VERITAS

Veritas Access Command Reference Guide Documentation

Release 7.3

Linux

Sep 04, 2017

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Last updated: Sep 04, 2017 Document version: 7.3 Rev 0

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1.2 Documentation

Make sure that you have the current version of the documentation. Each document displays the date of the last update on the cover page. The document version appears on page 2 of each guide. The latest documentation is available on the Veritas website:

https://sort.veritas.com/documents

1.3 Documentation feedback

Your feedback is important to us. Suggest improvements or report errors or omissions to the documentation. Include the document title, document version, chapter title, and section title of the text on which you are reporting. Send feedback to:

doc.feedback@veritas.com

You can also see documentation information or ask a question on the Veritas community site:

http://www.veritas.com/community/

1.4 Veritas Services and Operations Readiness Tools (SORT)

Veritas Services and Operations Readiness Tools (SORT) is a website that provides information and tools to automate and simplify certain time-consuming administrative tasks. Depending on the product, SORT helps you prepare for installations and upgrades, identify risks in your datacenters, and improve operational efficiency. To see what services and tools SORT provides for your product, see the data sheet:

https://sort.veritas.com/data/support/SORT_Data_Sheet.pdf

2 Introduction

2.1 Veritas Access CLI command conventions

This document uses the following conventions when describing commands that are used in the Veritas Access CLI, also sometimes referred to as the CLISH.

2.1.1 Command conventions

- Brackets [] indicate that the enclosed component of the command line is optional.
- Curly braces {} indicate an association between the enclosed options. For example, {opt1 [opt2 ...optn]} means that if the command contains opt1, then the command may optionally contain opt2 ...optn.
- A vertical bar (or the pipe symbol) | separates optional arguments from which you can choose. For example, if a command has the following format, you can choose arg1 or arg2 (but not both):

command [arg1 | arg2]

• Italics indicate that the information is user supplied. For example, the user supplies the pool name, disk, and if the storage pool is isolated or not in the following command:

Storage> pool create pool_name disk1 [, disk2...] {isolated=[yes|no]}

• An ellipsis (...) means that you can repeat the previous parameter. For example, consider the following command:

Storage> pool adddisk pool_name disk1 [, disk2,...]

2.2 About accessing the online man pages

You access the online man pages by typing man name_of_command at the command line.

The example shows the result of entering the History> man command.

NAME history - display command history

SYNOPSIS history [username] [number_of_lines]

DESCRIPTION The history command displays the commands executed by the user in the following format: <time stamp> <status> <message> <command>

```
<time stamp> : MM-DD-YYYY HH:MM
<status> : Success | Error | Warning
<message> : Description of the command.
<command> : Actual command executed by the user
```

You can also type a question mark (?) at the prompt for a list of all the commands that are available for the command mode that you are in. For example, if you are within the Admin mode, if you type a question mark (?), you see a list of the available commands for the Admin mode.

```
ACCESS> admin ?
Entering admin mode ...
ACCESS.Admin>
exit
           -- Return to the previous menus
logout
           -- Logout of the current CLI session
           -- Display on-line reference manuals
man
           -- Change the administrator password
passwd
show
           -- Show the administrator details
supportuser -- Enable or disable the support user
            -- Add or delete an administrator
user
```

To exit the command mode, enter the following command: exit To exit the system console, enter the following command: logout.

Admin Commands

3.1 admin

3.1.1 SYNOPSIS

show [username]
passwd [username]
supportuser disable
supportuser enable
supportuser password
supportuser status
user add username system-administorage-adminimaster
user delete username

3.1.2 DESCRIPTION

These admin commands are used to display a list of administrators, to add or delete an administrator, and to change the password of an administrator. An administrator can be a Master, System Administrator, or a Storage Administrator. A Master Administrator has all the permissions. Only the Master Administrator can add or delete other administrators.

3.1.3 OPTIONS

show [username] Show the administrator details of the given username.

- **passwd** [*username*] Change the password of the given username. Only the Master Administrator can change the password of other administrators.
- supportuser disable Disallow non-local logins to support user. Only the Master Administrator can disable the support user. By default, support user is enabled after installation of Veritas Access.

- **supportuser enable** Allow support user to login from anywhere. Only the Master Administrator can enable the support user.
- **supportuser password** Change the password of the support user. Only the Master Administrator can change the password of the support user.
- **supportuser status** Show the status (either enable or disable) of the support user. Only the Master Administrator can see the status of the support user.
- user add *username* system-administorage-adminimaster Add a new administrator with the given username and privileges.
- user delete username Delete an administrator with the given username.

3.1.4 EXAMPLES

Display all the administrators on the current system.

```
Admin> show
List of Users
-----
master
```

Display the details of the administrator with username master.

Admin> show master Username : master Privileges : Master

Disable the support user.

```
Admin> supportuser disable
Disabling support user.
support user disabled.
```

Enable the *support* user.

```
Admin> supportuser enable
Enabling support user.
support user enabled.
```

Display the status of the support user.

```
Admin> supportuser status support user status : Enabled
```

3.1.5 SEE ALSO

user(1), passwd(1), show(1)

3.2 passwd

3.2.1 SYNOPSIS

passwd [username]

3.2.2 DESCRIPTION

The admin passwd command is used to change the user's password. Only the Master administrator can change the password of the other administrators. Note: The system does not ask for the old password.

3.2.3 OPTIONS

username Change the password of the specified user. If *username* is not specified, the password of the currently logged-in user is changed.

3.2.4 EXAMPLES

Change the password of the currently logged-in user.

Admin> passwd

Change the password of the master user.

Admin> passwd master

3.2.5 SEE ALSO

show(1), user(1)

3.3 show

3.3.1 SYNOPSIS

show [username]

3.3.2 DESCRIPTION

The admin show command displays the user information that includes the user name and privileges.

3.3.3 OPTIONS

username Show details of the specified user. If the *username* is not specified, the command displays a list of all of the users.

3.3.4 EXAMPLES

Display all the administrators on the current system.

```
Admin> show
List of Users
------
master
```

Display the details of the administrator with username master.

```
Admin> show master
Username : master
Privileges : Master
```

3.3.5 SEE ALSO

user(1), passwd(1)

3.4 supportuser

3.4.1 SYNOPSIS

supportuser disable supportuser enable supportuser password supportuser status

3.4.2 DESCRIPTION

The support user commands disable, enable, and show the status of the support user. The commands are also used to change the password of the support user.

3.4.3 OPTIONS

- supportuser disable Disable remote logins to support user. Only the Master Administrator can disable the support user. By default, the support user is enabled after installation of Veritas Access.
- **supportuser enable** Allow the support user to login from anywhere. Only the Master Administrator can enable the support user.
- **supportuser password** Change the password of the support user. Only the Master Administrator can change the password of the support user.
- **supportuser status** Show the status (either enable or disable) of the support user. Only the Master Administrator can see the status of the support user.

3.4.4 EXAMPLES

Disable the support user.

```
Admin> supportuser disable
Disabling support user.
support user disabled.
```

Enable the support user.

```
Admin> supportuser enable
Enabling support user.
support user enabled.
```

Display the status of the support user.

```
Admin> supportuser status support user status : Enabled
```

3.4.5 SEE ALSO

user(1), passwd(1), show(1)

3.5 user

3.5.1 SYNOPSIS

user add username system-administorage-adminimaster

```
user delete username
```

3.5.2 DESCRIPTION

The admin user commands add or delete a user. A user can be a Master user who has all of the permissions, including adding and deleting users. By default, the password of the new user is the same as the username. A Storage Administrator has access to only storage commands and is responsible for upgrading the cluster and applying the patches. A System Administrator is responsible for configuring the NFS server and exporting the file system, adding or deleting new nodes to the cluster, and configuring other network parameters like DNS, NIS, and so on.

3.5.3 OPTIONS

user add username system-administorage-adminimaster Add a user with specific privileges.

user delete username Delete the specified user from the current system.

3.5.4 EXAMPLES

Add a Master with username master1.

Admin> user add master1 Master

Add a System Administrator with username admin.

Admin> user add admin System-admin

Delete a user with username admin.

Admin> user delete admin

3.5.5 SEE ALSO

show(1)

Backup Commands

4.1 backup

4.1.1 SYNOPSIS

```
netbackup master-server server
netbackup emm-server server
netbackup media-server add server
netbackup media-server delete server
netbackup sanclient enable|disable
netbackup exclude_list show [policy] [schedule]
netbackup exclude_list add pattern [policy] [schedule]
netbackup exclude_list delete pattern [policy] [schedule]
netbackup include_list show [policy] [schedule]
netbackup include_list add pattern [policy] [schedule]
netbackup include_list delete pattern [policy] [schedule]
install version [url]
uninstall
virtual-ip ipaddr [device]
virtual-name name
show
status
start [nodename]
stop
```

4.1.2 DESCRIPTION

The backup commands configure the built-in NetBackup client software.

4.1.3 NetBackup Client

Each node in the cluster includes built-in NetBackup client software of version 7.7 for users with the NetBackup data protection suite. The NetBackup Master Server and NetBackup Media Server should be 7.7 or higher.

NetBackup installed on the cluster nodes works as a NetBackup standard client to perform IP-based backups and a NetBackup SAN client to perform SAN-based backups of file systems.

The backup netbackup commands configure the local NetBackup installation to work with an external NetBackup Master Server.

The backup virtual-name command configures a NetBackup installation on the cluster nodes to use *name* as its hostname.

The backup netbackup master-server, netbackup emm-server, and netbackup media-server commands configure the NetBackup client to work with the given NetBackup installation.

The backup virtual-ip command configures the built-in NetBackup Client installation to use *ipaddr* as its virtual IP address and *device* as the network interface for the virtual ip.

The backup install command installs a one higher or one lower supported version of the Netbackup client.

The backup uninstall command uninstalls the currently installed version of the Netbackup Client.

Note: The NetBackup SAN client should only be enabled if the required licenses are installed on the NetBackup Master Server. If the required licenses for the NetBackup SAN client are not available on the NetBackup Master Server, then the backup service fails to start. If you do not have the required license for the NetBackup SAN client, then you must disable the SAN client using netbackup sanclient disable. Otherwise, the backup service fails to start.

The built-in NetBackup client software also supports snapshot-based backups. To use snapshot-based backups with the built-in NetBackup client, use snapshot type as VxFS_Checkpoint in the NetBackup policy configuration.

4.1.4 OPTIONS

- *server* Hostname of the server to use as the NetBackup Master Server, EMM Server, or Media Server. Make sure that *server* can be resolved through DNS and its IP address can be resolved back to *server* through the DNS reverse lookup.
- *ipaddr* Virtual IP address to be used by the NetBackup installation on Veritas Access nodes. Make sure that *ipaddr* can be resolved back to the hostname configured through the backup virtual-name command for proper functioning of NetBackup.
- name Hostname to be used by a NetBackup installation on the Veritas Access nodes. Make sure that name can be resolved through DNS and its IP address can be resolved back to name through a DNS reverse lookup. Also make sure that name resolves to the IP address configured through the backup virtual-ip command.
- version Netbackup client version to be installed. Netbackup versions 7.7 and 7.6 are currently supported.
- *url* URL specifying the location of the Netbackup client to be installed. Currently, supported protocols are http, ftp, and scp.

virtual-ip ipaddr [device] Configure the NetBackup installation on the Veritas Access nodes to use ipaddr as its highly available virtual IP address and device as the network interface for the virtual IP address.

To remove the virtual IP address configured for backup, use "-" for *ipaddr*. Like, "virtual-ip -".

A network mask can be provided with the IP address as the prefix length for the *ipaddr*. For example, virtual-ip 10.209.107.151/22.

IPv6 addresses can be specified as "virtual-ip fec0::20c:29ff:fe8e:2203/64".

- virtual-name name Configure a NetBackup installation on Veritas Access nodes to use name as its
 hostname. Make sure that name resolves to the IP address that is configured using the virtual-ip
 command.
- **netbackup master-server** Configure the hostname of the NetBackup Master Server name to be used by the built-in NetBackup client installation. This setting is mandatory, if the NetBackup client software needs to be used. Make sure that the *server* hostname can be resolved through DNS, and its IP address can be resolved back to *server* hostname through the DNS reverse lookup.
- **netbackup emm-server** Configure an external NetBackup EMM Server name to be used by the NetBackup installation on the Veritas Access nodes. This setting is mandatory, if the NetBackup client software needs to be used. Make sure that the *server* hostname can be resolved through DNS, and its IP address can be resolved back to *server* hostname through the DNS reverse lookup.
- **netbackup media-server add** *server* Add an external NetBackup Media Server name to be used by the NetBackup installation on the Veritas Access nodes. This setting is optional, since if the Media Server name is not added, the local NetBackup client installation uses the NetBackup Master Server as the NetBackup Media Server. Make sure that the *server* hostname can be resolved through DNS, and its IP address can be resolved back to *server* hostname through the DNS reverse lookup.
- .nf netbackup media-server delete *server* .fi Delete an already configured NetBackup Media Server name.
- **netbackup sanclient enable|disable** Enable or disable the NetBackup SAN client. The NetBackup SAN client should only be enabled if the required licenses are installed on the NetBackup Master Server. If the required licenses for the NetBackup SAN client are not available on the NetBackup Master Server, then the backup service fails to start.
- **netbackup exclude_list show** [*policy*] [*schedule*] Show the entries in the exclude list entries. Exclude entries can also be explicitly listed for a specific policy by using the *policy* attribute. If *schedule* is specified, then the exclude list entries for the policy specified in *policy* and schedule *schedule* are shown.
- **netbackup exclude_list add** *pattern* [*policy*] [*schedule*] Add the given pattern to the list of files to be excluded. File names matching *pattern* are excluded from backups. If *policy*, then the *pattern* is only applicable for backups of the specific policy.
- **netbackup exclude_list delete** *pattern* [*policy*] [*schedule*] Delete the given pattern from the list of patterns to be excluded.
- **netbackup include_list show** [*policy*] [*schedule*] Show the entries in the include list entries. Include entries can also be explicitly listed for a specific policy by using the *policy* attribute. If *schedule* is specified, then include list entries for the policy specified in *policy* and schedule *schedule* are shown.
- **netbackup include_list add** *pattern* [*policy*] [*schedule*] Add the given pattern to the list of files to be included. File names matching *pattern* are always included in backups. If *policy*, then the *pattern* is only applicable for backups of the specific policy.

