for setting up disaster recovery on page 91
- Creating a disaster recovery vFiler unit on page 91
- Deleting the disaster recovery vFiler unit on page 93
- The vfiler dr configure command on page 94
- Activating the disaster recovery vFiler unit on page 95
- What activating the disaster recovery vFiler unit does on page 96
- Reactivation of the original vFiler unit on page 96
- Resynchronizing the vFiler unit on page 96
- Handling resynchronization failures on page 99
- Reactivating the original vFiler unit by using SnapMirror commands on page 100
- Reactivating the original vFiler unit by using vfiler dr commands on page 103
- Re-creating the vFiler unit on a replacement storage system on page 105

Related concepts

- Data migration using MultiStore on page 107

Related tasks

- Executing commands from a vFiler unit on page 46

Checking and preparing the storage system

You must ensure that the destination storage system can support the disaster recovery vFiler unit.

Steps

1. Verify that the destination storage system has enough storage space to hold the source vFiler unit’s volumes.
a. On the source storage system, enter the `vfiler status -r` command to see the volumes that the vFiler unit is using.

b. You should use the `df` command on each of those volumes to check the disk space pace being used. The destination volumes must have at least the same amount of space that is being used on the source volumes. You can run the `df` command on the destination storage system to check this.

   **Note:** If the source and destination storage systems use different-sized disks and have different block sizes, you should adjust the `df` numbers accordingly.

2. Verify if the vFiler units have FlexVol volumes located in 32-bit aggregates and 64-bit aggregates.

   For vFiler units that have one or more FlexVol volumes as their storage resource, you cannot perform `vfiler dr` and `vfiler migrate` operations between vFiler units that have the FlexVol volumes located in 32-bit and 64-bit aggregates.

   You can perform `vfiler dr` and `vfiler migrate` operations between vFiler units irrespective of the underlying aggregate type, only if all the storage units assigned to the vFiler unit are qtrees.

   **Note:** Data ONTAP 8.0 introduces 64-bit aggregates, which have a different on-disk format than existing aggregates and provide a larger size limit. The existing aggregates with the 16-TB size limit are called 32-bit aggregates.

   For more information about 64-bit aggregates and 32-bit aggregates, see the *Data ONTAP 8.0 7-Mode Storage Management Guide*.

3. Depending on the result of Step 1, perform the following step:

   **Note:** The destination volumes must have the same amount of space as the source volumes.

<table>
<thead>
<tr>
<th>If the destination volumes...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have enough space</td>
<td>Go to the Step 4.</td>
</tr>
</tbody>
</table>
   | Do not have enough space    | a. Install new disk shelves.  
                                  | b. Use the `aggr add` command to add new disks to the destination volumes. |

4. Ensure that the destination storage system has the same volume structure as the source and the volumes to be used by the destination vFiler unit are not used by any other vFiler unit.

   The volumes to be used by the destination vFiler unit must have the same path names as those used by the source vFiler unit.
If the destination storage system...

<table>
<thead>
<tr>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has a volume whose path name matches the path name used by the source vFiler unit and the volumes to be used by the destination vFiler unit are not used by any other vFiler unit.</td>
</tr>
<tr>
<td>Go to the Step 5.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Perform one of the following steps:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• If the volume is the root volume of the vFiler unit, use the <code>vfiler destroy</code> command to destroy the vFiler unit.</td>
</tr>
<tr>
<td>• If the volume can be removed, use the <code>vfiler remove</code> command to disassociate the volume from that vFiler unit.</td>
</tr>
<tr>
<td>• If the volume cannot be destroyed or removed, use the <code>vol rename</code> command to rename the volume. Then, create a new volume with the old name of the volume you just renamed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Has a volume whose path name matches the path name of the source vFiler unit, but the volume is used by another vFiler unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform one of the following steps:</td>
</tr>
<tr>
<td>• For traditional and FlexVol volumes, use the <code>vol create</code> command on the destination storage system to create volumes whose names match those being used by the source vFiler unit.</td>
</tr>
<tr>
<td>• Use the <code>vol rename</code> to rename a volume.</td>
</tr>
</tbody>
</table>

For more information, see the Data ONTAP 8.0 7-Mode Storage Management Guide.

<table>
<thead>
<tr>
<th>Does not have any path name that matches the name used by the source vFiler unit or by volumes to be used by the destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform one of the following steps:</td>
</tr>
<tr>
<td>• For more information, see the Data ONTAP 8.0 7-Mode Storage Management Guide.</td>
</tr>
</tbody>
</table>

5. Ensure that the destination volumes do not contain any qtree with the same name as that used by a qtree in the source volumes.

For disaster recovery, SnapMirror is used, and SnapMirror replicates qtree names from the source to the destination volume. Therefore, ensure that the qtree names on the source do not exist on the destination.

If there are...

<table>
<thead>
<tr>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qtrees in the destination volumes that have names matching the names of qtrees in the source volumes</td>
</tr>
<tr>
<td>Rename the matching qtrees in the destination volumes.</td>
</tr>
<tr>
<td>To rename a qtree, move it from a client the same way you move a directory or folder. For more information, see the Data ONTAP 8.0 7-Mode Storage Management Guide.</td>
</tr>
</tbody>
</table>

| No matching qtree names in the destination volumes |
| Go to the Step 6. |

6. Check whether quotas are being enforced from the hosting storage system.

To check where quotas are being enforced from, enter the following command from the hosting storage system:

`quota report`
Quotas enforced from the vFiler unit are copied to the new vFiler unit, but quotas enforced from the hosting storage system are not copied.

7. Depending on the result of Step 5, perform the following:

<table>
<thead>
<tr>
<th>If quotas for qtrees used by the vFiler unit...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are being enforced</td>
<td>Go to the Step 8.</td>
</tr>
<tr>
<td>Are not being enforced</td>
<td>You have completed checking the storage system.</td>
</tr>
</tbody>
</table>

8. Keep a record of the storage system's /vol/vol0/etc/quotas file for future reference.

9. Copy the relevant entries into the destination storage system's /vol/vol0/etc/quotas file.

Storage checklist

You can use the storage checklist to record storage system information and to ensure that your systems are ready to use for disaster recovery.

- How much disk space is used on the source storage system’s volumes?
  df of source storage system’s volumes:
  ____________________________________________

- How much disk space is free on the destination storage system’s volumes?
  df of destination storage system’s volumes:
  ____________________________________________

- Have you added enough disks to the destination volumes, if required?_______

- Do the path names of the source and destination volumes match?_______

- If you are managing qtree-based vFiler units, do any destination volume qtree names match those on the source volume?_______

- Have you copied storage system-based quota information from the source to the destination storage system’s /etc/quotas file?_______

Checking the network

Before setting up a disaster recovery vFiler unit, you must check whether the source and destination storage systems are on the same subnet, the IPspace used by the vFiler unit, and whether the destination vFiler unit can access the same NIS and DNS servers as the source vFiler unit.

Steps

1. Check whether the destination vFiler unit can take over the source vFiler unit’s IP addresses by displaying information about all the network interfaces of the destination vFiler unit.

   You must use the ifconfig -a command on the source vFiler unit and the destination storage system to display information about all the network interfaces.
You can reuse the source IP addresses and aliases on the destination vFiler unit if the destination vFiler unit is on the same subnet as the source vFiler unit.

2. Depending on the result of Step 1, perform the following step:

<table>
<thead>
<tr>
<th>If the source and destination storage systems...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are on the same subnet</td>
<td>Go to Step 3.</td>
</tr>
<tr>
<td><strong>Note:</strong> This is the default for the <code>vfiler migrate</code> command.</td>
<td></td>
</tr>
<tr>
<td>Are on different subnets</td>
<td>a. Obtain all new IP addresses that are in use on the source vFiler unit for the destination vFiler unit. <strong>Note:</strong> You might need to replicate subnet-separation arrangements that exist on the source vFiler unit. For example, the source vFiler unit might use one IP address for a service network and another for an administration network. &lt;br&gt; b. Make a note of the new IP addresses on a worksheet. The <code>vfiler dr configure</code> command prompts you for these addresses when you create the disaster recovery vFiler unit. The <code>vfiler migrate</code> command also prompts you for these addresses, but you might then need to run the <code>setup</code> command on the destination vFiler unit.</td>
</tr>
</tbody>
</table>

3. Check whether the source vFiler unit is using the default IPspace.

To display information about IPspaces and the interfaces assigned to them, use the `ipspace list` command on the source vFiler unit.

4. Depending on the result of Step 3, perform the following step:

<table>
<thead>
<tr>
<th>If the <code>ipspace list</code> command reports...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default-ipspace</td>
<td>Go to Step 5.</td>
</tr>
<tr>
<td>Something other than default-ipspace</td>
<td>a. Use the <code>ipspace create</code> command to create a corresponding IPspace with the same name on the destination storage system. &lt;br&gt; b. Use the <code>ipspace assign</code> command to assign physical interfaces to the IPspace. These interfaces should be attached to the same physical network.</td>
</tr>
</tbody>
</table>

5. Check whether the destination vFiler unit has access to the same NIS servers as the source.

**Note:** You can skip this check if the source and destination vFiler units are on the same subnet.

To see the NIS servers that are available to the source vFiler unit, use the `nis info` command.
Note: The `ypwhich` command shows the server to which the storage system is currently bound.