- **netbackup include_list delete** *pattern* [*policy*] [*schedule*] Delete the given pattern from the list of patterns to be included.
- **install** *version* [*url*] The backup install command installs a one higher or one lower supported version of the NetBackup client.
- uninstall The backup uninstall command uninstalls the currently installed version of the Net-Backup client.
- **show** This command shows the configured settings.
- status Display the status of the current backup activities.
- start [nodename] Start processes that handle backup and restore. Also online a virtual IP address.
- stop Stop processes that handle backup and restore. Also offline a virtual IP address.

4.1.5 EXAMPLES

Add an external NetBackup Master Server.

```
Backup> netbackup master-server nbumaster.veritas.com Success.
```

Add an external NetBack EMM Server name (which can be the same as the NetBackup Master Server).

```
Backup> netbackup emm-server nbumaster.veritas.com Success.
```

Add an external NetBackup Media Server name (if the NetBackup Media Server is not co-located with the NetBackup Master Server).

```
Backup> netbackup media-server add nbumedia.veritas.com Success.
```

Delete an already added external Media Server name.

```
Backup> netbackup media-server delete nbumedia.veritas.com Success.
```

Configure or change the virtual IP address and network interface of the NetBackup client on the Veritas Access nodes.

```
Backup> virtual-ip 10.10.10.10 pubeth1 Success.
```

Enable the NetBackup SAN client.

```
Backup> netbackup sanclient enable Success.
```

Configure or change the hostname of the NetBackup installation on the Veritas Access nodes.

```
Backup> virtual-name nbuclient.veritas.com Success.
```

Install Netbackup Client 7.7 using a Netbackup client tar with SCP.

```
Backup> install 7.7 scp://root@10.209.106.59:/home/NetBackup_7.7.3_CLIENTS2.tar.gz
Copying from scp://root@10.209.106.59:/home/NetBackup_7.7.3_CLIENTS2.tar.gz
Password:
Copying from scp://root@10.209.106.59:/home/NetBackup_7.7.3_CLIENTS2.tar.gz completed
100% [#] NBU Client Installation completed
```

Install NetBackup client 7.7 using a NetBackup client tar with FTP.

```
Backup> install 7.7 ftp://ftp@10.209.106.59:/NetBackup_7.7.3_CLIENTS2.tar.gz
Copying from ftp://ftp@10.209.106.59:/NetBackup_7.7.3_CLIENTS2.tar.gz
Password:
Copying from ftp://ftp@10.209.106.59:/NetBackup_7.7.3_CLIENTS2.tar.gz completed
100% [#] NBU Client Installation completed
```

Install NetBackup client 7.7 using a NetBackup client tar with HTTP.

```
Backup> install 7.7 http://root@172.16.0.3:/NetBackup_7.7.3_CLIENTS2.tar.gz
Copying from http://root@172.16.0.3:/NetBackup_7.7.3_CLIENTS2.tar.gz
Enter password for user 'root':
Copying from http://root@172.16.0.3:/NetBackup_7.7.3_CLIENTS2.tar.gz completed
100% [#] NBU Client Installation completed
```

Uninstall the currently installed NetBackup client.

```
Backup> uninstall
100% [#] NBU Client uninstallation completed
```

Show the configured settings.

```
Backup> show
Virtual Name: nbuclient.veritas.com
Virtual IP: 10.10.10.10/24
NetBackup Master Server: nbumaster.veritas.com
NetBackup Media Server(s): not configured
Bakcup Device: pubeth1
```

Display the status when no backup jobs are running.

```
Backup> status
Virtual IP state : up
Backup service online node : node_01
NetBackup Client state : running
NetBackup SAN Client state : running
No backup/restore jobs running.
```

Display the status when backup jobs are running that involve file systems using the NetBackup client.

```
Backup> status
Virtual IP state : up
Backup service online node : node_01
NetBackup Client state : working
NetBackup SAN Client state : running
Some filesystems are busy in backup/restore jobs by NetBackup Client
```

Start processes that handle backup and restore.

```
Backup> start
NetBackup Client started successfully.
Success.
```

Stop processes that handle backup and restore when backup jobs are running.

```
Backup> stop
ACCESS backup ERROR V-288-0 Cannot stop, some backup jobs are running.
```

4.1.6 SEE ALSO

netbackup(1), virtual-ip(1), virtual-name(1), show(1), status(1), start(1), stop(1), install(1), uninstall (1)

4.2 install

4.2.1 SYNOPSIS

install version [url]

4.2.2 DESCRIPTION

The backup install command installs a one higher or one lower supported version of the NetBackup client. Each node in the cluster includes built-in NetBackup client software of version 8.0 for users with the NetBackup data protection suite.

4.2.3 OPTIONS

version NetBackup client version to be installed. NetBackup versions 8.0 and 7.7 are currently supported.

url URL specifying the location of the NetBackup client to be installed. Currently, supported protocols are http, ftp, and scp.

4.2.4 EXAMPLES

Install the NetBackup client 7.7 using a NetBackup client tar with SCP.

```
Backup> install 7.7 scp://root@10.209.106.59:
/home/NetBackup_7.7.1_CLIENTS2.tar.gz
Copying from scp://root@10.209.106.59:/home/NetBackup_7.7.1_CLIENTS2.tar.gz
Password:
Copying from scp://root@10.209.106.59:/home/NetBackup_7.7.1_CLIENTS2.tar.gz completed
100% [#] NBU Client Installation completed
```

4.2.5 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), virtual-name(1), show(1), status(1), stop(1), install(1), uninstall(1)

4.3 netbackup

4.3.1 SYNOPSIS

```
netbackup master-server set server
netbackup master-server reset
netbackup emm-server set server
netbackup emm-server reset
netbackup media-server add server
netbackup media-server delete server
netbackup sanclient enable|disable
netbackup exclude_list show [policy] [schedule]
netbackup exclude_list add pattern [policy] [schedule]
netbackup include_list show [policy] [schedule]
netbackup include_list add pattern [policy] [schedule]
netbackup include_list add pattern [policy] [schedule]
netbackup include_list add pattern [policy] [schedule]
```

4.3.2 DESCRIPTION

Each node in the cluster includes built-in NetBackup client software of version 7.7 for users with the NetBackup data protection suite. The NetBackup Master server and NetBackup Media Server should be 7.7 or higher. See the fIVeritas Access Installation GuidefP for the supported NetBackup versions.

NetBackup installed on the cluster nodes works as a NetBackup standard client to perform IP-based backups. The NetBackup SAN client performs SAN-based backups of file systems.

The backup netbackup commands configure the local NetBackup installation with an external NetBackup Master Server.

The backup virtual-name command configures a NetBackup installation on cluster nodes to use *name* as its hostname.

The backup netbackup master-server, netbackup emm-server, and netbackup media-server configures the NetBackup client to work with the given NetBackup installation.

The backup virtual-ip command configures the built-in NetBackup client to use *ipaddr* as its virtual IP address and *device* as the network interface for the virtual IP.

Note: The NetBackup SAN client should only be enabled if the required licenses are installed on the NetBackup Master Server. If the required licenses for the NetBackup SAN client are not available on the NetBackup Master Server, then the backup service fails to start. If you do not have the required license for the NetBackup SAN client, then you must disable the SAN client using netbackup sanclient disable. Otherwise, the backup service fails to start.

The built-in NetBackup client software also supports snapshot-based backups. To use snapshot-based backups with the built-in NetBackup client, use snapshot type as VxFS_Checkpoint in the NetBackup policy configuration.

4.3.3 OPTIONS

- *server* Hostname of the server to use as the NetBackup Master Server, EMM Server, or Media Server. Make sure that *server* can be resolved through DNS and its IP address can be resolved back to *server* through the DNS reverse lookup.
- **netbackup master-server set** *server* Configure the hostname of the NetBackup Master Server name to be used by the built-in NetBackup client installation. This setting is mandatory if the NetBackup client software needs to be used. Make sure that the *server* hostname can be resolved through DNS, and its IP address can be resolved back to *server* hostname through the DNS reverse lookup.
- **netbackup emm-server set** *server* Configure an external NetBackup EMM Server name to be used by the NetBackup installation on the Veritas Access nodes. This setting is mandatory, if the NetBackup client software needs to be used. Make sure that the *server* hostname can be resolved through the DNS, and its IP address can be resolved back to *server* hostname through the DNS reverse lookup.
- **netbackup media-server add** *server* Add an external NetBackup Media Server name to be used by the NetBackup installation on the Veritas Access nodes. This setting is optional, since if the Media Server name is not added, the local NetBackup client installation uses the NetBackup Master Server as the NetBackup Media Server. Make sure that the *server* hostname can be resolved through DNS, and its IP address can be resolved back to *server* hostname through the DNS reverse lookup.
- netbackup media-server delete server Delete an already configured NetBackup Media Server name.
- **netbackup sanclient enable|disable** Enable or disable the NetBackup SAN client. The NetBackup SAN client should only be enabled if the required licenses are installed on the NetBackup Master Server. If the required licenses for the NetBackup SAN client are not available on the NetBackup Master Server, then the backup service fails to start.
- **netbackup exclude_list show** [*policy*] [*schedule*] Show the entries in the exclude list entries. Exclude entries can also be explicitly listed for a specific policy by using the *policy* attribute. If *schedule* is specified, then exclude list entries for the policy specified in *policy* and schedule *schedule* are shown.
- **netbackup exclude_list add** *pattern* [*policy*] [*schedule*] Add the given pattern to the list of files to be excluded. File names matching *pattern* are excluded from backups. If *policy* is used, then the *pattern* is only applicable for backups of the specific policy.
- **netbackup exclude_list delete** *pattern* [*policy*] [*schedule*] Delete the given pattern from the list of patterns to be excluded.
- **netbackup include_list show** [*policy*] [*schedule*] Show the entries in the include list entries. Include entries can also be explicitly listed for a specific policy by using the *policy* attribute. If *schedule* is specified, then include list entries for the policy specified in *policy* and schedule *schedule* are shown.
- **netbackup include_list add** *pattern* [*policy*] [*schedule*] Add the given pattern to the list of files to be included. File names matching *pattern* are always included in backups. If *policy* is used, then the *pattern* is only applicable for backups of the specific policy.
- **netbackup include_list delete** *pattern* [*policy*] [*schedule*] Delete the given pattern from the list of patterns to be included.

4.3.4 EXAMPLES

Add an external NetBackup Master Server.

Backup> netbackup master-server set nbumaster.veritas.com Success.

Add an external NetBackup EMM Server name (which can be the same as the NetBackup Master Server).

```
Backup> netbackup emm-server set nbumaster.veritas.com Success.
```

Add an external NetBackup Media Server name (if the NetBackup Media Server is not co-located with the NetBackup Master Server).

Backup> netbackup media-server add nbumedia.veritas.com Success.

Delete an already added external Media Server name.

```
Backup> netbackup media-server delete nbumedia.veritas.com Success.
```

Enable the NetBackup SAN client.

```
Backup> netbackup sanclient enable Success.
```

Show the exclude list entries.

```
Backup> netbackup exclude_list show
        Policy
Pattern
                         Schedule
_____
                 _____
                                   _____
hosts
iscsid.conf
iscsid.conf -
iscsid.conf NBU_nasgw12
/vx/fs100/as* policy
                                   _
                                   _
/vx/fs100/*mp3 policy
                                   _
/vx/fs200/bs* policy2
                                   sched3
```

Add an entry to the include list for policy with name backup_policy3.

```
Backup> netbackup include_list add *.jpg backup_policy3
Success.
```

4.3.5 SEE ALSO

backup(1), virtual-ip(1), virtual-name(1), show(1), status(1), start(1), stop(1)

4.4 show

4.4.1 SYNOPSIS

show

4.4.2 DESCRIPTION

The backup show command displays the configured settings. The displayed settings may not be currently used by the Veritas Access nodes. When some settings are configured, there might be backup and restore jobs that are running, and so those settings do not immediately take effect. To fill this gap, you have to use the backup stop command followed by the backup start command.

4.4.3 OPTIONS

show

This command shows the configured settings.

4.4.4 EXAMPLES

Show the configured settings.

Backup> show		
Virtual Name:	nbuclient.veritas.com	
Virtual IP:	10.10.10.10/24	
NetBackup Master Server:	nbumaster.veritas.com	
NetBackup EMM Server:	nbumaster.veritas.com	
NetBackup Media Server(s):	not configured	
Backup Device:	pubeth1	
NetBackup Client Version:	8.0	
NetBackup global log level:	not configured	
NetBackup database log level:	not configured	
Enable robust logging:	not configured	
Enable critical process logging:	not configured	

4.4.5 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), virtual-name(1), status(1), start(1), stop(1)

4.5 start

4.5.1 SYNOPSIS

start [nodename]

4.5.2 DESCRIPTION

The backup start command starts backup processes that handle backup and restore. It will do nothing if those processes are currently running. It places the virtual IP address configured through the backup virtual-ip command in online mode on any of the currently active nodes or *nodename* if specified.