6. Depending on the result of Step 5, perform the following step:

<table>
<thead>
<tr>
<th>If...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The destination vFiler unit can use the same NIS servers as the source vFiler unit</td>
<td>Go to Step 7.</td>
</tr>
<tr>
<td><strong>Note:</strong> This is the default for the <code>vfiler migrate</code> command.</td>
<td></td>
</tr>
<tr>
<td>The destination vFiler unit cannot use the same NIS servers</td>
<td>a. Find the NIS servers that are available for the destination storage system.</td>
</tr>
<tr>
<td></td>
<td>b. Make a note of the IP addresses of those servers on the network checklist.</td>
</tr>
<tr>
<td></td>
<td>The <code>vfiler dr configure</code> command prompts you for these addresses when you create the disaster recovery vFiler unit.</td>
</tr>
<tr>
<td></td>
<td>The <code>vfiler migrate</code> command does not prompt you for these addresses. If you move a vFiler unit to a different subnet, you might need to run the <code>setup</code> command on the destination vFiler unit.</td>
</tr>
</tbody>
</table>

7. Check whether the destination vFiler unit has access to the same DNS servers as the source.  

**Note:** You can skip this check if the source and destination vFiler units are on the same subnet.

To see what DNS servers are available to the source vFiler unit, use the `dns info on` command.

8. Depending on the result of Step 7, perform the following step:

<table>
<thead>
<tr>
<th>If...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The destination vFiler unit can use the same DNS servers as the source vFiler unit</td>
<td>Go to Step 9.</td>
</tr>
<tr>
<td><strong>Note:</strong> This is the default for the <code>vfiler migrate</code> command.</td>
<td></td>
</tr>
</tbody>
</table>
If... | Then...
---|---
The destination vFiler unit cannot use the same DNS servers | a. Find the DNS servers that are available for the destination storage system.

b. Make a note of the IP addresses of those servers on a worksheet.

The `vfiler dr configure` command prompts you for these addresses.

The `vfiler migrate` command does not prompt you for these addresses. If you move a vFiler unit to a different subnet, you might need to run the `setup` command on the destination vFiler unit.

9. Check whether the destination vFiler unit has access to the same WINS servers and the same Windows security network as the source.

10. Depending on the result of Step 9, perform the following step:

<table>
<thead>
<tr>
<th>If the destination vFiler unit...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can use the same WINS servers and Windows security network as the source vFiler unit</td>
<td>Go to Step 11.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cannot use the same WINS servers and Windows security network</th>
<th>a. Find the name and type (Windows NT 4 or Windows 2000) of the domain the destination vFiler unit is in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. Note this information on the network checklist.</td>
<td></td>
</tr>
<tr>
<td>When you activate the disaster recovery vFiler unit, you have to configure it into the new domain.</td>
<td></td>
</tr>
<tr>
<td>If you move a vFiler unit into a different domain, you have to configure it into the new domain.</td>
<td></td>
</tr>
</tbody>
</table>

11. Check whether the destination vFiler unit can use the same trusted host for vFiler unit administration as the source vFiler unit.

12. Depending on the result of Step 11, perform the following step:

<table>
<thead>
<tr>
<th>If the destination vFiler unit...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can use the same trusted host as the source vFiler unit</td>
<td>You have completed this task.</td>
</tr>
</tbody>
</table>
If the destination vFiler unit... & Then...

<table>
<thead>
<tr>
<th>Cannot use the same trusted host</th>
<th>a. Find the name of the new trusted host.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b. Note this information on the network checklist.</td>
</tr>
</tbody>
</table>

You must configure the new trusted-host information after configuring the disaster recovery vFiler unit, or after moving the vFiler unit.

### Related tasks

- *Creating a disaster recovery vFiler unit* on page 91
- *Adjusting client and network configurations if migrating to a different subnet* on page 111
- *Activating the disaster recovery vFiler unit* on page 95

### Related references

- *Storage checklist* on page 86

### Network checklist

You can use the network checklist to record network information and to ensure that your systems are ready to use for disaster recovery.

- Are there enough IP addresses available for the vFiler unit on the destination network?
  - old interface: _______________ new interface: _______________
  - old interface: _______________ new interface: _______________
  - old interface: _______________ new interface: _______________
  - old interface: _______________ new interface: _______________

  **Note:** Check syntax carefully. Interface names are case-sensitive.

- Have you created the number of nondefault IPspaces, if any are required?
- Have you gathered all the authority servers?
  - old NIS domain: _______________ new NIS domain: _______________
  - old NIS IP address: _______________ new NIS IP address: _______________
  - old NIS IP address: _______________ new NIS IP address: _______________
  - old DNS domain: _______________ new DNS domain: _______________
  - old DNS IP address: _______________ new DNS IP address: _______________
  - old DNS IP address: _______________ new DNS IP address: _______________
  - old WINS IP address: _______________ new WINS IP address: _______________
  - old WINS IP address: _______________ new WINS IP address: _______________
  - old NT domain type: NT4 W2K
  - old domain name (FQDN and NetBIOS): __________________________
new NT domain type: NT4 W2K
new domain name (FQDN and NetBIOS): _______________________

- Can you use the same trusted host for vFiler unit administration?
  old trusted host name:_________new trusted host name:___________

**Related tasks**

*Checking the network* on page 86

---

**Secure communication for setting up disaster recovery**

Disaster recovery implemented over SSL provides both authentication and confidentiality of user data.

RSH is an insecure command channel in which passwords and other confidential information are sent across the network in plain text. RSH is disabled in some deployments for security reasons. Therefore, the disaster recovery feature is not available in those deployments.

**Note:** When you use SSL in your setup, ensure the following:

- SSL should be enabled on the source vFiler unit.
- The `httpd.enable` and `httpd.admin.enable` options should be turned on at the source vFiler unit.

---

**Creating a disaster recovery vFiler unit**

You can create a disaster recovery vFiler unit on a destination storage system that has the storage capacity, characteristics, and the network connectivity to host an identical copy of the vFiler unit, if the original vFiler unit is not able to serve data.

**Before you begin**

Ensure the following:

- You have prepared the destination storage system.
- SnapMirror is licensed and enabled on both the source and the destination storage system.
- The source and destination storage systems can communicate with each other over the network (for example, by means of DNS lookup or entries in the `/etc/hosts` file).
- The destination volumes are online.
- You know the source storage system’s administrative ID and password.
About this task

Attention: On the disaster recovery storage system, protect any volumes that have the same names as the volumes on the original vFiler unit. Otherwise, data in those volumes will be lost.

Steps

1. On the destination storage system, enter the following command:

   `vfiler dr configure source_vfiler@source_filer`

   **Note:**
   - If you want to set up synchronous SnapMirror between the source and destination storage systems, you should use the `-s` option of the `vfiler dr configure` command. For more information about the `-s` option, see the `na_vfiler(1)` man page.
   - If you want to set up multiple paths from the source to the destination storage system, you should use the `-a` option of the `vfiler dr configure` command. For more information, see the section on using SnapMirror over multiple paths in the *Data ONTAP 8.0 7-Mode Data Protection Online Backup and Recovery Guide*.
   - If you want to use the SSL command channel for disaster recovery, you should use the `-c` option of the `vfiler dr configure` command. For more information about the `-c` option, see the `na_vfiler(1)` man page.

2. Respond to the login prompt with a valid administrative ID and password for the source storage system.

3. Respond to the IP address and binding prompts.

4. Respond to the NIS and DNS server prompts.

5. Optionally, monitor the progress of the disaster recovery by using the following command:

   `vfiler dr status source_vfiler@source_filer`

   When the `vfiler dr status` command output shows that all the storage units of the source vFiler unit are mirrored, the disaster recovery vFiler unit has been created. However, the disaster recovery vFiler unit has not been started.

   **Note:** The `vfiler dr configure` command might take some time to complete, especially if a source qtree has many millions of inodes.

6. If you copied quota information to the destination storage system’s `/etc/quotas` file, activate the quotas on that storage system. For activating quota on each volume, use the following command:

   `quota on volume_name`

7. Edit the disaster recovery vFiler unit’s `/etc/hosts.equiv` file by adding the name of the trusted host for administering the disaster recovery vFiler unit.
**Note:** If the trusted host is either a Windows or a UNIX system and the trusted user is not the root user, you need to add the user name as well. For example:

`adminhost joe_smith`

8. Add the path to the root volume and the name of the trusted host to the disaster recovery vFiler unit’s `/etc/exports` file.