4.5.3 OPTIONS

start

Start processes that handle backup and restore. Also places the virtual IP address in online mode.

4.5.4 EXAMPLES

Start processes that handle backup and restore.

```
Backup> start
NetBackup Client started successfully.
```

4.5.5 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), virtual-name(1), show(1), status(1), stop(1)

4.6 status

4.6.1 SYNOPSIS

status

4.6.2 DESCRIPTION

The backup status command shows if the NetBackup client has started or stopped on the Veritas Access nodes. If the NetBackup client has currently started and is running, it also shows if there are any ongoing backup or restore jobs.

4.6.3 OPTIONS

status

Display the status of current backup activities.

4.6.4 EXAMPLES

Display the status when no backup jobs are running.

```
Backup> status
Virtual IP state : up
Backup service online node : node_01
NetBackup client state : online
NetBackup SAN client state : online
No backup or restore jobs running.
```

Display the status when backup jobs are running that involve file systems using the NetBackup client.

```
Backup> status
Virtual IP state : up
Backup service online node : node_01
NetBackup client state : online
NetBackup SAN client state : online
```

Some file systems are busy performing backup or restore jobs by the NetBackup client

4.6.5 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), virtual-name(1), show(1), start(1), stop(1)

4.7 stop

4.7.1 SYNOPSIS

stop

4.7.2 DESCRIPTION

The backup stop command stops processes that handle backup and restore. Nothing stops if there are any backup jobs running that involve file systems on the Veritas Access nodes. It will also offline the virtual IP address configured by using the backup virtual-ip command.

4.7.3 OPTIONS

stop

Stop processes that handle backup and restore. It also places the virtual IP address in the offline mode.

4.7.4 EXAMPLES

Stop processes that handle backup and restore when backup jobs are running.

```
Backup> stop
ACCESS backup ERROR V-288-0 Cannot stop, some backup jobs are running.
```

4.7.5 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), virtual-name(1), show(1), status(1), start(1)

4.8 uninstall

4.8.1 SYNOPSIS

uninstall

4.8.2 DESCRIPTION

The backup uninstall command uninstalls the currently installed version of the Netbackup client.

4.8.3 EXAMPLES

Uninstall the currently installed Netbackup client.

```
Backup> uninstall
100% [#] NBU Client uninstallation completed
```

4.8.4 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), virtual-name(1), show(1), status(1), stop(1), install(1), uninstall(1)

4.9 virtual-ip

4.9.1 SYNOPSIS

virtual-ip set ipaddr [device]
virtual-ip reset

4.9.2 DESCRIPTION

The backup virtual-ip command configures the built-in NetBackup client to use *ipaddr* as its virtual IP address and *device* as the network interface for the virtual IP.

4.9.3 OPTIONS

- *ipaddr* Virtual IP address to be used by the NetBackup client on the Veritas Access nodes. Make sure that *ipaddr* can be resolved back to the hostname, configured by using the backup virtual-name command.
- virtual-ip set ipaddr [device] Configure the NetBackup client on the Veritas Access nodes to use ipaddr as its highly available virtual IP address and device as the network interface for the virtual IP address.

A network mask can be provided with the IP address as the prefix length for the *ipaddr*. For example, virtual-ip set 10.209.107.151/22.

IPv6 addresses can be specified as virtual-ip set fec0::20c:29ff:fe8e:2203/64.

4.9.4 EXAMPLES

Configure or change the virtual IP address of the NetBackup client on the Veritas Access nodes.

```
Backup> virtual-ip set 10.10.10.10/20 pubeth1
Success.
```

Reset the virtual IP address configured for backup.

```
Backup> virtual-ip reset
Success.
```

To configure an IPv6 address for backup.

```
Backup> virtual-ip set fec0::20c:29ff:fe8e:2203/64 pubeth0
Success.
```

4.9.5 SEE ALSO

backup(1), netbackup(1), virtual-name(1), show(1), status(1), start(1), stop(1)

4.10 virtual-name

4.10.1 SYNOPSIS

virtual-name set name

virtual-name reset

4.10.2 DESCRIPTION

The backup virtual-name command configures the NetBackup client installation on the Veritas Access nodes to use *name* as its hostname.

4.10.3 OPTIONS

- name Hostname to be used by a NetBackup client installation on the Veritas Access nodes. Make sure that name can be resolved through DNS and its IP address can be resolved back to name through a DNS reverse lookup. Also make sure that name resolves to the IP address configured through the backup virtual-ip command.
- virtual-name set name Configure a NetBackup client installation on the Veritas Access nodes to use name as its hostname. Make sure that name resolves to the IP address that is configured using the virtual-ip command.

4.10.4 EXAMPLES

Configure or reset the hostname of the NetBackup client installation on the Veritas Access nodes.

```
Backup> virtual-name set nbuclient.veritas.com
Success.
Backup> virtual-name reset
Success.
```

4.10.5 SEE ALSO

backup(1), netbackup(1), virtual-ip(1), show(1), status(1), start(1), stop(1)

CIFS Commands

5

5.1 cifs

5.1.1 SYNOPSIS

serv	ver startlstoplstatus
shar	e add filesystem sharename [@virtual_ip] [cifsoptions]
shar	re modify sharename [@virtual_ip] [cifsoptions]
shar	re delete sharename [@virtual_ip]
shar	re show [sharename]
shar	re allow sharename @group1 [,@group2,user1,user2,]
shar	e deny sharename @group1 [,@group2,user1,user2,]
set	domaincontroller servernames
set	domainuser <i>username</i>
set	domain <i>domainname</i>
set	workgroup workgroup
set	allow_trusted_domains yes no [trusted_domains]
set	ntlm_auth yeslno
set	security <i>adsluser</i>
set	<pre>idmap_backend ldap[idmap_ou][uid_range]</pre>
set	<pre>idmap_backend rid[uid_range]</pre>
set	idmap_backend hash
set	idmap_backend ad [uid_range]
set	homedirfs [filesystemlist] [full_acl]
set	aio_size <i>size</i>
set	data_migration yeslno

set clustering_mode normallctdb local user add username [grouplist] local password username local user delete username local user show [username] local group add groupname local group delete groupname local group show [groupname] local user members username grouplist mapuser add CIFSusername domainname NFSusername mapuser remove CIFSusername [domainname] mapuser show [CIFSusername] [domainname] homedir set username [domainname] [fs_name] homedir delete username [domainname] homedir deleteall homedir show [username] [domainname]

show

5.1.2 DESCRIPTION

The cifs commands maintain the current table of exported file systems for CIFS.

For the CIFS service to work properly in an active directory domain environment, the following protocals and firewall ports need be allowed or opened in the environment to allow the CIFS server to communicate smoothly with the active directory domain controller(s) and Windows CIFS clients.

ICMP: Internet Control Message Protocol (ICMP) protocol must be allowed through the firewall from the CIFS server to the domain controllers. Enable "Allow incoming echo request" is a must requirement for running the CIFS service.

Other ports and protocols:

Port	Protocol
TCP and UDP 53	DNS
TCP and UDP 88	Kerberos
TCP 139	DFSN, NetBIOS Session Service, NetLog
TCP and UDP 445	SMB,CIFS,DFSN, LSARPC, NbtSS, NetLogonR, SamR, SrvSvc
TCP and UDP 464	Kerberos change/set password
TCP 3268	LDAP GC

If LDAP with SSL is required, the following ports need to be opened:

Port	Protocol
TCP 636	LDAP SSL
TCP 3269	LDAP GC SSL

5.1.3 OPTIONS

- *cifsoptions* Comma-separated list of export options for a CIFS share are: ro, rw, guest, noguest, oplocks, nooplocks, full_acl, no_full_acl, enable_encryption, disable_encryption, shadow_copy, hide_unreadable, veto_sys_files, enable_durable_handles, owner=ownername, group=groupname, fs_mode=fspermission, dir_mask=dirpermission, create_mask=filepermission, allow=user+@group, deny=user+@group, max_connections=connections. The default export options are: ro, noguest, oplocks, no_full_acl, fs_mode=1777, dir_mask=775, create_mask=775, allow=all.
- **server startistopistatus** Start, stop, or display the status of the CIFS resources. All variable settings made using the set command come into effect only when the server is restarted. For example, set can be used to set the security to ads or to a value other than ads, but the server joins or leaves the Active Directory domain only when the server is restarted after using the set command. One exception is the case when the server is already stopped, and later security is set to a value other than ads.
- **share add** *filesystem sharename* [@virtual_ip] [cifsoptions] Export the file system with the given sharename. The new options are updated after the command is run. In ctdb clustering mode, you can give the directory path instead of the file system. While specifying the directory path, make sure it always starts with the file system name (Note: not with the mount point /vx). If @virtual_ip is specified, the share can only be accessed by virtual_ip.
- **share modify** *sharename* [@*virtual_ip*] [*cifsoptions*] Re-export the file system with the given *sharename*. The new options are updated after the command is run. In ctdb clustering mode, you can give the directory path instead of the file system. While specifying the directory path, make sure it always starts with the file system name (Note: not with the mount point /vx). If @*virtual_ip* is specified, the share can only be accessed by virtual_ip.
- **share** delete *sharename* Unexport the share with the name *sharename*.
- **share show** [*sharename*] List all the exported resources. If *sharename* is specified, then Veritas Access prints all the details of the given *sharename*.
- **share allow** *sharename* @*group1* [,@*group2,user1,user2,...*] Allow only the specified users and groups to access the share. If *all* is specified, then default access restrictions are restored on the share. User or group separator can be a comma or a plus symbol, double backslash should be added between domain name and user or group in case the allowed one comes from the trusted domain.
- **share deny** *sharename* @*group1* [,@*group2,user1,user2,...*] Deny the specified users and groups to access the share. If *all* is specified, then all the users and groups are not able to access the share. User or group separator can be a comma or a plus symbol, double backslash should be added between domain name and user or group in case the denied one comes from the trusted domain.
- **set domaincontroller** *servernames* Set the comma-separated list of domain controller server names. A domain controller can either be an Active Directory server or a Windows NT 4.0 domain controller.
- **set domainuser** *username* Set the name of the domain-user. This username is used for authentication for the domain join operation.
- set domain domainname Set the domain name. This also sets the WORKGROUP of the system.
- **set** workgroup *workgroup* Set the workgroup name. If name of the WORKGROUP or NetBIOS domain name is different from the domain name, use this command to set the workgroup name.
- set allow_trusted_domains yeslno [trusted_domains] If allow_trusted_domains is set to yes, then multiple domain environments are allowed. Otherwise multiple domain environments are not allowed. Note: This option cannot be set to yes if security mode is user. User can also specify the trusted domains that allow access to the CIFS server when this option is set to yes and the idmap

backend is set to rid or ad. By default, all the trusted domains are included in the configuration. Default allow_trusted_domains value: no

- **set** ntlm_auth yeslno If ntlm_auth is set to no, then an NTLMv2 response needs to be sent by the client. Otherwise Veritas Access attempts to authenticate users using the NTLM-encrypted password response. Default ntlm_auth value: yes
- **set security** *adsluser* Set CIFS security to user (user-level security that a client must log on with a valid username and password), or ads (CIFS server acts as a domain member in an Active Directory). Before setting the security to ads, it is required to set domain, domaincontroller, and domainuser. When the user executes the server start command, CIFS server asks for the password corresponding to the domainuser to join in the AD. If using security as ads, make sure that the clock of the AD server and the CIFS server is set to the same time. Use the NTP server if possible. Default security Value: user
- set idmap_backend ldap [idmap_ou] [uid_range] This option tells the CIFS server to obtain SID to UID/GID mappings from a common LDAP backend. The LDAP server used for this has to be configured through the ILDAP sub-section in the network section. Trusted domains are allowed if allow_trusted_domains is set to yes. The idmap_ou is optional and set to cifsidmap. By default, the user can specify if the CIFS idmap OrganizationalUnitName(OU) is named differently on the LDAP server. The uid_range is optional and set to 10000-1000000 by default.
- **set idmap_backend rid**[*uid_range*] User can use this option to get the unique SID to UID/GID mappings based on RID and LOW_RANGE_ID. Trusted domains are allowed if allow_trusted_domains is set to yes. The uid_range is set to 10000-1000000 by default. Change it in case there are more than 1,000,000 users existing on the local cluster, joined active directory, or trusted domains. Note: Do not attempt to modify LOW_RANGE_ID (10000) if there is user data on the CIFS server, it may lead to data access denied for the UID changes.
- **set idmap_backend hash** User can use this option to get the unique SID to UID/GID mappings by the implemented hashing algorithm. Trusted domains are allowed if allow_trusted_domains is set to yes.
- set idmap_backend ad [uid_range] User can use this option to get the unique UID/GID from the domain by reading id mappings from an AD server that uses RFC2307/SFU schema extensions, this is a readonly idmap backend. Trusted domains are allowed if allow_trusted_domains is set to yes. A valid user from a domain or a trusted domain should have a UID as well as a GID for the user's primary group. The uid_range is set to 10000-1000000 by default, change it in case there are more than 1,000,000 users existing on the local cluster, joined active directory, or trusted domains. Note: ID range is adjusted automatically according to the search results of the defined UNIX IDs from the domain after a CIFS server restart.
- **set homedirfs** [*filesystemlist*] [**full_acl**] Set the given list of file systems to be used for the home directory. All of the home directories of the users are created in these file systems. *filesystem* is a comma-separated list of file system names. full_acl can be set as an option. Automatic migration of the content of users (i.e., users home directories) from one file system to another file system while switching homedir is not supported. So if an administrator changes homedir from fs1 to fs2, then home directories of the user do not migrate from fs1 to fs2 automatically.
- **set aio_size** *size* Set aio_fork option. If *size* is not 0, then enable aio_fork and set it as aio read/write size. If it's 0, then disable aio_fork and set 0 to aio read/write size.
- **set data_migration** *yesIno* User can use this option to enable data migration from a Windows machine by a domain administrator when ACL information for files or directories should be preserved. The ROBOCOPY command from the Windows Resource Kit Tools is required to complete the task. Set the option to yes and restart the CIFS server, and then data migration mode is enabled. Set the option to no after data migration is completed for CIFS server security.

- **set clustering_mode** *normalctdb* Set clustering mode for the CIFS server. There are two clustering modes avilable with Veritas Access: *normal* and *ctdb*. Each clustering mode supports all of the three operating modes. The CTDB clustering mode is a different clustered implementation of Veritas Access CIFS, which supports all the features that are supported by normal clustering mode as well as some additional features. Veritas Access supports automated and seamless migration of shares and home directories from one mode to another.
- **local user add** *username* [grouplist] Add the local CIFS user. This user gets authenticated when security is set to user.
- local password username Reset the password for the local CIFS user.
- local user delete username Delete the specified CIFS user.
- local user show [username] Show UID and group(s) details of the given username.
- local group add groupname Add the local CIFS group.
- local group delete groupname Delete the local CIFS group.
- **local group show** [groupname] Show the list of available local CIFS groups. If 'groupname' is specified, it shows all the users belonging to that group.
- **local user members** *username grouplist* Add the local CIFS user to the given groups in the grouplist.
- **mapuser add** *CIFS username domainname NFS username* Map CIFS user to NFS user. This mapping is useful when the same file system is accessed using both CIFS and NFS. This functionality can also be used to map multiple users to a single username to share common data.
- **mapuser remove** *CIFS username* [*domainname*] Remove the mapping between CIFS and NFS user. It may be possible that the CIFS user may not be able to access its previous data after removing the mapping. Default domain is local.
- **mapuser show** [CIFSusername] [domainname] Show the mapping between CIFS and NFS user. If CIFS username is not specified, it shows all the existing mappings. Default domain name is local.
- **homedir set** username [domainname] [fs_name] Set the homedir for the given user. If the home directory does not exist for the given user, this command creates that user's home directory. Use fs_name to specify the home directory file system where the user's home directory is created. Otherwise, the user's home directory is created on the home directory file system that has the fewest home directories. Use storage quota cifshomedir set to set the quota vaule for the user, otherwise the value set from the storage quota cifshomedir setdefault is used to configure the quota limit. If either user or default quota is not set, 0 is taken as the default value that is treated as the unlimited quota.
- homedir delete username [domainname] Delete the home directory of the given user.

homedir deleteall Delete all of the home directories on the homedir file system.

- homedir show [username] [domainname] Display homedir usage information.
- **show** Display the list of all the global options and their values. Use the set command to modify these values.

5.1.4 EXAMPLES

Add a local CIFS group grp1

CIFS> local group add grp1 Adding GROUP : grp1 Success: Group grp1 created successfully

Create the new CIFS user usr1 and assign it to existing groups grp1.

```
CIFS> local user add usr1 grp1
Input password for usr1.
Enter password:
Re-enter password:
Adding USER : usr1
Success: User usr1 created successfully
```

Reset password for the local CIFS user usr1.

CIFS> local password usr1 Changing password for usr1. New password: Re-enter new password: Password changed for user: 'usr1'

Delete the local CIFS user usr1

```
CIFS> local user delete usr1
Deleting User: usr1
Success: User usr1 deleted successfully
```

Show the list of local CIFS users.

```
CIFS> local user show
List of Users
------
usrl
```

Map CIFS user to NFS user.

CIFS> mapuser add administrator VERITASDOMAIN.COM nfsusr1

Remove the mapping between CIFS and NFS user.

CIFS> mapuser remove administrator VERITASDOMAIN.COM

Show the mapping between CIFS and NFS user.

CIFS> mapuser show administrator VERITASDOMAIN.COM

```
CIFSUserName DomainName NFSUserName
administrator VERITASDOMAIN nfsusr1
```

Export the file system fs1 with name share1.

```
CIFS> share add fsl share1
Exporting CIFS filesystem : share1 ...
```

Display the list of shares exported over CIFS.

```
CIFS> share show
ShareName FileSystem ShareOptions
share1 fs1 owner=root,group=root
```

Unexport the share with the name share1:

```
CIFS> share delete share1
Unexporting CIFS share : share1 ....
```

Allow user user1 and group group1 to access the share share1:

```
CIFS> share allow sharel userl,@group1
Warning: Modifying an already existing share.
.....Done
```

Allow trusted domain user user1 and group group1 to access the share share1:

```
CIFS> share allow share1 domain\\\\\\user1,@domain\\\\\\\group1
Warning: Modifying an already existing share.
.....Done
```

Deny user user1 and group group1 to access the share share1:

```
CIFS> share deny share1 user1,@group1
Warning: Modifying an already existing share.
.....Done
```

Deny trusted domain user user1 and group group1 to access the share share1:

```
CIFS> share deny share1 domain\\\\\\\user1,@domain\\\\\\\\group1
Warning: Modifying an already existing share.
.....Done
```

Setting the domain parameters for joining an active directory or NT domain. In this example, the name of the domain is set to VERITASDOMAIN.COM, domain user is set to administrator, and domain controller for the domain VERITASDOMAIN.COM is set to VERITASSERVER:

```
CIFS> set domain ``VERITASDOMAIN.COM``
Global option updated. Note: Restart the CIFS server.
CIFS> set domainuser ``administrator``
Global option updated. Note: Restart the CIFS server.
CIFS> set domaincontroller ``VERITASSERVER``
Global option updated. Note: Restart the CIFS server.
```

After setting all of the above domain parameters, the user can set the security to either ads if the domain controller is an active directory server, or the user can set the security to domain if the domain controller is an NT domain controller:

```
CIFS> set security ``ads``
Global option updated. Note: Restart the CIFS server.
```

Display the list of global options:

```
CIFS> show
Name Value
---- -----
netbios name test
```

ntlm auth yes allow trusted domains no homedirfs aio size O idmap backend rid:10000-1000000 workgroup VERITASDOMAIN security ads Domain VERITASDOMAIN.COM Domain user administrator Domain Controller VERITASSERVER Clustering Mode normal Note that the system will make a note of these parameters, but it will not attempt to. -join the specified domain. That will happen only when the CIFS server is started. \leftrightarrow the next time using the ``server`` command. Starting the CIFS server after all domain-related parameters have been set. CIFS> server start The skew of the system clock with respect to Domain controller is: 3 seconds Time on Domain controller : Fri November 30 06:00:03 2008 Time on this system : Fri November 30 06:00:00 PDT 2008 If the above clock skew is greater than that allowed by the server, then the system won't be able to join the AD domain Enter password for user 'administrator': Trying to become a member in AD domain VERITASDOMAIN.COM ... Joined domain VERITASDOMAIN.COM OK Starting CIFS Server.. Display the status of the CIFS server. CIFS> server status CIFS Status on test_01 : ONLINE CIFS Status on test_02 : ONLINE Homedirfs : fs : ads Security Domain membership status : Enabled : VERITASDOMAIN.COM Domain : VERITASSERVER Domain Controller Domain User : administrator Clustering Mode : normal

Display the status of the CIFS server if allowed_trusted_domain is set to yes.

```
CIFS> server status

CIFS Status on test_01 : ONLINE

CIFS Status on test_02 : ONLINE

Homedirfs : fs

Security : ads

Domain membership status : Enabled

Domain : VERITASDOMAIN.COM

Domain Controller : VERITASSERVER
```

Domain User	:	administrator		
Clustering Mode	:	normal		
Trusted Domains	:	VERITASDOMAIN1	[VERITASDOMAIN2]	VERITASDOMAIN3

Note: Domain name with square bracket means this trusted domain is obsolete.

Stop the CIFS server.

CIFS> server stop Stopping CIFS Server....Success.

Exporting a directory fs1/dir1 in ctdb clustering mode.

```
ctdb.CIFS> share add fs1/dir1 share1 rw,full_acl
Exporting CIFS filesystem : share1 ..Success.
ctdb.CIFS> share show
    ShareName FileSystem ShareOptions
    share1 fs1/dir1 owner=root,group=root,fs_mode=755,rw,full_acl
```

Migration from ctdb clustering mode to normal clustering mode.

1. Check the status of the CIFS server.

```
ctdb.CIFS> server status
CIFS Status on ctdb_01 : ONLINE
CIFS Status on ctdb_02 : ONLINE
Security
                         : ads
Domain membership status : Enabled
Domain
                        : VERITASDOMAIN.COM
                        : VERITASDOMAIN
Workgroup
Domain Controller
                       : veritasdomain.veritas.com
Domain User
                        : administrator
Clustering Mode
                        : ctdb
```

2. List the shares and homedir.

```
ctdb.CIFS> share show
                              FileSystem ShareOptions
     ShareName
               fs1/Veritas Access owner=root,group=root,fs_mode=755,rw,noguest
        share1
        share2 fs1/Veritas Access owner=root,group=root,fs_mode=755,ro,guest
        share3
                                    fs3 owner=root,group=root,fs_mode=1777
        share4
                                    fs4 owner=root,group=root,fs_mode=1777,rw
ctdb.CIFS> homedir show
                UserName
                             DomainName
                                 LOCAL
                    usr1
                                  VERITASDOMAIN
           administrator
```

3. Stop the CIFS server and set clustering mode to normal.

```
ctdb.CIFS> server stop
Disabling membership in AD domain VERITASDOMAIN.COM
Enter password for user 'administrator':
Left AD domain VERITASDOMAIN.COM
```

Stopping CIFS Server.....Success.

ctdb.CIFS> set clustering_mode normal Global option updated. Note: Restart the CIFS server.

4. Start the CIFS server in normal clustering mode.

```
ctdb.CIFS> server start
Uninstalling 'ctdb' Clustering Mode.....Success.
Installing 'normal' Clustering Mode.....Success.
The skew of the system clock with respect to Domain controller veritasdomain.veritas.
⇔com
(10.209.110.210) is: 9 seconds
Time on Domain controller : Thu Aug 19 16:54:03 2010
Time on this system : Thu Aug 19 16:53:54 IST 2010
If the above clock skew is greater than that allowed by the server,
then the system won't be able to join the AD domain
Trying to become a member in AD domain VERITASDOMAIN.COM ...
Enter password for user 'administrator':
Joined domain VERITASDOMAIN.COM OK
ACCESS cifs WARNING V-288-0 Migration of following shares are not supported in normal
clustering mode
             Sharename FS Name
                share1 fs1/Veritas Access
                share2 fs1/Veritas Access
Starting CIFS Server....Success.
```

5. Check the shares and home directory after migrating to normal clustering modes.

```
ctdb.CIFS> share show

ShareName FileSystem ShareOptions

share3 fs3 owner=root,group=root,fs_mode=1777

share4 fs4 owner=root,group=root,fs_mode=1777,rw

ctdb.CIFS> homedir show

UserName DomainName

usr1 LOCAL

administrator VERITASDOMAIN
```

Note: You can see that directory level share cannot be migrated to normal clustering mode. Rest of the share and home directory are migrated perfectly.

Migration from normal clustering mode to ctdb clustering mode.

1. Check the server status to confirm that the current clustering mode is normal.

```
ctdb.CIFS> server status
CIFS Status on ctdb_01 : ONLINE
CIFS Status on ctdb_02 : ONLINE
Security : ads
Domain membership status : Enabled
Domain : VERITASDOMAIN.COM
```

Workgroup	:	VERITASDOMAIN
Domain Controller	:	veritasdomain.veritas.com
Domain User	:	administrator
Clustering Mode	:	normal

2. List the shares and the homedir.

```
ctdb.CIFS> share show

ShareName FileSystem ShareOptions

share3 fs3 owner=root,group=root,fs_mode=1777

share4 fs4 owner=root,group=root,fs_mode=1777,rw

ctdb.CIFS> homedir show

UserName DomainName

usr1 LOCAL

administrator VERITASDOMAIN
```

3. Now stop the CIFS server and change the clustering mode to the ctdb mode.

```
ctdb.CIFS> server stop
Stopping CIFS Server....Success.
ctdb.CIFS> set clustering_mode ctdb
Global option updated. Note: Restart the CIFS server.
```

4. Start the CIFS server in ctdb clustering mode and check the server status.

```
ctdb.CIFS> server start
Disabling membership in AD domain VERITASDOMAIN.COM
Enter password for user 'administrator':
Left AD domain VERITASDOMAIN.COM
Uninstalling 'normal' Clustering Mode.....Success.
Installing 'ctdb' Clustering Mode.....Success.
Starting CIFS Server....
The skew of the system clock with respect to Domain controller veritasdomain.veritas.
→com
(10.209.110.210) is: 9 seconds
Time on Domain controller : Thu Aug 19 17:07:19 2010
Time on this system : Thu Aug 19 17:07:10 IST 2010
If the above clock skew is greater than that allowed by the server,
then the system won't be able to join the AD domain
Trying to become a member in AD domain VERITASDOMAIN.COM ...
Enter password for user 'administrator':
Joined domain VERITASDOMAIN.COM OK
...Success.
ctdb.CIFS> server status
CIFS Status on ctdb_01 : ONLINE
CIFS Status on ctdb_02 : ONLINE
Security
                          : ads
Domain membership status : Enabled
```

Domain	: VERITASDOMAIN.COM
Workgroup	: VERITASDOMAIN
Domain Controller	: veritasdomain.veritas.com
Domain User	: administrator
Clustering Mode	: ctdb

5. Verify that all shares and home directory are properly migrated to the ctdb clustering mode.

ctdb.CIFS> share show	
ShareName FileSyst	m ShareOptions
share1 f	1 owner=root,group=root,fs_mode=1777,rw,full_acl
share3 f	3 owner=root,group=root,fs_mode=1777
share4 f	4 owner=root,group=root,fs_mode=1777,rw
ctdb.CIFS> homedir show	
UserName	DomainName
usr1	LOCAL
administrator	VERITASDOMAIN

5.1.5 SEE ALSO

server(1), share(1)

5.2 homedir

5.2.1 SYNOPSIS

```
homedir set username [domainname] [fs_name]
homedir delete username [domainname]
```

```
homedir deleteall
```

```
homedir show [username] [domainname]
```

5.2.2 DESCRIPTION

The homedir commands manage the home directories for the users.