**Example**

```
/vol/vf1_root access=adminhost, root=adminhost
```

9. If the vFiler unit’s storage units contain iSCSI LUNs, reconfigure iSCSI authentication.

For instructions, see the *Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC*.

**Related concepts**

- *The vfiler dr configure command* on page 94
- *Disaster recovery using MultiStore* on page 83

**Related references**

- *Storage checklist* on page 86
- *Network checklist* on page 90

### Deleting the disaster recovery vFiler unit

You can delete the disaster recovery vFiler unit at any time after setting it up.

**Step**

1. On the destination storage system, enter the following command:

```
vfiler dr delete source_vfiler@source_filer
```

**Example**

To remove a disaster recovery vFiler unit on the destination storage system "StorageSystem 2" created for a vFiler unit "vfiler1" on the source storage system "StorageSystem1", even if SnapMirror errors exists, enter the following command on "StorageSystem 2":

```
vfiler dr delete -f vfiler1@StorageSystem1
```

**Result**

Before removing the disaster recovery vFiler unit, the `vfiler dr delete` command removes all SnapMirror relationships, and any other configuration information related to the disaster recovery vFiler unit, from the source vFiler unit.
If any errors are detected in the SnapMirror relationships, the deletion of the vFiler unit is aborted. To ignore SnapMirror errors and remove the disaster recovery vFiler unit, you can use the -f option available in the vfiler dr delete command.

The vfiler dr configure command

The vfiler dr configure command uses the Data ONTAP SnapMirror feature as its underlying technology. Multiple paths can be set from the source to the destination storage systems in SnapMirror. The -a option of the vfiler dr configure command enables you to set multiple paths for the configuration operation.

The vfiler dr configure command does the following tasks:

• Checks whether the destination storage system is capable of receiving the source data.
• Configures and runs SnapMirror to copy the data from the source to the destination vFiler unit.
  • iSCSI LUNs (including the LUN maps) are copied from the source vFiler unit to the destination vFiler unit.
  • igroups and the iSCSI configuration, including node names and the iSCSI service state, are copied to the destination vFiler unit.
  • iSCSI authentication is not copied to the destination vFiler unit.
• Saves the IP configuration and binding information you supplied when you created the disaster recovery vFiler unit.
• Saves the NIS and DNS server information you supply.
• Saves the quota information from the source vFiler unit's /etc/quotas file.
• Causes a baseline transfer to occur from the source to the destination.
• Sets the incremental update interval from the source to the destination to be once every three minutes.
  • If you want to change the default setting, you should edit the etc/snapmirror.conf file as described in the Data ONTAP 8.0 7-Mode Data Protection Online Backup and Recovery Guide.
  • The vfiler dr configure command automatically configures everything that SnapMirror requires for regular updates. No other SnapMirror configuration is necessary. If any SnapMirror configuration requirements are missing from your system (for example, a missing volume or license), the vfiler dr configure command returns errors.
• Overwrites all data on the volumes of the destination vFiler unit.
  You must protect any volumes on the destination storage system that have the same name as the volumes on the source vFiler unit. Otherwise, data in the volumes of the destination vFiler unit will be lost.
• Creates a special type of vFiler unit, known as a disaster recovery backup vFiler unit, on the destination storage system.
This vFiler unit is stopped and cannot be started except when a disaster occurs. Before activation, the vFiler unit responds only to the `vfiler dr delete`, `vfiler dr status`, and `vfiler dr resync` commands. You should not use `ifconfig` to configure its addresses.

Related tasks

- Creating a disaster recovery vFiler unit on page 91
- Activating the disaster recovery vFiler unit on page 95
- Creating a disaster recovery vFiler unit on page 91

Activating the disaster recovery vFiler unit

After a disaster, you can keep serving data by switching to the disaster recovery vFiler unit while trying to recover the original vFiler unit that was damaged during the disaster.

Steps

1. On the destination storage system, enter the following command:
   ```
   vfiler dr activate source_vfiler@source_filer
   ```

2. Configure the DNS or NIS servers:

<table>
<thead>
<tr>
<th>If you specified...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A different set of DNS or NIS servers</td>
<td>Copy the <code>/etc/hosts.equiv.bak</code> file to the <code>/etc/hosts.equiv</code> file.</td>
</tr>
<tr>
<td>The same set of DNS or NIS servers</td>
<td>Go to Step 3.</td>
</tr>
</tbody>
</table>

   When you activate the vFiler unit in the event of a disaster, the `/etc/hosts.equiv` file can be overwritten. If you specified a different set of DNS or NIS servers for the disaster recovery location when you created the disaster recovery vFiler unit, the existing `/etc/hosts.equiv` file is overwritten and the old file is copied to an `/etc/hosts.equiv.bak` file.

3. To change the name of the Windows domain controller, use the `cifs prefdc` command.

4. To change the Windows WINS server, use the `cifs setup` command.

   **Note:** If the Windows domain has changed, you might have to change the permissions on the Windows data files to allow your users the same access they had in the old domain.

5. Make adjustments on the clients, such as remounting volumes and qtrees.

6. Add static route entry if required, because static routing information is not carried to the destination storage system.
What activating the disaster recovery vFiler unit does

When you activate a disaster recovery vFiler unit, the original vFiler unit is replaced with the disaster recovery vFiler unit.

The `vfiler dr activate` command does the following:

- Breaks the SnapMirror relationships between the source and destination storage systems
- Activates the disaster recovery vFiler unit which then starts and responds to all commands that vFiler units support
- Brings LUNs online
- Configures IP bindings on the destination vFiler unit according to the information you provided in the `vfiler dr configure` command, adding the destination IP information to the destination `/etc/rc` file
  
  Any IP information that pertains only to the source vFiler unit is removed from the destination `/etc/rc` file.
- Configures the NIS and DNS servers according to the information you provided to the `vfiler dr configure` command
- Configures any quota information saved by the `vfiler dr configure` command

Reactivation of the original vFiler unit

By resynchronizing the disaster recovery vFiler unit with the original vFiler unit, you can re-create the disaster recovery configuration. The original vFiler unit is now reactivated. You can do this, provided the system is not damaged and has suffered only a temporary failure. You might have to use a different storage system if the original storage system is severely damaged.

Resynchronizing the vFiler unit

You can resynchronize the original vFiler unit with the currently activated disaster recovery vFiler unit before reactivating the original vFiler unit. If you resynchronize, you do not have to delete the original vFiler unit and create a new vFiler unit. A baseline transfer is also not required.

Before you begin

You can resynchronize the vFiler unit if the following prerequisites are met:

- The storage elements for the vFiler unit are only volumes (traditional or FlexVol volumes) and not qtrees.
- The source and destination vFiler units contain identical volumes.
- The size of the volumes on the source and destination vFiler units is the same.
• The vFiler unit from which you are updating is activated.
• The original vFiler unit is not in the process of migration.
• If new storage elements have been added to a disaster recovery activated vFiler unit, the newly added storage elements exist on the original storage system as well.
• Ensure that the original vFiler unit you are resynchronizing is in a stopped state.

About this task

If you do not resynchronize the original vFiler unit, baseline transfer occurs between the new vFiler unit and the disaster recovery vFiler unit.

The `vfiler dr resync` command performs the following:

• The `vfiler dr resync` command resynchronizes all storage elements that belong to the disaster recovery vFiler unit, including the volumes that were added to the disaster recovery vFiler unit after it was activated.
• The `vfiler dr resync` command also sets the incremental update interval from the source to the destination to be once every three minutes. Three minutes is the default setting. If you want to change the default setting, you should edit the `etc/snapmirror.conf` file as described in the Data ONTAP 8.0 7-Mode Data Protection Online Backup and Recovery Guide.

Attention:

On the storage system on which you are resynchronizing the original vFiler unit, protect any volumes that have the same names as the volumes on the disaster recovery vFiler unit.

If a volume with the same name exists, the volume is automatically added and initialized for SnapMirror transfers from the disaster recovery vFiler unit. Any existing data on the newly added volume is lost.

If you want to delete old Snapshot copies after executing the `vfiler dr resync` command, you must first release them by using the `snapmirror release` command. If you fail to do this and Snapshot copies are deleted, then further SnapMirror updates will fail to synchronize.

See the `na_snapmirror(1)` man page for more information on `snapmirror` commands.

Steps

1. On the original storage system, enter the following command:

   `vfiler dr resync [-l authinfo] [-a alt-remote, alt-local] [-c secure][-s] dr_vfilername@disaster_recovery_filer`

   `authinfo` is the authentication information specified in the `username:password` format, where `username` is the login name of the administration host on the disaster recovery storage system and `password` is the password for that user name. If you do not specify the authentication information in the `vfiler dr resync` command, you are prompted for it when you run the command.
**alt-remote** is the alternate host name or IP address of the source (the disaster recovery storage system, in this case).

**alt-local** is the alternate host name or IP address of the destination (the original storage system, in this case).

- **c** enables you to use the secure command channel.

This option is used only in the vfiledr commands that interact with the remote storage system.