5.2.3 OPTIONS

homedir set username [domainname] [fs_name] Set the homedir for the given user. If the home directory does not exist for the given user, this command creates that user's home directory. Use fs_name to specify the home directory file system where the user's home directory is created. Otherwise, the user's home directory is created on the home directory file system that has the fewest home directories. Use storage quota cifshomedir set to set the quota vaule for the user, otherwise the value set from the storage quota cifshomedir setdefault is used to configure the quota limit. If either user or default quota is not set, 0 is taken as the default value, which is treated as an unlimited quota.

homedir delete username [domainname] Delete the home directory of the given user.

homedir deleteall Delete all of the home directories on the homedir file system.

homedir show [username] [domainname] Display the homedir usage information.

5.2.4 EXAMPLES

Set the homedir for the given user.

```
CIFS> homedir set usr1 local CIFS>
```

Delete the home directory of user2.

```
CIFS> homedir delete user2
Do you want to delete homedir for user user2 (y/n): y
Success: Home directory deleted for CIFS local user: user2
```

Display the home directory usage information.

```
CIFS> homedir show
UserName DomainName
user1 LOCAL
user2 LOCAL
```

5.2.5 SEE ALSO

set(1)

5.3 local

5.3.1 SYNOPSIS

- local user add username [grouplist]
- local password username
- local user delete username
- local user show [username]
- local group add groupname
- local group delete groupname
- local group show [groupname]
- local user members username grouplist

5.3.2 DESCRIPTION

The local commands add, delete, or display CIFS user(s)/group(s).

5.3.3 OPTIONS

grouplist Comma-separated list of group names.

- **local user add** *username* [grouplist] Add the local CIFS user. This user gets authenticated when security is set to user.
- local password username Reset password for the local CIFS user.
- local user delete username Delete the specified CIFS user.
- local user show [username] Show UID and group(s) details of the given username.
- local group add groupname Add the local CIFS group.
- local group delete groupname Delete the local CIFS group.
- **local group show** [groupname] Show the list of available local CIFS groups. If 'groupname' is specified, it shows all the users belonging to that group.
- **local user members** *username grouplist* Add the local CIFS user to the given groups in the grouplist.

5.3.4 EXAMPLES

Add a local CIFS group grp1.

```
CIFS> local group add grp1
Adding GROUP : grp1
Success: Group grp1 created successfully
```

Create the new CIFS user usr1 and assign it to existing groups grp1.

```
CIFS> local user add usr1 grp1
Input password for usr1.
Enter password:
Re-enter password:
Adding USER : usr1
Success: User usr1 created successfully
```

Reset password for the local CIFS user usr1.

CIFS> local password usr1 Changing password for usr1. New password: Re-enter new password: Password changed for user: 'usr1'

Show the list of local CIFS users.

```
CIFS> local user show
List of Users
------
usrl
```

Delete the local CIFS user usr1.

```
CIFS> local user delete usr1
Deleting User: usr1
Success: User usr1 deleted successfully
```

5.3.5 SEE ALSO

server(1)

5.4 mapuser

5.4.1 SYNOPSIS

mapuser add CIFSusername domainname NFSusername
mapuser remove CIFSusername [domainname]
mapuser show [CIFSusername] [domainname]

5.4.2 DESCRIPTION

The mapuser commands add, remove, or display the mapping between CIFS and NFS users. Typically a *CIFSusername* is a user coming from the AD server (*domainname*), or a locally created CIFS user on this system (*local*). A *NFSusername* is a user coming from a locally created CIFS user on this system or from a NIS/LDAP server configured in the network section. To make sure user mappings work properly with a NIS/LDAP server, the network setting may need to be adjusted in the network section.

5.4.3 OPTIONS

- **mapuser add** *CIFS username domainname NFSusername* Map CIFS user to NFS user. This mapping is useful when the same file system is accessed using both CIFS and NFS. This functionality can also be used to map multiple users to a single username to share common data. Note: If *** is specified both for the CIFS user and the NFS user, mappings are created automatically between the same name user between CIFS and NFS users on the CIFS server when such user logs on.
- **mapuser remove** *CIFS username* [*domainname*] Remove the mapping between CIFS and NFS user. It may be possible that the CIFS user may not be able to access its previous data after removing the mapping. Default domain is local. Note: If *** is specified, no more mappings are created between the same name CIFS and NFS users, however the already created same name mappings are left in the user mapping list on the CIFS server.
- **mapuser show** [*CIFSusername*] [*domainname*] Show the mapping between the CIFS and the NFS user. If the CIFS username is not specified, it shows all the existing mappings. Default domain name is local.

5.4.4 EXAMPLES

Map CIFS user to NFS user.

CIFS> mapuser add administrator VERITASDOMAIN.COM nfsusr1

Add mappings between all the same name CIFS and NFS users.

CIFS> mapuser add * VERITASDOMAIN.COM *

Remove the mapping between the CIFS and the NFS user.

CIFS> mapuser remove administrator VERITASDOMAIN.COM

Remove the mappings between the same name CIFS and NFS users.

CIFS> mapuser remove * VERITASDOMAIN.COM

Show the mappings between the CIFS and the NFS user.

CIFS> mapuser	show administrat	cor VERITASDOMAIN.COM
CIFSUserName	DomainName	NFSUserName
administrator	VERITASDOMAIN	nfsusr1

5.4.5 SEE ALSO

share(1)

5.5 server

5.5.1 SYNOPSIS

server [start|stop|status]

5.5.2 DESCRIPTION

Start, stop, or display the status of the CIFS resources. All variable settings made using the set command come into effect only when the server is restarted. For example, set can be used to set the security to ads or to a value other than ads, but the server joins or leaves the active directory domain only when the server is restarted after issuing the set command. One exception is the case when the server is already stopped, and later security is set to a value other than ads.

5.5.3 OPTIONS

server [start|stop|status] Start, stop, or check the status of the CIFS resources.

5.5.4 EXAMPLES

Starting the CIFS server after all domain-related parameters have been set.

```
CIFS> server start

The skew of the system clock with respect to Domain controller is: 3 seconds

Time on Domain controller : Fri November 30 06:00:03 2008

Time on this system : Fri November 30 06:00:00 PDT 2008

If the above clock skew is greater than that allowed by the server,

then the system won't be able to join the AD domain

Enter password for user 'administrator':

Trying to become a member in AD domain VERITASDOMAIN.COM ...

Joined domain VERITASDOMAIN.COM OK

Starting CIFS Server..
```

Display the status of CIFS server.

```
CIFS> server status
CIFS Status on test_01 : ONLINE
CIFS Status on test_02 : ONLINE
Homedirfs
                        : fs
Security
                        : ads
Domain membership status : Enabled
Domain
                        : VERITASDOMAIN.COM
Domain Controller
                       : VERITASSERVER
Domain User
                       : administrator
Clustering Mode
                       : normal
```

Display the status of the CIFS server if allowed_trusted_domain is set to yes.

```
CIFS> server status
CIFS Status on test_01 : ONLINE
CIFS Status on test_02 : ONLINE
Homedirfs
                        : fs
Security
                        : ads
Domain membership status : Enabled
Domain
                        : VERITASDOMAIN.COM
Domain Controller : VERITASSERVER
Domain User
                        : administrator
Clustering Mode
Clustering Mode : normal
Trusted Domains : VERITASDOMAIN1 [VERITASDOMAIN2] VERITASDOMAIN3
                        : normal
```

Note: Domain name with square brackets means this trusted domain is obsolete.

Stop the CIFS server.

```
CIFS> server stop
Stopping CIFS Server....Success.
```

5.5.5 SEE ALSO

set(1), share(1)

5.6 set

5.6.1 SYNOPSIS

- set domaincontroller servernames
- set domainuser username
- set domain *domainname*
- set workgroup workgroup
- set allow_trusted_domains yes no [trusted_domains]
- set ntlm_auth yes no
- set security adsluser
- set idmap_backend ldap[idmap_ou][uid_range]
- set idmap_backend rid [uid_range]
- set idmap_backend hash
- set idmap_backend ad [uid_range]
- set homedirfs [filesystemlist] [full_acl]
- set aio_size size
- set data_migration yes no
- set clustering_mode normal|ctdb

5.6.2 DESCRIPTION

The set commands allow the user to set various parameters required for CIFS functioning.

5.6.3 OPTIONS

- **set domaincontroller** *servernames* Set the comma-separated list of domain controller server names. A domain controller can either be an active directory server or a Windows NT 4.0 domain controller.
- **set domainuser** *username* Set the name of the domain user. This username is used for authentication for the domain join operation.
- set domain *domainname* Set the domain name. This also sets the WORKGROUP of the system.
- **set** workgroup *workgroup* Set the workgroup name. If name of the WORKGROUP or NetBIOS domain name is different from the domain name, use this command to set workgroup name.
- set allow_trusted_domains yeslno [trusted_domains] If allow_trusted_domains is set to yes, then multiple domain environments are allowed. If set to no, multiple domain environments are not allowed. Note: This option cannot be set to yes if security mode is user.

The user can also specify the trusted domains that allow access to the CIFS server when this option is set to yes and the idmap backend is set to rid or ad. By default all the trusted domains are included in the configuration.

Default allow_trusted_domains Value: no

set ntlm_auth yes/no If ntlm_auth is set to no, then an NTLMv2 response needs to be sent by the client. If set to yes, it attempts to authenticate users using the NTLM-encrypted password response.

Default ntlm_auth Value: yes

set security *adsluser* Set CIFS security to user (user-level security that a client must log on with a valid username and password) or ads (CIFS server acts as a domain member in an active directory). Before setting the security to ads, it is required to set domain, domaincontroller, and domainuser. When the user executes the server start command, the CIFS server asks for the password corresponding to the domainuser to join in the AD. If using security as ads, make sure that the clock of the AD server and the CIFS server is set to the same time. Use the NTP server if possible. If using security as ads, make sure that the clock of the same time. Use the NTP server if possible.

Default security Value: user

- set idmap_backend ldap [idmap_ou] [uid_range] This option tells the CIFS server to obtain SID to UID/GID mappings from a common LDAP backend. The LDAP server used for this has to be configured through the LDAP sub-section in the network section. Trusted domains are allowed if allow_trusted_domains is set to yes. The idmap_ou is optional and set to cifsidmap. By default, the user can specify it if the CIFS idmap OrganizationalUnitName(OU) is named differently on the LDAP server. The uid_range is optional and set to 10000-1000000 by default.
- set idmap_backend rid[uid_range] The user can use this option to get the unique SID to UID/GID mappings based on RID and LOW_RANGE_ID. Trusted domains are allowed if allow_trusted_domains is set to yes.

The uid_range is set to 10000-1000000 by default, change it in cases where there are more than 1,000,000 users existing on the local Veritas Access cluster, joined active directory, or trusted domains. **Note:** Do not attempt to modify LOW_RANGE_ID (10000) if there is user data on the CIFS server, it may lead to data access denied for the UID changes.

- **set idmap_backend hash** User can use this option to get the unique SID to UID/GID mappings by the implemented hashing algorithm. Trusted domains are allowed if allow_trusted_domains is set to yes.
- set idmap_backend ad [uid_range] User can use this option to get the unique UID/GID from domain by reading id mappings from an AD server that uses RFC2307/SFU schema extensions, this is a readonly idmap backend. Trusted domains are allowed if allow_trusted_domains is set to yes. A valid user from a domain or a trusted domain should have a UID as well as a GID for the user's primary group.

The uid_range is set to 10000-1000000 by default, change it in cases where there are more than 1,000,000 users existing on the local Veritas Access cluster, joined active directory, or trusted domains. **Note:** ID range is adjusted automatically according to the search results of the defined UNIX IDs from the domain after a CIFS server restart.

- **set homedirfs** [*filesystemlist*] [**full_acl**] Set the given list of file systems to be used for the home directory. All of the home directories of the users are created in these file systems. *filesystem* is a comma-separated list of file system names. full_acl can be set as an option. Automatic migration of the content of users (that is, users' home directories) from one file system to another file system while switching homedir is not supported. So if an administrator changes homedir from fs1 to fs2, then the home directories of the user do not migrate from fs1 to fs2 automatically.
- **set aio_size** *size* Set aio_fork option. If *size* is not 0, then enable aio_fork and set it as aio read/write size. If it is 0, then disable aio_fork and set 0 to aio read/write size.
- **set data_migration** *yeslno* The user can use this option to enable data migration from a Windows machine by a domain administrator, when ACL information for files or directories should be preserved. The ROBOCOPY command from the Windows Resource Kit Tools is required to complete

this task. Set the option to yes and restart the CIFS server, and then the data migration mode is enabled. Set the option to no after data migration completes for CIFS server security.

set clustering_mode normalctdb Set the clustering mode for the CIFS server. There are two clustering modes available with Veritas Access, normal and ctdb. Each clustering mode supports all of the three operating modes. The CTDB clustering mode is a different clustered implementation of Veritas Access CIFS, which supports all the features that are supported by normal clustering mode as well as some additional features. Additional features supported in CTDB clustering mode: Directory-level share support, Multi-instance share export of a file system/directory, and better load balancing. Veritas Access supports automated and seamless migration of shares and homedirectories from one mode to another. However while migrating from CTDB to normal clustering mode, some of the shares get discarded that are not supported in normal clustering mode.

5.6.4 EXAMPLES

Setting the domain parameters for joining an active directory or NT domain. In this example, the name of the domain is set to VERITASDOMAIN.COM, domain user is set to administrator, and domain controller for the domain VERITASDOMAIN.COM is set to VERITASSERVER.

```
CIFS> set domain ``VERITASDOMAIN.COM``
Global option updated. Note: Restart the CIFS server.
CIFS> set domainuser ``administrator``
Global option updated. Note: Restart the CIFS server.
CIFS> set domaincontroller ``VERITASSERVER``
Global option updated. Note: Restart the CIFS server.
```

After setting all the above domain parameters, you can set the security to either ads if the domain controller is an active directory server, or you can set the security to domain if the domain controller is an NT domain controller.

CIFS> set security ``ads`` Global option updated. Note: Restart the CIFS server.

Note that the system will make a note of these parameters, but it will not attempt to join the specified domain. That happens only when the CIFS server is started the next time using the server command.

5.6.5 SEE ALSO

server(1), share(1)

5.7 share

5.7.1 SYNOPSIS

- share add filesystem sharename [@virtual_ip] [cifsoptions]
- share modify sharename [@virtual_ip] [cifsoptions]
- share delete sharename [@virtual_ip]
- share show [sharename]
- share allow sharename @group1 [,@group2,user1,user2,...]
- share deny sharename @group1 [,@group2,user1,user2,...]

5.7.2 DESCRIPTION

The share commands add, delete, or display CIFS shares.

5.7.3 OPTIONS

- *cifsoptions* Comma-separated list of export options for a CIFS share: {ro, rw, guest, noguest, oplocks, nooplocks, full_acl, no_full_acl, enable_encryption, disable_encryption, shadow_copy, hide_unreadable, veto_sys_files, enable_durable_handles, owner=ownername, group=groupname, fs_mode=fspermission, dir_mask=dirpermission, create_mask=filepermission, allow=user+@group, deny=user+@group,max_connections=connections}. The default export options are{ro, noguest, oplocks, no_full_acl, fs_mode=1777, dir_mask=775, create_mask=775, allow=all}.
- **share add** *filesystem sharename* [@virtual_ip] [cifsoptions] Export the file system with the given sharename. The new options are updated after the command is run. In both clustering modes, you can give the directory path instead of the file system. While specifying the directory path, make sure it always starts with the file system name (Note: not with the mount point /vx). If @virtual_ip is specified, the share can only be accessed by virtual_ip.
- **share modify** *sharename* [@*virtual_ip*] [*cifsoptions*] Re-export the file system with the given *sharename*. The new options are updated after the command is run. In both clustering modes, you can give the directory path instead of the file system. While specifying the directory path, make sure it always starts with file system name (Note: not with the mount point /vx). If @*virtual_ip* is specified, the share can only be accessed by virtual_ip.
- **share** delete *sharename* Unexport the share with the name *sharename*.
- **share show** [*sharename*] List all the exported resources. If *sharename* is specified, then it prints all the details of the given *sharename*.
- **share allow** *sharename* @*group1* [,@*group2,user1,user2,...*] Allow only the specified users and groups to access the share. If *all* is specified, then default access restrictions are restored on the share. User or group separator can be a comma or a plus symbol, double backslash should be added between the domain name and the user or group in cases where the allowed one comes from the trusted domain.
- **share deny** *sharename* @*group1* [,@*group2,user1,user2,...*] Deny the specified users and groups to access the share. If *all* is specified, then all the users and groups are not able to access the share. User or group separator can be a comma or a plus symbol, double backslash should be added between the domain name and the user or group in cases where the denied one comes from the trusted domain.

5.7.4 EXAMPLES

Export the file system fs1 with name share1.

```
CIFS> share add fsl share1
Exporting CIFS filesystem : share1 ...
```

Display the list of shares exported over CIFS.

CIFS> share show ShareName FileSystem ShareOptions share1 fs1 owner=root,group=root

Unexport the share with the name share1.

CIFS> share delete share1 Unexporting CIFS share : share1

Allow user user1 and group group1 to access the share share1.

```
CIFS> share allow sharel userl,@groupl
Warning: Modifying an already existing share.
.....Done
```

Allow trusted domain user user1 and group group1 to access the share share1.

```
CIFS> share allow share1 domain\\\\\\user1,@domain\\\\\\\group1
Warning: Modifying an already existing share.
.....Done
```

Deny user user1 and group group1 to access the share share1.

```
CIFS> share deny sharel userl,@groupl
Warning: Modifying an already existing share.
.....Done
```

Deny trusted domain user user1 and group group1 to access the share share1.

```
CIFS> share deny share1 domain\\\\\\user1,@domain\\\\\\\group1
Warning: Modifying an already existing share.
.....Done
```

Exporting a directory as a CIFS share, you should switch to the ctdb clustering mode.

1. Check the status of the CIFS server to confirm that the current clustering mode is ctdb.

```
ctdb.CIFS> server status
CIFS Status on ctdb_01 : ONLINE
CIFS Status on ctdb_02 : ONLINE
Security
                         : ads
Domain membership status : Enabled
Domain
                         : VERITASDOMAIN.COM
Workgroup
                         : VERITASDOMAIN
Domain Controller
                       : veritasdomain.veritas.com
Domain User
                         : administrator
Clustering Mode
                   : ctdb
```

2. Export a directory as a CIFS share.

ctdb.CIFS> share add fs1/dir1 share1 rw,full_acl Exporting CIFS filesystem : share1 ..Success.

3. List the shares.

```
ctdb.CIFS> share show
ShareName FileSystem ShareOptions
share1 fs1/dir1 owner=root,group=root,fs_mode=755,rw,full_acl
```

4. If a directory name contains a space, then it should be entered using double quotes ("). For example:

```
ctdb.CIFS> share add "fs1/dir2 a" share2 rw
Exporting CIFS filesystem : share2 ..Success.
ctdb.CIFS> share show
ShareName FileSystem ShareOptions
share2 fs1/dir2 a owner=root,group=root,fs_mode=755,rw
share1 fs1/dir1 owner=root,group=root,fs_mode=755,rw,full_acl
```

5. Modifying an existing share.

```
ctdb.CIFS> share modify share2 ro,full_acl
Warning: Modifying an already existing share.
...Done
ctdb.CIFS> share show
ShareName FileSystem ShareOptions
share2 fs1/dir2 a owner=root,group=root,fs_mode=1777,ro,full_acl
share1 fs1/dir1 owner=root,group=root,fs_mode=755,rw,full_acl
```

Exporting a directory to provide read access to all; but write access to the limited set of users that need to be authenticated.

```
ctdb.CIFS> share add "fs1/dir2 b" share1 rw,noguest
Exporting CIFS filesystem : share1 ..Success.
ctdb.CIFS> share add "fs1/dir2 b" share2 ro,guest
Exporting CIFS filesystem : share2 ..Success.
ctdb.CIFS> share show
ShareName FileSystem ShareOptions
share1 fs1/dir2 b owner=root,group=root,fs_mode=755,rw,noguest
share2 fs1/dir2 b owner=root,group=root,fs_mode=755,ro,guest
```

5.7.5 SEE ALSO

server(1)

5.8 show

5.8.1 SYNOPSIS

show

5.8.2 DESCRIPTION

The show command displays the list of global options and their values. These are the settings that have been configured primarily with the set command.

5.8.3 EXAMPLES

Display the list of global options.

```
CIFS> show

Name Value

---- -----

netbios name test

ntlm auth yes

allow trusted domains no

homedirfs

aio size 0

idmap backend rid:10000-1000000

workgroup VERITASDOMAIN

security ads

Domain VERITASDOMAIN.COM

Domain user administrator

Domain Controller VERITASSERVER

Clustering Mode normal
```

5.8.4 SEE ALSO

set(1)

Cluster Commands

6.1 cluster

6.1.1 SYNOPSIS

reboot nodename
show [currentload]
shutdown nodename
add ipaddr1 [, ipaddr2,...]
del nodename1 [, nodename2,...]

6.1.2 DESCRIPTION

The cluster commands allow you to view the nodes in the cluster and their states. You can add, remove, reboot, or shutdown nodes in the cluster configuration.

6.1.3 OPTIONS

nodename The node on which the operation takes place. A value of all indicates the operation takes place on all of the nodes in the cluster. The value all does not apply to the del command.

ipaddr The accessible IP address of the node to be added to the cluster.

- **reboot** *nodename* Reboot a node or all of the nodes in the cluster. To reboot a node, specify the *nodename* as it is displayed in the cluster show command. To reboot all the nodes in the cluster use all for *nodename*.
- **show** Display the nodes in the cluster, their states, CPU load, and network load, during the past 15 minutes. It also displays information about nodes that are being added to the cluster, deleted from the cluster and nodes on which upgrade is in progress.
- **show** [*currentload*] If you specify currentload, the load statistics show the CPU load, and network load for the 5 seconds after the command is issued.

- shutdown nodename Shut down a node or all of the nodes in the cluster. To shut down a node, specify
 the nodename as it is displayed in the cluster show command. To shut down all the nodes in
 the cluster, use all for nodename.
- add *ipaddr1* [, *ipaddr2*,...] Add one or more nodes into the cluster. The *ipaddr* should be known before add operation. The cluster must be running and the new nodes must have the required OS installed.
- **del** *nodename1* [, *nodename2*,...] Delete one or more nodes from the cluster. The specified nodes must be in the cluster but can not be the console node. You cannot delete all of the running nodes in the cluster. After a node is successfully deleted, the node is still accessible at the IP address until the node is rebooted. After the reboot, the node frees the used IP resources and is assigned to the original ip.

6.1.4 EXAMPLES

Display the current state of all the nodes in the cluster and their loads, during the past 15 minutes.

Cluster> s Node	how State		-	(15 min) tx(MB/s)	-	
 test_1 test_2 test_3	RUNNING RUNNING FAULTED	1.35 1.96	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
Nodes in T: Node/IP	ransition	Operation	Sta	ite	Description	n -
10.200.58.2 test_6 test_4,test		Add node Delete node Rolling upgrade	ONG	GOING	Installing Removing no Rolling upo	1 5

Display the CPU and network loads collected for the next 5 seconds.

Cluster> show Node	currentload State	CPU(5 sec) %	-	(5 sec) tx(MB/s)	pubeth1 rx(MB/s)	
test_1	RUNNING	1.35	0.00	0.00	0.00	0.00
test_2	RUNNING	1.96	0.00	0.00	0.00	0.00
test_3	FAULTED					

Shut down a node in the cluster.

```
Cluster> shutdown test_4
Stopping Cluster processes on test_4
Sent shutdown command to test_4. SSH sessions to test_4 may terminate.
```

Shut down all nodes in the cluster.

```
Cluster> shutdown all
Stopping Cluster processes on all
SSH sessions to all nodes may terminate.
Sent shutdown command to test_2
Sent shutdown command to test_3
Sent shutdown command to test_4
Sent shutdown command to test_1
```

Reboot a node in the cluster.

```
Cluster> reboot test_4
Stopping Cluster processes on test_4
Sent reboot command to test_4. SSH sessions to test_4 may terminate.
```

Reboot all nodes in the cluster.

```
Cluster> reboot all
Stopping Cluster processes on all
SSH sessions to all nodes may terminate.
Sent reboot command to test_2
Sent reboot command to test_3
Sent reboot command to test_4
Sent reboot command to test_1
```

6.1.5 SEE ALSO

add(1), del(1), reboot(1), show(1), shutdown(1)

6.2 add

6.2.1 SYNOPSIS

add *ipaddr1* [, *ipaddr2*,...]

6.2.2 DESCRIPTION

The cluster add command adds one or more nodes into the running cluster. Provide the IP address of each new node. To specify multiple nodes, separate the IP addresses with commas. The cluster needs to be running and the new nodes must have the required OS installed.

6.2.3 EXAMPLES

Add a node 10.10.10.10 into the cluster.

Cluster> add 10.10.10.10

Add 2 nodes 10.10.10.10,10.10.10.11 into the cluster.

Cluster> add 10.10.10.10,10.10.10.11

6.2.4 SEE ALSO

del(1), reboot(1), show(1), shutdown(1)

6.3 del

6.3.1 SYNOPSIS

del nodename1 [, nodename2,...]

6.3.2 DESCRIPTION

The cluster del command deletes one or more nodes from current cluster. The specified nodes must be in the cluster but cannot be the console node. You cannot delete all the running nodes in the cluster.

After a node is successfully deleted, the node is still accessible at the IP address until the node is rebooted. After the reboot, the node frees the used IP resources and is assigned to the original IP.

6.3.3 EXAMPLES

Delete a node test_02 from the cluster.

Cluster> del test_02

Delete 2 nodes test_02,test_03 from the cluster.

Cluster> del test_02,test_03

6.3.4 SEE ALSO

add(1), reboot(1), show(1), shutdown(1)

6.4 reboot

6.4.1 SYNOPSIS

reboot *nodename*

6.4.2 DESCRIPTION

The cluster reboot command reboots a node or all of the nodes in the cluster. To reboot a node in the cluster, specify the *nodename* as it is displayed in the cluster show command. To reboot all of the nodes in the cluster, use all for *nodename*.