- **s** enables you to set up a synchronous SnapMirror relationship between the source and destination storage systems.

**dr-vfilername** is the name of the disaster recovery vFiler unit that is currently in the activated state.

**disaster_recovery_filer** is the name of the storage system on which the currently activated disaster recovery vFiler unit exists.

**Note:** When you run the vfiledr resync command on the disaster recovery vFiler unit to resynchronize it with the original vFiler unit, you do not have to specify the **-l, -a, and -s** options. The values stored when the vfiledr configure command was run (for a baseline transfer) to back up the original vFiler unit are used.

2. After the resynchronization operation is complete, enter the following command on the storage system on which the original vFiler unit exists to check the status of the vFiler unit that was resynchronized:

```
vfiler status -r original_vfilername
```

The original vFiler unit is now in a stopped, DR backup state. This is because the vfiledr resync command does not activate the vFiler unit on resynchronizing. The vFiler unit continues to behave like a backup disaster recovery vFiler unit until you use the vfiledr activate command to reactivate it.

3. Reinstate the disaster recovery vFiler unit on the disaster recovery storage system:

<table>
<thead>
<tr>
<th>If the storage elements for the vFiler unit are...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volumes</td>
<td>On the disaster recovery storage system, enter the following command:</td>
</tr>
</tbody>
</table>

```
vfiler dr resync [-l authinfo] [-a alt-remote, alt-local] [-c secure] [-s] original_vfilername@original_filer
```
If the storage elements for the vFiler unit are...

Qtrees

a. On the disaster recovery storage system, destroy the disaster recovery vFiler unit by entering the following command on the disaster recovery hosting storage system:

\texttt{vfiler destroy vfilername}

\textit{vfilername} is the name of the original vFiler unit.

b. On the disaster recovery storage system, re-create the disaster recovery vFiler unit.

Related tasks

- \textit{Activating the disaster recovery vFiler unit} on page 95
- \textit{Creating a disaster recovery vFiler unit} on page 91

Handling resynchronization failures

You can take some corrective action if the resynchronization of the original vFiler unit with the disaster recovery vFiler unit is interrupted or not completed.

Steps

1. Depending on the error message you get, perform the following step:

<table>
<thead>
<tr>
<th>If you get...</th>
<th>Then...</th>
</tr>
</thead>
</table>
| A “volume offline or does not exist” error message | a. Make the volume online or create it.  
    b. Go to Step 4. |
| Volume resync error message | Reactivate the original vFiler unit by using SnapMirror commands. |
| No volume resync error messages | Go to Step 2. |

2. Enter the following command to check whether the vFiler unit you were resynchronizing exists on the storage system on which you were running the \texttt{vfiler dr resync} command:

\texttt{vfiler status}

3. Depending on whether the vFiler unit exists, perform the following step:

<table>
<thead>
<tr>
<th>If...</th>
<th>Then...</th>
</tr>
</thead>
</table>
| The vFiler unit exists | Enter the following command to destroy it:  
    \texttt{vfiler destroy vfilername} |
If...  

Then...

The vFiler unit does not exist  

Go to Step 4.

4. Enter the following command to re-create the vFiler unit you destroyed:

\`
vfiler create -r vfilername pathname
\`

5. Enter the following command to resynchronize the vFiler unit:

\`
vfiler dr resync [-l authinfo] [-a alt-remote, alt-local] [-c secure] [-s] dr_vfilername@disaster_recovery_filer
\`

Related tasks

- Reactivating the original vFiler unit by using SnapMirror commands on page 100
- Resynchronizing the vFiler unit on page 96

### Reactivating the original vFiler unit by using SnapMirror commands

If the storage system is not damaged but has failed temporarily and if the storage element associated with the vFiler unit is a qtree, you can reactivate the vFiler unit by using SnapMirror commands.

**Steps**

1. Boot the original storage system and interrupt the boot process by pressing the Del or Esc key while the memory self-test is in progress.

   **Note:** If you do not press the Del or Esc key in time, you can press Ctrl-C when prompted later during the boot, choose option 5 (maintenance mode), and enter the `halt` command.

2. At the loader prompt, set the `no-vfiler-ips?` parameter as follows:

   \`
   setenv no-vfiler-ips? true
   \`

   This ensures that the storage system does not try to bind IP addresses already being used by the disaster recovery vFiler unit. When the storage system boots, the original vFiler unit starts running. However, it does not accept any read or write requests because its interfaces are not configured.

3. Resynchronize the mirrored volumes and qtrees.

   For each volume and qtree owned by the original vFiler unit, enter the following command on the original storage system that you are trying to activate:

   \`
   snapmirror resync -S disaster_recovery_filer:/pathname original_filer:/pathname
   \`
Example

snapmirror resync -S drfiler:/vol/vfiler1/qtree1 prfiler:/vol/vfiler1/qtree

If the snapmirror resync command fails with a message that there are no matching Snapshot copies, you might have accidentally deleted the Snapshot copies that SnapMirror depends on. You must then initialize SnapMirror by using the snapmirror initialize command, and then go to Step 4 but skip Step 7.

For more information about the snapmirror initialize command, see the na_snapmirror(1) man page.

4. To verify that the snapmirror.access option on the disaster recovery storage system is set to legacy, enter the following command on the disaster recovery storage system:

```bash
options snapmirror
```

5. Depending on the result of the options snapmirror command, perform the following step:

<table>
<thead>
<tr>
<th>If the options snapmirror command returns...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapmirror.access legacy</td>
<td>Edit the /etc/snapmirror.allow file and add the host name of the original storage system if it is not already added to the file.</td>
</tr>
<tr>
<td>A list of host names that does not contain the name of the original storage system</td>
<td>Use the options snapmirror command to add the host name of the original storage system. For example:</td>
</tr>
</tbody>
</table>
|                                             | ```
|                                             | options snapmirror.access |
|                                             | ```
|                                             | ```
|                                             | host=fridge,toaster,prfiler |

6. Run the setup command on the disaster recovery vFiler unit and unconfigure its IP addresses.

7. Update the data on the original vFiler unit.

For each volume and qtree owned by the original vFiler unit, enter the following command on the original storage system:

```bash
snapmirror update -S disaster_recovery_filer:/pathname original_filer:/pathname
```

Example

```
snapmirror update -S drfiler:/vol/vfiler1/qtree1 prfiler:/vol/vfiler1/qtree1
```

8. Stop SnapMirror transfers to the disaster recovery vFiler unit.

For each volume and qtree owned by the original vFiler unit, enter the following command on the original storage system:

```bash
snapmirror quiesce pathname
```
Example

snapmirror quiesce /vol/vfiler1/qtree1

**Note:** This operation can take a long time. Use Ctrl-C to interrupt it, if required.

9. Check that all the paths are quiesced by entering the following command:

snapmirror status

The status column in the output should show each path as Quiesced.


For each volume and qtree owned by the original vFiler unit, enter the following command on the original storage system:

snapmirror break pathname

Example

snapmirror break /vol/vfiler1/qtree1

11. On the original vFiler, run the setup command to configure the vFiler unit’s IP addresses and the NIS and DNS servers.

12. If the storage units that have been copied contain iSCSI LUNs, check that the iSCSI configuration on the original vFiler unit is not affected.

You might have to remap the LUNs and re-create initiator groups (igroups).

13. If the storage units that have been copied contain iSCSI LUNs, bring the LUNs back online on the original vFiler unit.

14. To stop the disaster recovery vFiler unit, enter the following command on the disaster recovery storage system:

vfiler stop vfilername

vfilername is the name of the disaster recovery vFiler unit.

You have completed reactivating the original storage system.

15. From the disaster recovery storage system, resynchronize the original vFiler unit and the disaster recovery vFiler unit.

**Related tasks**

*Resynchronizing the vFiler unit* on page 96
Reactivating the original vFiler unit by using vfiler dr commands

If the storage system is severely damaged, or you are not familiar with using SnapMirror commands, you can reactivate the vFiler unit by using `vfiler dr` commands.

**Steps**

1. Boot the original storage system and interrupt the boot process by pressing the Del or Esc key while the memory self-test is in progress.

   **Note:** If you do not press the Del or Esc key in time, you can press Ctrl-C when prompted later during the boot, choose option 5 (maintenance mode), and enter `halt`.

2. At the loader prompt, set the `no-vfiler-ips?` parameter as follows:

   ```
   setenv no-vfiler-ips? true
   ```

   This ensures that the storage system does not try to bind IP addresses already being used by the disaster recovery vFiler unit.

3. At the loader prompt, enter the `boot` command.

4. To destroy the original vFiler unit, enter the following command on the original storage system:

   ```
   vfiler destroy vfilername
   ```

   *vfilername* is the name of the original vFiler unit.

5. Stop the disaster recovery vFiler unit by using the `vfiler stop` command.

6. Create the disaster recovery vFiler unit.

7. Update the data on the original storage system.

   For each volume and qtree owned by the new vFiler unit, enter the following commands on the original storage system (or its replacement) to update the data:

   ```
   snapmirror break name
   snapmirror resync -S disaster_recovery_filer:name production_filer:name
   ```

   *disaster_recovery_filer* is the name of the disaster recovery storage system.

   *production_filer* is the name of the original storage system.

   *name* is the volume name or path name of the qtree.

   **Example**

   For the volume vol1, enter the following commands:

   ```
   snapmirror break drfiler:vol1
   ```
snapmirror resync -S drfiler:vol1 prfiler:vol1

Example
For the qtree qtree1, enter the following commands:

```shell
snapmirror break drfiler:/vol/vol2/qtree1
snapmirror resync -S drfiler:/vol/vol2/qtree1 prfiler:/vol/vol2/qtree1
```

8. Create a new vFiler unit on the original storage system (or its replacement).

   The original vFiler unit is now reactivated on the original storage system or its replacement.

9. Reinstate the disaster recovery vFiler unit on the disaster recovery storage system:

<table>
<thead>
<tr>
<th>If the storage elements for the vFiler unit are...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volumes</td>
<td>On the disaster recovery storage system, enter the following command:</td>
</tr>
<tr>
<td></td>
<td><code>vfiler dr resync [-l authinfo] [-a alt-remote, alt-local] [-c secure] [-s] original_vfilername@original_filer</code></td>
</tr>
<tr>
<td>Qtrees</td>
<td>a. On the disaster recovery storage system, destroy the disaster recovery vFiler unit by entering the following command on the disaster recovery hosting storage system:</td>
</tr>
<tr>
<td></td>
<td><code>vfiler destroy vfilername</code></td>
</tr>
<tr>
<td></td>
<td><code>vfilername</code> is the name of the original vFiler unit.</td>
</tr>
<tr>
<td></td>
<td>b. On the disaster recovery storage system, re-create the disaster recovery vFiler unit.</td>
</tr>
</tbody>
</table>

Related concepts

- *Disaster recovery using MultiStore* on page 83

Related tasks

- *Creating a disaster recovery vFiler unit* on page 91
- *Re-creating the vFiler unit on a replacement storage system* on page 105
- *Checking and preparing the storage system* on page 83
- *Checking the network* on page 86
Re-creating the vFiler unit on a replacement storage system

You can re-create the original vFiler unit on a replacement storage system if the original storage system is damaged beyond repair.

Steps

1. Boot the replacement storage system.
2. Stop the disaster recovery vFiler unit by using the \texttt{vfiler stop} command.
3. Prepare the new vFiler unit on the original storage system (or its replacement).
4. To update the data on the original storage system for each volume and qtree owned by the new vFiler unit, enter the following commands on the original storage system (or its replacement):

   \texttt{snapmirror break name}

   \texttt{snapmirror resync \textendash S disaster_recovery_filer:name production_filer:name}

   \textit{disaster_recovery_filer} is the name of the disaster recovery storage system.

   \textit{production_filer} is the name of the original storage system.

   \textit{name} is the volume name or path name of the qtree.

   \textbf{Example}

   For the volume vol1, enter the following commands:

   \texttt{snapmirror break drfiler:vol1}

   \texttt{snapmirror resync \textendash S drfiler:vol1 prfiler:vol1}

   \textbf{Example}

   For the qtree qtree1, enter the following commands:

   \texttt{snapmirror break drfiler:/vol/vol2/qtree1}

   \texttt{snapmirror resync \textendash S drfiler:/vol/vol2/qtree1 prfiler:/vol/vol2/qtree1}

5. Create the new vFiler unit on the original storage system (or its replacement).

   The original vFiler unit is now reactivated on the original storage system or its replacement.

6. Reinstate the disaster recovery vFiler unit on the disaster recovery storage system.
If the storage elements for the vFiler unit are...

<table>
<thead>
<tr>
<th>Volumes</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the disaster recovery storage system, enter the following command:</td>
<td><code>vfiler dr resync [-l authinfo] [-a alt-remote, alt-local]</code></td>
</tr>
<tr>
<td></td>
<td><code>[-c secure] [-s] original_vfilernames[original_filer]</code></td>
</tr>
</tbody>
</table>

| Qtrees                 | a. On the disaster recovery storage system, destroy the disaster recovery vFiler unit by entering the following command on the disaster recovery hosting storage system: |
|                       | `vfiler destroy vfilernames`                                            |
|                       | `vfilernames` is the name of the original vFiler unit.                  |
|                       | b. On the disaster recovery storage system, re-create the disaster recovery vFiler unit. |

Related concepts

*Disaster recovery using MultiStore* on page 83

Related tasks

*Reactivating the original vFiler unit by using vfiler dr commands* on page 103

*Creating a disaster recovery vFiler unit* on page 91

*Resynchronizing the vFiler unit* on page 96
Data migration using MultiStore

MultiStore enables you to migrate data from one storage system to another without extensive reconfiguration on the destination storage system. Migration moves a specified vFiler unit from a remote storage system to a local one. Migration is initiated on the destination storage system that hosts the vFiler unit after the migration.

Migrating data across storage systems enables you to manage the workload efficiently. Migration automatically destroys the source vFiler unit and activates the destination vFiler unit. The destination then starts serving data to its clients automatically. Only the vFiler unit configuration is destroyed on the source, not the data contained in the vFiler unit.

You can add static route entry, if required, because static routing information is not carried to the destination storage system.

Next topics
- Secure communication for setting up data migration on page 107
- How migrating a vFiler unit affects clients on page 108
- Data migration methods on page 108
- Migrating a vFiler unit by copying data on page 108
- vFiler unit migration without copying data on page 112

Related tasks
- Checking and preparing the storage system on page 83
- Checking the network on page 86

Secure communication for setting up data migration

Data migration implemented over SSL provides both authentication and confidentiality of user data.

RSH is an insecure command channel in which passwords and other confidential information are sent across the network in plain text. RSH is disabled in some deployments for security reasons. Therefore, the data migration feature is not available in those deployments.
How migrating a vFiler unit affects clients

When you migrate a vFiler unit to another storage system on the same subnet, you have to reconnect CIFS clients and remount NFS qtree-level mounts. However, you do not have to remount NFS volume-level mounts. You can continue to access LUNs without any interruption.

Although an iSCSI host is briefly disconnected from the source vFiler unit, an initiator hides this brief disruption from applications accessing the LUNs.

Data migration methods

Data ONTAP supports two methods of vFiler unit migration. Data from a source vFiler unit is copied to a destination vFiler unit by using SnapMirror. Alternatively, vFiler units can be migrated from the source storage systems to the destination by using SnapMover. During vFiler unit migration, users cannot access data from the vFiler units.

You can migrate vFiler units by using SnapMover when the source and destination storage systems are configured in an HA pair.

Related tasks

Migrating a vFiler unit by copying data on page 108
vFiler unit migration without copying data on page 112

Migrating a vFiler unit by copying data

You might want to copy data from one storage system to another for moving the workload from an older vFiler unit that is to be replaced.

Before you begin

Ensure that your storage systems and network are ready for migration.

Before you begin migrating the vFiler unit, ensure the following:

• You have prepared the destination storage system.
• SnapMirror is licensed and enabled on both the source and the destination storage systems.
• The source and destination storage systems can communicate with each other over the network (for example, by means of DNS lookup or entries in the /etc/hosts file).
• The destination volumes are online.
• To log in to the source storage system, you know the administrative user ID and password.
About this task

**Attention:** This procedure destroys the original vFiler unit after replicating it on the destination storage system. You can retain the original vFiler unit and create its backup copy for disaster recovery purposes.

Steps

1. On the destination storage system, enter one of the following commands:

<table>
<thead>
<tr>
<th>If the time by when the console is locked ...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is important (for example, if you want to lock the console for a minimum amount of time)</td>
<td>Enter the following command: <code>vfiler migrate start source_vfiler@source_filer</code></td>
</tr>
</tbody>
</table>
| Is not important (for example, if you want to migrate the vFiler unit overnight) | Enter the following command: `vfiler migrate source_vfiler@source_filer`  
  **Note:** If you use this command, skip Step 4 and Step 5. For more information, see the na_vfiler(1) man page. |

2. Respond to the login prompt with a valid administrative ID and password for the source storage system.

3. Respond to the IP address and binding prompts.

4. Monitor the progress of the migration by using the following command:

   `vfiler migrate status source_vfiler@source_filer`  
   **Note:** The `vfiler migrate` command might take some time to complete, especially if a source qtree has many millions of inodes.

5. When the status command reports that SnapMirror has replicated all the storage units of the source vFiler unit, you can either complete the migration or cancel the migration:

<table>
<thead>
<tr>
<th>If you want to...</th>
<th>Then...</th>
</tr>
</thead>
</table>
| Complete the migration | Enter the following command: `vfiler migrate complete [-l user:passwd ] [-c secure] source_vfiler@source_filer`  
  **Note:** You have to use the user name and password when the password is changed at the remote storage system after `vfiler migrate start` is started. |
If you want to... | Then...
---|---
Cancel the migration | Enter the following command:

`vfiler migrate cancel source_vfiler@source_filer`

This destroys the destination vFiler unit and removes the SnapMirror and other migration-related configuration information from the source vFiler unit.