6.4.3 OPTIONS

- *nodename* Node on which the operation takes place. A value of all indicates the operation takes place on all nodes of the cluster.
- **reboot** *nodename* Reboots a node or all of the nodes in the cluster. To reboot a node in the cluster, specify the *nodename* as it is displayed in the cluster show command. To reboot all of the nodes in the cluster, use all for *nodename*.

6.4.4 EXAMPLES

Reboots a node in the cluster.

```
Cluster> reboot test_4
Stopping Cluster processes on test_4
Sent reboot command to test_4. SSH sessions to test_4 may terminate.
```

Reboots all of the nodes in the cluster.

```
Cluster> reboot all
Stopping Cluster processes on all
SSH sessions to all nodes may terminate.
Sent reboot command to test_2
Sent reboot command to test_3
Sent reboot command to test_4
Sent reboot command to test_1
```

6.4.5 SEE ALSO

show(1), shutdown(1)

6.5 show

6.5.1 SYNOPSIS

show [currentload]

6.5.2 DESCRIPTION

The cluster show command displays the nodes in the cluster, their states, CPU load, and network load during the past 15 minutes. It also displays information about nodes that are being added to the cluster, deleted from the cluster and nodes on which upgrade is in progress. The rx and tx columns display statistics of received and transmitted bytes respectively.

6.5.3 OPTIONS

show [*currentload*] If you specify currentload, the load statistics show the CPU load, and network load for the 5 seconds after the command is issued.

6.5.4 EXAMPLES

Display the current state of all of the nodes in the cluster and their loads during the past 15 minutes.

Cluster> show						
Node	State	CPU(15 min) %	pubeth0 rx(MB/s)	(15 min) tx(MB/s)	-	
test_1 test_2 test_3	RUNNING RUNNING FAULTED	1.35 1.96	0.00 0.00	0.00	0.00	0.00 0.00
Nodes in Trans Node/IP	ition	Operation	Sta	ate	Descriptio	n _
10.200.58.202 test_6 test_4,test_5		Add node Delete node Rolling upgrad	ONG	GOING	Installing Removing n Rolling up	1 5

Show the CPU and network loads collected for the next 5 seconds.

Cluster> sh	ow currentload					
Node	State	CPU(5 sec) %	pubeth0(5 rx(MB/s) t		-	
test_1 test_2 test 3	RUNNING RUNNING FAULTED	1.35 1.96	0.00 0.00	0.00 0.00	0.00	0.00

6.5.5 SEE ALSO

reboot(1), shutdown(1)

6.6 shutdown

6.6.1 SYNOPSIS

shutdown nodename

6.6.2 DESCRIPTION

The cluster shutdown command shuts down the nodes in the cluster.

6.6.3 OPTIONS

- *nodename* Node on which the operation takes place. A value of all indicates the operation takes place on all of the nodes in the cluster.
- **shutdown** *nodename* Shut down a node or all of the nodes in the cluster. To shut down a node in the cluster, specify the *nodename*, as it appears in the cluster show command. To shut down all of the nodes in the cluster, use all for *nodename*.

6.6.4 EXAMPLES

Shut down a node in the cluster.

```
Cluster> shutdown test_4
Stopping Cluster processes on test_4
Sent shutdown command to test_4. SSH sessions to test_4 may terminate.
```

Shut down all of the nodes in the cluster.

```
Cluster> shutdown all
Stopping Cluster processes on all
SSH sessions to all nodes may terminate.
Sent shutdown command to test_2
Sent shutdown command to test_3
Sent shutdown command to test_4
Sent shutdown command to test_1
```

6.6.5 SEE ALSO

reboot(1), show(1)

DB Commands

7.1 database

7.1.1 SYNOPSIS

fs create obj-type db-name fs-name size
fs destroy db-name fs-name
fs list
pool create obj-type disk1 [, disk2,...]
pool destroy obj-type
pool list
share add obj-type export-dir [client]
share delete export-dir [client]
share show

7.1.2 DESCRIPTION

These database commands are used to create and manage storage for Oracle database clients. The storage is accessed by Oracle hosts using the Oracle Direct NFS protocol. Oracle Direct NFS (DNFS) is an optimized NFS (Network File System) client that provides faster access to NFS storage located on NAS appliances. The Oracle Database Direct NFS client integrates the NFS client functionality directly in the Oracle database. Through this integration, the I/O path between Oracle and the NFS server is optimized, providing significantly better performance. The Oracle Direct NFS client outperforms traditional NFS clients, and is simple to configure, and it provides a standard NFS client implementation across all hardware and operating system platforms.

It is recommended to group the storage according to the database objects stored in the file system. Oracle database objects are broadly divided into REDO transaction logs, archived logs, table data, index, and tempfiles. The following values for "obj-type" are available: txnlog : Stores REDO transaction logs data : Stores TABLE data of datafiles index : Stores INDEX data temp : Stores TEMPORARY files archivelog : Stores archive logs

7.1.3 OPTIONS

- **fs** create *obj-type db-name fs-name size* Create a file system for database with name *db-name* to store objects of type *obj-type*. The name of the file system is *fs-name* and the size of the file system is *size*.
- **fs destroy** *db*-name *fs*-name Destroy the file system with name *fs*-name.
- **fs** list List file systems created for storing database files.
- **pool create** *obj-type disk1* [, *disk2,...*] Create a pool to store database objects of type *obj-typeI*. The *obj-type* must be one of txnlog, archivelog, data, index, or temp.
- **pool destroy** *obj-type* Destroy the pool specified by the database *obj-type*.
- **pool list** List all the pools configured for the database. share add *obj-type export-dir* [*client*] Share and export the file system *export-dir*. After this command, database clients are able to mount using NFS this file system on their host.

share delete export-dir [client] Delete (or unshare) the exported file system.

share show Display all the shared database file systems.

7.1.4 EXAMPLES

Here is an example of the commands to create storage for an Oracle TPCC database.

1. First create storage pools for the TPCC database.

database> pool create data vmdk0_1,vmdk0_2 database> pool create txnlog vmdk0_3 database> pool create archivelog vmdk0_4 database> pool create index vmdk0_5,vmdk0_6

2. Next create the respective file systems.

database> fs create data tpcc data1 300g database> fs create txnlog tpcc redo1 12g database> fs create index tpcc indx1 48g database> fs create index tpcc arch1 100g

3. Next share and export the file systems.

database> share add txnlog /vx/tpcc_redo1 database> share add data /vx/tpcc_data1 database> share add index /vx/tpcc_indx1 database> share add archivelog /vx/tpcc_arch1

7.1.5 SEE ALSO

pool(1), fs(1), share(1)

7.2 fs

7.2.1 SYNOPSIS

fs create obj-type db-name fs-name size

```
fs destroy db-name fs-name
```

fs list

7.2.2 DESCRIPTION

These database commands are used to create and manage file systems for Oracle database clients. These file systems are accessed by Oracle hosts using the Oracle Direct NFS (DNFS) protocol. Oracle Direct NFS (DNFS) is an optimized NFS (Network File System) client that provides faster access to NFS storage located on NAS appliances.

It is recommended to group the file systems according to the database objects stored in the file systems. Oracle database objects are broadly divided into REDO transaction logs, archived logs, table data, index, and tempfiles. The following values for obj-type are available:

txnlog: Stores REDO transaction logs

data: Stores TABLE data of datafiles

index: Stores INDEX data

temp: Stores TEMPORARY files

archivelog: Stores archive logs

7.2.3 OPTIONS

- **fs** create *obj-type db-name fs-name size* Create a file system for database with name *db-name* to store objects of type *obj-type*. The name of the file system is *fs-name* and the size of the file system is *size*.
- fs destroy db-name fs-name Destroy the file system with name fs-name.
- **fs** list List file systems created for storing database files.

7.2.4 EXAMPLES

Here is an example of the commands to create storage for an Oracle TPCC database.

1. Create file systems for the TPCC database. The following examples create four separate file systems to store respective database objects:

```
database> fs create data tpcc data1 300g
database> fs create txnlog tpcc redo1 12g
database> fs create index tpcc indx1 48g
database> fs create index tpcc arch1 100g
```

2. Display database file systems:

database> fs list

7.2.5 SEE ALSO

pool(1), fs(1), share(1)

7.3 pool

7.3.1 SYNOPSIS

pool create obj-type disk1 [, disk2,...]

pool destroy obj-type

pool list

7.3.2 DESCRIPTION

These database pool commands are used to create and manage storage pools for an Oracle database. It is recommended to group the storage according to the database objects stored in the file system. Oracle database objects are broadly divided into REDO transaction logs, archived logs, table data, index, and tempfiles. The following values for obj-type are available.

txnlog : Stores REDO transaction logs

data : Stores TABLE data of datafiles

index : Stores INDEX data

temp : Stores TEMPORARY files

archivelog : Stores archive logs

7.3.3 OPTIONS

- **pool create** *obj-type disk1* [, *disk2*,...] Create a pool to store database objects of type *obj-type*. The *obj-type* must be one of txnlog, archivelog, data, index, or temp.
- pool destroy obj-type Destroy the pool specified by the database obj-type.
- **pool list** List all the pools configured for the database.

7.3.4 EXAMPLES

Create storage pools for the Oracle database.

1. First create storage pools for the Oracle database.

```
database> pool create data vmdk0_1,vmdk0_2
database> pool create txnlog vmdk0_3
database> pool create archivelog vmdk0_4
database> pool create index vmdk0_5,vmdk0_6
```

2. database> pool list

POOL NAME	DISKS
ora_DATA_pool	vmdk0_1 vmdk0_2
ora_TXNLOG_pool	vmdk0_3
ora_ARCHIVE_pool	vmdk0_4
ora_INDEX_pool	vmdk0_5,vmdk0_6

7.3.5 SEE ALSO

pool(1), fs(1), share(1)

7.4 share

7.4.1 SYNOPSIS

```
share add obj-type export-dir [client]
share delete export-dir [client]
share show
```

7.4.2 DESCRIPTION

These database commands are used to export file systems created for databases using NFS. The Oracle Database Direct NFS client integrates the NFS client functionality directly in the Oracle database. Through this integration, the I/O path between Oracle and the NFS server is optimized, providing significantly better performance. The Oracle Direct NFS client outperforms traditional NFS clients, and is simple to configure, and it provides a standard NFS client implementation across all hardware and operating system platforms.

7.4.3 OPTIONS

- **share add** *obj-type export-dir* [*client*] Share and export the file system *export-dir*. After this command, database clients are able to mount using NFS this file system on their host.
- share delete export-dir [client] Delete (or unshare) the exported file system.

share show Display all the shared database file systems.

7.4.4 EXAMPLES

Here is an example of commands to export file systems for an Oracle TPCC database.

1. Share and export the file systems for the TPCC database.

```
database> share add txnlog /vx/tpcc_redo1
database> share add data /vx/tpcc_data1
database> share add index /vx/tpcc_indx1
database> share add archivelog /vx/tpcc_arch1
```

2. Show the exported file systems for the database.

database> share show

7.4.5 SEE ALSO

pool(1), fs(1), share(1)

FTP Commands

8.1 FTP

8.1.1 SYNOPSIS

server startlstoplstatus set listen_port port_number set listen_ipv6 yeslno set max_connections connections_number set max_conn_per_client connections_number set passive_port_range port_range set idle_timeout time_in_minutes set allow_non_ssl yeslno set umask *file_umask* set anonymous_logon yeslno set anonymous_login_dir login_directory set anonymous_write yeslno set user_logon yeslno set homedir_path home_directory_path set allow_delete yeslno set security nis_ldapladsllocal set chroot_users yeslno set create_homedirs yeslno show session show session showdetail [filter_options]

session terminate session_id
logupload url [nodename]
local user add username
local user passwd username
local user delete username
local user show
local user set bandwidth username bandwidth
local user set max_connections username number
local user set homedir username homedir

8.1.2 DESCRIPTION

The FTP commands are used to configure the FTP server. The FTP server allows files to be accessed using the File Transfer Protocol (FTP).

By default, the FTP server is not running. To start the FTP server, enter the server start command.

By default, anonymous FTP access is disabled. To enable anonymous FTP access, use set anonymous_logon *yes*. The UID of anonymous user is 40, GID is 49, and username is 'ftp'. To change the default login directory of anonymous users, use set anonymous_login_dir. By default, anonymous users do not have write access to their login directory. To allow anonymous users write access to their login directories, use set anonymous_write *yes*.

By default, the FTP server allows plain text and SSL (secure) user logins. To allow only SSL (secure) and to reject plain text user logins, use set allow_non_ssl no.

If the create_homedirs option is set to yes, Veritas Access creates a user's home directory on the FTP server with the same name that was retrieved from the authentication server. This directory is used internally. If the create_homedirs option is set to no, the Veritas Access administrator must manually create a directory that matches the home directory on the authentication server. Regardless of the setting of the create_homedirs option, the Veritas Access administrator must manually create the user's directory where the user logs in. This directory is in the location specified by the homedir_path option. The directory must have execute permissions set. The following examples show the functionality for different types of users, if the homedir_path is set to /vx/fs1/ ftphomes and create_homedirs option is set to yes.

For NIS users: Create the directory with username in the homedir_path. For example: /vx/fs1/ftphomes/ nisuser1.

For LDAP users: Create the directory with Idapusername in the homedir_path. For example: /vx/fs1/ftphomes/ldapuser1.