6. If you copied quota information to the destination storage system’s `/etc/quotas` file when you prepared the destination storage system, activate the quotas on that storage system. For activating quotas on each of the volumes, use the following command:

`quota on volume_name`

7. Remount the qtrees. However, volume-level mounts remain unchanged.

If you have moved the vFiler unit to a different subnet, CIFS domain, or Windows domain, you must rerun the CIFS setup. Also, you have to make adjustments on the clients and modify data-file security attributes.

8. Reconfigure iSCSI authentication if the vFiler unit’s storage units contain iSCSI LUNs.

For instructions, see the Data ONTAP 8.0 7-Mode Block Access Management Guide for iSCSI and FC.

Next topics

*The vfiler migrate commands* on page 110

*Adjusting client and network configurations if migrating to a different subnet* on page 111

Related tasks

*Checking and preparing the storage system* on page 83

*Checking the network* on page 86

*Adjusting client and network configurations if migrating to a different subnet* on page 111

*Creating a disaster recovery vFiler unit* on page 91

Related references

*Storage checklist* on page 86

*Network checklist* on page 90

**The vfiler migrate commands**

You use two commands to migrate a vFiler unit by using SnapMirror: `vfiler migrate start` and `vfiler migrate complete`.

The `vfiler migrate start` command does the following:

- Checks if the destination storage system is capable of receiving the source data.
- Configures and runs SnapMirror to copy the data from the source to the destination vFiler unit.
• Saves the quota information from the /etc/quotas file of the source vFiler unit.

The vfiler migrate complete command does the following:

• Stops the source vFiler unit.
• Updates the data on the destination vFiler unit.
• Breaks the SnapMirror relationships.
• Configures IP bindings on the destination vFiler unit according to the information you provided when running the vfiler migrate start command, and adds the destination IP information to the destination /etc/rc file.
  Any IP information that pertains only to the source vFiler unit is removed from the destination /etc/rc file.
• Configures any quota information saved by the vfiler migrate start command.
• Destroys the source vFiler unit.
• Brings LUNs online using migrated LUN maps and igroups.

Adjusting client and network configurations if migrating to a different subnet

If you have moved a vFiler unit to a different subnet, you might have to configure the network servers and make adjustments on the clients. If you have moved the vFiler unit to a different Windows domain, you might also have to modify data-file security attributes, and run CIFS setup.

About this task

You must perform this task on the destination vFiler unit.

Steps

1. To configure NIS and DNS servers, run setup.
2. To change the name of the Windows domain controller, use the cifs prefdc command.
3. To change the Windows WINS server, run the cifs setup command.
   
   Note: If the Windows domain has changed, you might have to change the permissions on the Windows data files to allow your users the same access they had in the old domain.
4. To change the trusted host, perform the following steps:
   
   a. Edit the vFiler unit’s /etc/hosts.equiv file, adding the name of the trusted host for administering the vFiler unit.

   b. Add the path to the root volume and the name of the trusted host to the vFiler unit’s /etc/exports file.

   Example

   /vol/vol0 access=adminhost, root=adminhost
5. Remount volumes and qtrees on the clients.

Related references

- Network checklist on page 90

vFiler unit migration without copying data

SnapMover vFiler unit migration on an HA pair is the no-copy transfer of a volume-level vFiler unit from one host node to the other. The SnapMover feature uses software-based disk ownership to transfer ownership of the aggregate that contains the vFiler unit from the original host node to its partner node.

Next topics

- What SnapMover vFiler unit migration is on page 112
- Prerequisites for vFiler unit migration between the nodes of an HA pair on page 112
- Enabling SnapMover vFiler unit migration on page 113
- Guidelines for setting up volumes to support SnapMover vFiler unit migration on page 114
- SnapMover vFiler unit migration on page 115
- Migrating a vFiler unit using SnapMover on page 115
- Disabling SnapMover vFiler unit migration on page 116

What SnapMover vFiler unit migration is

SnapMover vFiler unit migration on an HA pair is the no-copy transfer of a volume-level vFiler unit from one host node to the other.

The SnapMover feature uses software-based disk ownership to transfer ownership of the aggregate that contains the vFiler unit from the original host node to its partner node. Because the SnapMover feature performs the vFiler unit migration through transfer of disk ownership rather than by copying data from one set of disks to another, the migration operation is quickly completed.

For V-Series systems, you can use SnapMover vFiler unit migration between any of the nodes in a V-Series neighborhood. The procedures are the same as an HA pair.

For more information about V-Series neighborhoods, see the V-Series Installation Requirements and Reference Guide.

Prerequisites for vFiler unit migration between the nodes of an HA pair

Before you use SnapMover to migrate a vFiler unit between the nodes of an HA pair, ensure that the MultiStore license is enabled on each node of the configuration. Also, if any license is enabled on the source node, it must also be enabled on the destination node.

The prerequisites are as follows:

- Other licenses used by the vFiler unit must match.
For example, if CIFS is licensed on the source node of the HA pair, CIFS must also be licensed on the destination node of the HA pair. Otherwise, moving the vFiler unit causes CIFS to be unavailable for that vFiler unit after it is moved.

- Both the nodes of the HA pair must be connected to the same storage subsystem. The disks must be visible to the nodes of the source and destination HA pair.
- To ensure that software-based disk ownership changes are transparent to NFS users, the destination node must have an Ethernet connection to the same subnet that the source node uses.
- The volumes assigned to the vFiler unit can be either traditional volumes or FlexVol volumes. If the volumes are FlexVol volumes, the containing aggregate must contain only volumes belonging to the migrating vFiler unit. For information about traditional and FlexVol volumes, see the *Data ONTAP 8.0 7-Mode Storage Management Guide*.
- The vFiler unit’s storage units must all be composed of complete volumes; that is, the vFiler unit’s paths must use the form `/vol/volname`. SnapMover migration of storage units that name specific volume subdirectories—for example, `/vol/volname/directory` or `/vol/volname/qtree`—is not supported.
- The volume containing the configuration information for the vFiler unit (`/vol/volname`) must be writable.
- Ensure that the destination storage system does not contain any aggregate or volume with the same name as the aggregates in the source storage system.

### Enabling SnapMover vFiler unit migration

You must reconfigure the storage system configured as an HA pair before migrating a vFiler unit.

**Steps**

1. On both the source and destination nodes in the HA pair, confirm that MultiStore is licensed by entering the following command:

```
license
```

2. Temporarily disable the HA pair by entering the following command:

```
cf disable
```

3. On both the source and destination nodes in the HA pair, confirm that the software-based disk ownership is enabled by entering the following command in the command-line interface of one of the nodes in the HA pair:

```
disk show
```

- If the system displays disks in the HA pair to which disk ownership is assigned, then software-based disk ownership is enabled. Go to Step 10.
- If the system does not displays disks in the HA pair to which disk ownership is assigned, then go to Step 4.

4. Reboot both the source and destination nodes in the HA pair. During the boot process, press Ctrl-C to display the boot menu options.
5. Enter the choice for booting in maintenance mode.

6. On both the source and destination nodes in the HA pair in maintenance mode, enter the following command:

   `disk upgrade-ownership`

   This command writes software-based disk ownership information to enable SnapMover.

7. Enter the following command on both the source and destination nodes in the HA pair to confirm the new software-based disk ownership scheme:

   `disk show`

   The system displays all the disks that have ownership assigned in the HA pair. Disks assigned to both the source and destination nodes in the HA pair are visible.

8. Halt both the source and destination nodes in the HA pair to exit from the maintenance mode by entering the following command:

   `halt`

9. Reboot both the source and destination nodes in the HA pair in normal mode.

10. Reenable HA pair by entering the following command:

    `cf enable`

Related tasks

*Disabling SnapMover vFiler unit migration* on page 116

**Guidelines for setting up volumes to support SnapMover vFiler unit migration**

When a vFiler unit is migrated, all volumes associated with that vFiler unit are moved. Note that SnapMover cannot migrate a subset of the volumes that are managed by the vFiler unit it is migrating.

When you create vFiler units, keep in mind the following points:

- The destination node of the HA pair must be able to accommodate the vFiler unit with all its associated volumes.
- The names of the vFiler units and volumes being moved from the source to the destination must be unique on the destination.

Although you can rename a volume at the destination, it is best not to do so. This is because if you have NFS clients, renaming of the volume is not transparent to the NFS clients. When the storage system uses NFS to export a file system, the volume name is part of the exported path name. NFS clients try to mount by using the old path name. Therefore, to access the data after the vFiler unit has been migrated, clients must remount by using the new path name.
SnapMover vFiler unit migration

To perform a vFiler unit migration using SnapMover, you can use the `vfiler migrate -m nocopy` command.

The `vfiler migrate -m nocopy` command performs the following:

- Verifies that no vFiler unit with the same name exists on the destination node of the HA pair.
- Verifies that both the source and destination nodes in the HA pair run the same version of Data ONTAP.
- Saves the IP configuration and binding information that you supplied when you created the vFiler unit.
- Saves the quota information from the source vFiler unit's `/etc/quotas` file.
- Stops the source vFiler unit.
- Destroys the source vFiler unit.
- Rewrites the disk ownership information so that the ownership of the vFiler unit volumes is transferred from the source node in the HA pair to the destination node in the HA pair.
- Re-creates the vFiler unit on the destination node in the HA pair.

Migrating a vFiler unit using SnapMover

If many clients are using the same vFiler unit, thereby affecting the performance of its hosting node, and the other node of the HA pair is lightly loaded, you can transfer ownership of that vFiler unit to the hosting node's HA pair partner to balance the load processing on the two nodes.

Steps

1. On the destination node in the HA pair, enter the following command:

   `vfiler migrate -m nocopy vfilername@source_cl_partner`

   `vfilername` is the name of the vFiler unit that you are migrating.

   `source_cl_partner` is the HA pair from which you are moving the vFiler unit.

   For detailed information, see the `na_vfiler(1)` man page.

2. Answer the prompts, including the following information:

   - A valid administrative login ID and password
   - The IP address and binding information for the destination vFiler unit

   The vFiler unit is migrated from the source node HA pair to the destination node in the HA pair.

3. Verify that the vFiler unit was moved by entering the following command on the destination node in the HA pair:

   `vfiler status -r vfilername`
Disabling SnapMover vFiler unit migration

If the load on the storage system in an HA pair is too high and you want to migrate vFiler units to another storage system, you have to disable the SnapMover vFiler unit migration.

Steps

1. On one of the nodes in the HA pair, enter the following command to verify whether the current software-based disk ownership assignments align with the HA pair’s A loop B loop topology:
   
   `aggr status -r`

   For backward compatibility, you can also enter the `vol status -r` command.

   For more information about ensuring disk ownership within disk shelves and loops, see the *Data ONTAP 8.0 7-Mode High-Availability Configuration Guide*.

   In the output of this command, all disks assigned to the current node of the HA pair are listed as volume disks or as spare disks. All disks assigned to the partner node in the HA pair are listed as partner disks.

   All disks on the same shelf must be assigned to the same node in the HA pair and all disk shelf assignments must be consistent with the A loop B loop topology of the HA pair.

2. Change the disk ownership if it deviates for the A loop B loop topology:

<table>
<thead>
<tr>
<th>If the disk ownership...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deviates from the A loop B loop topology because you migrated a vFiler unit with the</td>
<td>Perform the following:</td>
</tr>
<tr>
<td><code>vfiler migrate -m nocopy</code> command</td>
<td>• Change it to the A loop B loop by using the <code>vfiler migrate -m nocopy</code> command.</td>
</tr>
<tr>
<td></td>
<td>• Go to Step 3.</td>
</tr>
<tr>
<td>Deviates from the A loop B loop topology because you split ownership of a single</td>
<td>Perform the following:</td>
</tr>
<tr>
<td>expansion disk shelf between the two nodes of an HA pair</td>
<td>• Modify the disk assignment by using the <code>disk assign</code> command. This</td>
</tr>
<tr>
<td></td>
<td>command assigns all disks on the shelf to the node attached to the</td>
</tr>
<tr>
<td></td>
<td>shelf’s A loop connection.</td>
</tr>
<tr>
<td></td>
<td>• Go to Step 3.</td>
</tr>
<tr>
<td>Deviates from the A loop B loop topology because you reassigned a spare disk with the</td>
<td>Perform the following:</td>
</tr>
<tr>
<td><code>disk assign</code> command</td>
<td>• Modify the disk assignment by using the <code>disk assign</code> command to</td>
</tr>
<tr>
<td></td>
<td>change it to the A loop B loop topology.</td>
</tr>
<tr>
<td></td>
<td>• Go to Step 3.</td>
</tr>
<tr>
<td>Reflects the HA pair’s A loop B loop topology</td>
<td>Go to Step 3.</td>
</tr>
</tbody>
</table>
3. Disable the HA pair by entering the following command:
   ```bash
cf disable
   ```
4. Reboot each node in the HA pair, and when prompted press Ctrl-C to display the boot menu options.
5. On each node in the HA pair, enter the choice for booting in maintenance mode.
6. In the maintenance mode, on each node in the HA pair, enter the following command:
   ```bash
disk remove_ownership
   ```
   This command disables software-based disk ownership.
7. Halt each node in the HA pair to exit maintenance mode by entering the following command:
   ```bash
halt
   ```
8. Reboot each node in the HA pair in normal mode.
   The system reverts to ownership based on A loop and B loop connections.
9. Reenable HA pair by entering the following command:
   ```bash
cf enable
   ```

Related tasks

- *Migrating a vFiler unit using SnapMover* on page 115
Disk space management using quotas

You can apply user, group, and qtree quotas on a vFiler unit in the same way that you apply on a storage system. When you create a vFiler unit, quotas are automatically turned off on both the hosting storage system and the new vFiler unit.

However, quotas are turned off for all the volumes that you assign to the new vFiler unit, and for all the volumes from which you assign qtrees to the new vFiler unit.

Quotas are also turned off for volumes that you move from one vFiler unit to another. To activate quotas again, you must allow them and turn them on.

On a hosting storage system licensed for vFiler units, the hosting storage system administrator must allow quotas for a volume before you can turn on quotas or turn off quotas for the volume. By default, quotas are allowed on all volumes. Only hosting storage system administrators can allow or disallow quotas for a volume.

Next topics
- Allowing or disallowing quotas for a volume on page 119
- Quota specification management on page 120
- Turning on or turning off quotas from a vFiler unit on page 121
- When quota thresholds and soft quotas are exceeded on page 121
- How you can resize quotas on page 122
- How the quotas file works on page 122
- Displaying the quota status on page 122
- Displaying a quota report on page 123

Allowing or disallowing quotas for a volume

As a hosting storage system administrator, you must allow quotas for a volume on the hosting storage system before you can turn on or turn off quotas. By default, quotas are allowed on all volumes.

Step

1. To allow or disallow quotas for a volume, enter the following command:

```
quota allow | disallow volume
```

`volume` is the name of the volume for which you want to allow or disallow the quota.

After you enter the `quota allow` command, you can turn on quotas for the specified volume from a vFiler unit.
After you enter the `quota disallow` command, vFiler units are prevented from turning quotas on for the specified volume. If quotas are currently turned on for any volume in vFiler units, they are turned off immediately.

**Result**

If you disallow quotas on a volume, the following effects occur on all vFiler units that have storage units in the volume:

- If quotas are currently turned off, you or the vFiler unit administrator cannot turn on quotas for that volume.
- If quotas are currently turned on, they are turned off immediately and cannot be turned back on.

**Quota specification management**

The vFiler unit administrator specifies the size of each quota in the vFiler unit’s `/etc/quotas` file. The vFiler unit administrator tracks and limits the amount of disk space and the number of files each user, group, or qtree uses.

If a qtree owned by the vFiler unit resides on a volume owned by the hosting storage system, then the hosting storage system administrator can also specify a quota for the qtree in the hosting storage system’s `/etc/quotas` file. The following example shows how qtree quota on the hosting storage system affects a vFiler unit qtree.

---

**How qtree quota on the hosting storage system affects a vFiler unit qtree**

Assume that the `/vol/vol1/qtree1` qtree is a storage unit of the vFiler unit, and the `/vol/vol1` volume is owned by the hosting storage system.

In the `/etc/quotas` file of the vFiler unit, the vFiler unit administrator specifies that this qtree is limited to 20 GB of disk space. In the `/etc/quotas` file of the hosting storage system, the storage system administrator can specify the disk space limit for the qtree as 10 GB. Therefore, if quotas are turned on from the hosting storage system for the `/vol/vol1` volume, the qtree cannot exceed the limit in either of the `/etc/quotas` files, whichever is lower. In this example, the qtree cannot exceed 10 GB.

The hosting storage system administrator controls the usage of quotas on each volume that the storage system owns by using the `quota allow` and `quota disallow` commands. When the hosting storage system administrator allows quotas, the vFiler unit administrator can turn quotas on or off on the vFiler units by using the `quota on` and `quota off` commands, respectively.

For more information about quotas, see the *Data ONTAP 8.0 7-Mode Storage Management Guide*. 

---
### Turning on or turning off quotas from a vFiler unit

You can turn on quotas by using the `quota on volume` command, and you can turn off quotas by using the `quota off volume` command. The `quota on volume` command activates quotas on the specified volume based on the contents of `/etc/quotas`.

#### About this task

Changes made to `/etc/quotas` do not take effect the next time the `quota on` or `quota resize` command is executed. Turning quotas off by using the `quota off volume` command deactivates quotas on the specified volume. You can turn quotas on and off on a per-volume basis for a vFiler unit. After you turn on quotas for a particular volume, Data ONTAP initializes quotas for the storage units residing on the volume that is owned by the vFiler unit. The on or off states of quotas are persistent and stay set after reboots.

#### Step

1. To turn quotas on or off for a volume owned by a vFiler unit, follow the instructions appropriate to your situation:

<table>
<thead>
<tr>
<th>If you manage the vFiler unit from...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>The hosting storage system</td>
<td>Enter the following command:</td>
</tr>
<tr>
<td></td>
<td>`vfiler run vfilertemplate quota on</td>
</tr>
<tr>
<td>The vFiler unit</td>
<td>Enter the following command through an RSH connection to the vFiler unit:</td>
</tr>
<tr>
<td></td>
<td>`quota on</td>
</tr>
</tbody>
</table>

**Note:** Whenever a qtree is explicitly reassigned to a vFiler unit, you must reenable the quota manually if quotas are used. Qtrees are explicitly reassigned to vFiler units when you create vFiler units (using the `vfiler create` command) or when you move qtrees between vFiler units (using the `vfiler move`, `vfiler add`, or `vfiler remove` commands).

### When quota thresholds and soft quotas are exceeded

When a threshold or soft quota defined on a vFiler unit is exceeded, a warning message is logged on the storage system console.

You see a warning message similar to the following:
How you can resize quotas

When you use the `quota resize` command, Data ONTAP rereads the quotas file for the specified volume. You can resize quotas only for certain types of changes to the quotas file, otherwise, you have to reinitialize quotas.

For more information about resizing quotas, see the *Data ONTAP 8.0 7-Mode Storage Management Guide*.

How the quotas file works

The quotas file, found in the `/etc` directory, contains one or more entries specifying limit or tracking quotas for qtrees, groups, and users. The file can contain default (general) and specific entries.

Displaying the quota status

You can display the quota status for any volume on which your vFiler unit owns storage space.

**Step**

1. To display the quota status, complete the following step:

   **If you manage the vFiler unit from...**  
   **Then...**

<table>
<thead>
<tr>
<th>The hosting storage system</th>
<th>Enter the following command:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>vfiler run vfilertemplate quota</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The vFiler unit</th>
<th>Enter the following command through an RSH connection to the vFiler unit:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>quota</code></td>
</tr>
</tbody>
</table>

   The command displays quota status information about all the volumes in which the vFiler unit owns storage space. The following is a sample message in the command output:

   `vol0: quotas are on.`  
   `vol1: quotas are off.`  
   `vol2: quotas are disabled.`

   For more information about quotas, see the *Data ONTAP 8.0 7-Mode Storage Management Guide*. 

[vfiler1@quota.softlimit.exceeded:notice]: Threshold exceeded for tree 3 on volume vol1 for vfiler "vfiler1"
Displaying a quota report

You display a quota report using the `quota report` command. You can display a quota report for all quotas or for a specific file, directory, qtree or volume by specifying a pathname.

Step

1. To display a quota report, enter the following command:

   `quota report [path]`

   You can display a quota report for all quotas or for a specific file, directory, qtree or volume by specifying a path.

   You can control the format and fields displayed using the `quota report` command options. For more information on the available options, see the `na_quota(1)` man page.
Index

/etc/dgateways file 57
/etc/exports file
  exporting all file systems in 78

A

adding resources to a vFiler unit 34
  aggr add command
    adding new disks 84
  aggr status command 116

B

backing up a vFiler unit 52
  backup vFiler unit 91

C

CIFS
  support for a vFiler unit 43
  local user accounts 80
  path names for shares 77
  statistics 63
  virus scanning 81
  cifs setup command 32
  cifs stat command 63
clients, effect of vFiler unit move on 108
commands
  halt 117
  cf disable 117
  cf enable 117
  ipspace assign 87
  ipspace create 87
  ipspace list 87
  options snapmirror 101
  options snapmirror.access 101
  remove_ownership 117
  vfiler dr configure 87, 92
  vfiler migrate 88
  ypwhich 86
commands for a vFiler unit
  vfiler command, purpose of 30
  entering through rsh 48
  vfiler context command 45
  vfiler dr activate command 95

vfiler migrate start command 94, 110
vfiler move command 36
vfiler remove command 35
vfiler setup command 32
vfiler start command 42
vfiler status command 45, 84
configuring
  virus scanning 80, 81
consolidating multiple servers 19
context of vFiler unit, switching to 45
create a vFiler unit
  prerequisites 27
creating a vFiler unit
  in nondefault IPspaces 74
  required status of network interface 30
Creating a vFiler unit 31
creating volumes 85

d daemon
  enabling the routed 26
data migration 107
data migration methods
  using SnapMirror
    using SnapMover 108
deduplication 59
default IPspace, interfaces 67
destination storage system, preparing for migration 83
destroying a vFiler unit 40
destroying IPspaces 73
disabling MultiStore license 26
disabling SnapMover vFiler unit migration 116
disaster recovery
  quotas 85
  vFiler unit 91
disk upgrade-ownership command 114
displaying
  quota status 85, 122
distinct IP address space 65
domains
  DNS servers and vFiler unit 20
  NIS servers 20

F

FCP LUNs 56
Migration of vFiler units 107
moving a vFiler unit 85
moving resources, about 35
multiple security domains 20
multiple server consolidation 19

N
NDMP 52
network checks for migration to destination storage system 86
Network Data Management Protocol 52
network interfaces
  configuring down 30
  for a vFiler unit 22
network resources
  base IP address
  IP alias 30
requirements for moving and removing 35
network resources, storage resources 34
NFS
  support for a vFiler unit 43
  path names for exporting 77
  starting the protocol 78
  statistics 63
nfsstat command 63
NIS servers
  and migration, disaster recovery 88
no-vfiler-ips? variable, setting 103

P
partitioning storage system resources
  storage system resources
    partitioning 21
path names, for NFS exports and CIFS shares 77
performance, monitoring 63
primary unit 27
protocols
  allowing or disallowing, CIFS or NFS 44
  supported for a vFiler unit 43

Q
qtrees
  who can create on a vFiler unit 51
quota report command 85
quota reports
displaying 123

quotas
effects of destroying a vFiler unit 40
guideline for 28
prerequisite for turning on and off 119, 121
resizing 122
types supported for a vFiler unit 119
who specifies 120

R
rebooting storage system, effects on a vFiler unit 49
removing IP addresses from an interface 72
removing IP aliases from an interface IP alias 30
resizing quotas 122
resources
assigning 31
guidelines for assigning 27
restricting storage system traffic 21
routed daemon
and IPspace 71
effects of disabling 57
enabling 26
routing table
for the storage system 57
vFiler unit in default IPspace 57
rsh
access to vFiler unit from clients 47
enable option 47
RSH
support for a vFiler unit 43

S
SAN guidelines 29
Server Manager 79
setting up a vFiler unit 32
setup command for a vFiler unit 32
sis 59
SnapMirror
options snapmirror.access command 101
using to reactivate vFiler unit 100
snapmirror commands
snapmirror break command 102
snapmirror quiesce 102
snapmirror status 102
snapmirror update command 101
snapmirror update command 105
snapmirror.allow file 101
SnapMover
disabling 116
SnapMover:
enabling 113
software-based disk ownership
disk upgrade-ownership command 114
enabling 113
SSH 43, 48
SSL 91, 107
starting a vFiler unit 42
storage checklist 86
storage checks for migration 83
storage checks for migration to destination storage
system 90
storage resources
assigning volumes 27
requirements for moving and removing 35
storage system partitioning 19
storage system reboot, effects on a vFiler unit 49
subnet, moving vFiler unit 111

T
traditional volume for a vFiler unit 50
trusted host
changing after migration 111

U
uptime command 63
User Manager 79

V
V-Series systems 112
vfiler allow 43
vfiler rename 39
vFiler unit
increasing the limit 37
decreasing the limit 38
default 22
disaster recovery
checking storage space 90
disaster recovery: 96
displaying status 45
maximum number 36
migration
disabling 116
SnapMover, enabling 113
moving
to different subnet 111
to different Windows domain 111
protocols supported 22
reactivating using vfiler dr commands 103
reactivating via SnapMirror commands 100
rename 39
replacing on original storage system 105
resources, IP addresses, moving resources, adding
and removing vFiler unit resources 34
resynchronization (resync)
  handling failures 99
setup 32
states, stopped or running 40
vFiler unit limit 37
vFiler unit migration
  using the vfiler migrate command 115
by copying data 108
vfiler0
  included in vFiler unit limit 36
vfiler_template, defined 30
virus scanning
  registering scanners 80
  requirements for 81
VLAN
  tagging for traffic separation
  tagging for more IPspaces 68
vol create command 85
volumes in a vFiler unit
  effects of renaming 51
  taking offline 50

W

WINS server
  and migration, disaster recovery 89
  changing after migration 111