For AD users: The home directory on the AD server is specified as domainname\username. The full string (domainname\username) identifies the AD user. Create the directory domainname\username in the homedir_path. For example: /vx/fs1/ftphomes/mydomain\\aduser1.

For local users: If the homedir_path is set to /vx/fs1/ftphomes, Veritas Access creates the directory /vx/fs1/ftphomes/username.

If create_homedirs is set to *no* and user's home directory does not exist or has not been created manually, then the login fails. If user's home directory has been manually created, then the administrator has to ensure that the permissions have been set correctly.

If chroot_users is set to yes, then users are restricted to their home directories. If homedir_path is set to /vx/fs1/ftphomes, chroot_users is set to yes, and an AD user DOMAIN\aduser1 logs in using FTP, then the user

is restricted to /vx/fs1/ftphomes/home/DOMAIN/adsuser1. If chroot_users is set to *no* for the above case, then the user is restricted to /vx/fs1/ftphomes.

For security local, the chroot_users value should be yes.

The umask defines the mask for permissions with which files or directories are created using FTP. If *file_umask* is set to 177, then new files are created as having permissions 600, which defines rw———. The owner of this file has read and write permissions to this file, members in the users group do not have read/write permissions.

The server stop command terminates any existing FTP sessions.

8.1.3 OPTIONS

bandwidth Upload or download bandwidth in Bytes/sec.

- *nodename* Node on which the operation takes place. A value of all indicates that the operation takes place on all nodes in the cluster.
- *connections_number* This is an integer, between 1 to 9999. This value defines the maximum number of simultaneous connections allowed for each node.
- *port_range* The *port_range* specifies a range of ports represented as startingport:endingport, both inclusive. The value of port numbers used should range from 30000 to 50000.
- *time_in_minutes* The value of *time_in_minutes* should range from 1 to 600. The *time_in_minutes* defines the amount of idle time after which a session is disconnected.
- *login_directory* The directory into which anonymous users login. The value of *login_directory* starts with /vx/.
- *home_directory_path* The directory in which user's directory should be created manually. The value of *home_directory_path* starts with /vx/.
- *session_id* The unique identifier for each FTP session. It is the value that is shown in session showdetail.
- *filter_options* Filters the sessions shown in session showdetail. Filter options include client_ip, server_ip, and user. Filter options can be combined by using ','. If multiple filter options are used, sessions matching all the filter options are shown.
- **server startIstopIstatus** Start, stop, or display the status of the FTP server. All configuration changes made using the set command come into effect only when the server is restarted. For example, set command can be used to set the max_connections to 9999, but changes take effect only when the FTP server is restarted using server stop followed by server start. server stop terminates all existing FTP connections.
- **set listen_port** *port_number* This option specifies the port number on which the FTP service should listen for connections. Valid values for this parameter range from 10 to 1023. The default value of this parameter is 21. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set listen_ipv6 yeslno** This option specifies if the FTP service should listen on IPv6 for connections. The default value of this parameter is no. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set max_connections connections_number This command specifies the maximum number of simultaneous FTP clients allowed per node. The default value of this parameter is 2000. Valid values for this parameter range from 1 to 9999. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.

- set max_conn_per_client connections_number This option specifies the maximum number of simultaneous FTP connections allowed per client IP per server node. Valid values for this parameter range from 1 to 9999. The default value of this parameter is 2000. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set passive_port_range port_range This command specifies the range of port numbers to listen
 on for passive FTP transfers. The port_range defines a range specified as startingport:endingport.
 For example, a port_range of 30000:40000 specifies that port numbers starting from 30000 to 40000
 can be used for passive FTP. Valid values for port numbers range from 30000 to 50000. The default
 value of this option is 30000:40000. These changes take effect when the FTP server is restarted
 using server stop followed by server start.
- set idle_timeout time_in_minutes This command specifies the amount of time in minutes after which an idle connection is disconnected. Valid values for time_in_minutes range from 1 to 600. Default value for time_in_minutes is 15 minutes. These changes take effect when the FTP server is restarted using server stop followed by server start.
- set allow_non_ssl yeslno This command specifies whether or not to allow non-secure (plain-text)
 logins into the FTP server. Entering yes allows non-secure (plain-text) logins to succeed. Entering
 no causes non-secure (plain-text) logins to fail. The default value for this parameter is yes. Changes
 to this value take effect when the FTP server is restarted using server stop followed by server
 start.
- **set umask** *file_umask* The umask defines the mask for permissions with which files or directories are created using FTP. If *file_umask* is set to 177, then new files are created as having permissions 600, which defines rw——. The owner of this file has read and write permissions to this file, members in the users group do not have read/write permissions. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set anonymous_logon yesino** This tells the FTP server whether or not to allow anonymous logins to the FTP server. Entering *yes* allows anonymous access to the FTP server. Entering *no* does not allow anonymous access. The default value of this parameter is *no*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set anonymous_login_dir login_directory This command specifies the login directory of anonymous users. Valid values of this parameter start with /vx/. The administrator must ensure that the anonymous user (UID:40 GID:49 UNAME:ftp) has appropriate permissions to read files in login_directory. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set anonymous_write yesloo** This command specifies whether or not anonymous users have write access in their login directory. Enter *yes* to allow anonymous users to modify contents of their *login_directory*. A value of *no* does not allow anonymous users to modify contents of their *login_directory*. The administrator must ensure that anonymous user (UID:40 GID:49 UNAME:ftp) has the appropriate permissions to modify files in *login_directory*. The default value of this parameter is *no*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set user_logon yes/no This command specifies whether to allow FTP access for users. A value of
 yes would allow normal users (non-anonymous) to login. The default value of this parameter is yes.
 Changes to this value take effect when the FTP server is restarted using server stop followed
 by server start.
- **set homedir_path** *login_directory* This option specifies the login directory of normal users. Valid values of this parameter start with /vx/. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set allow_delete yesino** This option specifies whether users are allowed to delete files on the FTP server. A value of *yes* allows users to delete uploaded files. This option only affects users and does

not affect anonymous logins. Anonymous logins are never allowed to delete files. The default value of this parameter is *yes*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.

- **set security nis_ldapladslocal** This option specifies what kind of users are allowed to login to the FTP server. A value of *nis_ldap* allows users configured on NIS or an LDAP server to login to the FTP server, and users created using local user or from Windows active directory are not allowed to login. A value of *ads* allows users configured on Windows active directory as specified in cifs show, NIS/LDAP, and local user users are not allowed to login. A value of *local* allows users created using local user to login to the FTP server, and NIS/LDAP/AD users are not allowed to login. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set chroot_users yesino** This options specifies whether users should be restricted to their home directories. A value of *yes* limits users to his home directory. A value of *no* allows users to view files in parent directories, user is still restricted in homedir_path. If security is *local*, then chroot_users should be *yes*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set create_homedirs yeslno** This option specifies if home directories should be created when a user logs in, if it does not exist. A value of *yes* allows the FTP server to create the user's home directory, if it does not exist. If this is set to *no*, then there should already be a home directory created for this user, and the user should have permissions to read/execute in this directory, otherwise the login fails. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **show** Displays the list of all configurable options and their values. Use the set command to modify these values.
- session show Displays the number of current FTP sessions for each node.
- session showdetail [*filter_options*] Displays the details of the current FTP sessions.
- **session terminate** *session_id* Terminates the FTP session using the session id.
- **logupload** *url* [*nodename*] Uploads FTP logs to the URL *url*. The *url* supports FTP and SCP. If the *nodename* is specified, only logs from the *nodename* are uploaded. The default name for the uploaded file is ftp_log.tar.gz. Passwords added directly to the *url* are not supported.
- **local user add** *username* Add a local FTP user with name *username*. This user gets authenticated when security is set to local. This command prompts for a password to be set for this user. The default home-directory for a user is the same as the *username*. Users created using this command can only access the files in their home directory and cannot see files of other users. Username can contain up to 32 characters.
- local user passwd username Change password for the local FTP user with name username.
- **local user delete** *username* Delete the *username* of the FTP user. This does not delete the *username*'s home directory. Home directory for *username* still continues to exist after deletion of the user.
- local user show Show the list of users and information associated with the users.
- local user set bandwidth username bandwidth Set the bandwidth for username to bandwidth. By default, there is no limit on the upload/download bandwidth limit for users. bandwidth is specified in Bytes/sec. Changes to this value are applicable for any new connections. If bandwidth is 0, then bandwidth is reset to unlimited bandwidth.
- **local user set max_connections** *username number* Set the maximum number of simultaneous connections *username* can have to each node in the cluster to *number*. By default, there is no limit on the number of connections a user can have to the FTP server. Changes to this value are

applicable for any new connections. If *number* is 0, then max_connections is reset to unlimited connections.

local user set homedir username homedir. Set the home directory for username to homedir. This does not migrate any existing data from username's current home directory to homedir. homedir is relative to homedir_path that is set using set homedir_path. Changes to this value are applicable for any new connections.

8.1.4 EXAMPLES

Start the FTP server.

FTP> server start

View the current status of the FTP server.

```
FTP> server status
FTP Status on node_1 : ONLINE
FTP Status on node_2 : ONLINE
```

Stop the FTP server. (Terminates any existing FTP sessions.)

FTP> server stop

Display the current FTP server configuration.

FTP> show		
Parameter	Current Value	New Value
listen_port	21	
listen_ipv6	no	
max_connections	2000	
<pre>max_conn_per_client</pre>	1000	
passive_port_range	30000:40000	
allow_non_ssl	yes	
idle_timeout	15 minutes	
umask	177	
anonymous_logon	no	yes
anonymous_write	no	
anonymous_login_dir	/vx/ftpanon	
user_logon	yes	
homedir_path	/vx/ftphomes	
allow_delete	yes	
security	local	
chroot_users	yes	
create_homedirs	yes	

Change the maximum number of concurrent FTP connections allowed on the FTP server (restarting the FTP server will bring the changes into effect).

```
FTP> set max_connections 3000
Changes would be applicable after restart of FTP service.
Success.
FTP> show
Parameter Current Value New Value
```

listen_port	21	
listen_ipv6	no	
max_connections	2000	3000
max_conn_per_client	1000	
passive_port_range	30000:40000	
allow_non_ssl	yes	
idle_timeout	- 15 minutes	
umask	177	
anonymous_logon	yes	
anonymous_write	yes	
anonymous_login_dir	/vx/ftp_fs/anon_dir	
user_logon	no	
homedir_path	/vx/ftp_fs/users_dir	
allow_delete	yes	
security	local	
chroot_users	yes	
create_homedirs	yes	
FTP> server start		
rir/ Server Start		
FTP> show		
FTP> show Parameter	Current Value	
FTP> show Parameter	Current Value	
	Current Value 21	
Parameter		
Parameter listen_port	21	
Parameter listen_port listen_ipv6	 21 no	
Parameter listen_port listen_ipv6 max_connections	21 no 3000	
Parameter listen_port listen_ipv6 max_connections max_conn_per_client	21 no 3000 1000	
Parameter listen_port listen_ipv6 max_connections max_conn_per_client passive_port_range	21 no 3000 1000 30000:40000	
Parameter listen_port listen_ipv6 max_connections max_conn_per_client passive_port_range allow_non_ssl	21 no 3000 1000 30000:40000 yes	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout	21 no 3000 1000 30000:40000 yes 15 minutes	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout umask	21 no 3000 1000 30000:40000 yes 15 minutes 177	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout umask anonymous_logon	21 no 3000 1000 30000:40000 yes 15 minutes 177 yes	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout umask anonymous_logon anonymous_login_dir user_logon	21 no 3000 1000 30000:40000 yes 15 minutes 177 yes yes	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout umask anonymous_logon anonymous_login_dir user_logon homedir_path	21 no 3000 1000 30000:40000 yes 15 minutes 177 yes yes /vx/ftp_fs/anon_dir	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout umask anonymous_logon anonymous_login_dir user_logon homedir_path allow_delete	21 no 3000 1000 30000:40000 yes 15 minutes 177 yes yes yes /vx/ftp_fs/anon_dir no	
Parameter 	21 no 3000 1000 30000:40000 yes 15 minutes 177 yes yes yes /vx/ftp_fs/anon_dir no /vx/ftp_fs/users_dir	
Parameter listen_port listen_ipv6 max_conn_per_client passive_port_range allow_non_ssl idle_timeout umask anonymous_logon anonymous_login_dir user_logon homedir_path allow_delete	21 no 3000 1000 30000:40000 yes 15 minutes 177 yes yes /vx/ftp_fs/anon_dir no /vx/ftp_fs/users_dir yes	

Display the number of current FTP sessions.

FTP> session Max Sessions : 2		 	
Nodename	Current Sessions		
node_1	4		
node_1 node_2	2		

To view the details of all the current FTP sessions.

FTP> session Session ID	showdetail User	Client IP	Server IP	State	File
node_1.1111 node_1.1112 node_2.1113	user1 user2 user3	10.209.106.11	10.209.105.111 10.209.105.111 10.209.105.112	IDLE	

node_1.1117	user4	10.209.105.219	10.209.105.111	DL	file123	
node_2.1118	user1	10.209.105.219	10.209.105.111	UL	file345	
node_1.1121	user5	10.209.111.219	10.209.105.112	IDLE		

Upload the logs from all of the nodes to an SCP-based URL.

```
FTP> logupload scp://user@host:/path/to/directory
Password:
Collecting FTP logs, please wait....
Uploading the logs to scp://user@host:/path/to/directory, please wait...done
```

Upload the logs from node_1 to an FTP-based URL.

```
FTP> logupload ftp://user@host:/path/to/directory node_1
Password:
Collecting FTP logs, please wait....
Uploading the logs to ftp://user@host:/path/to/directory, please wait...done
```

8.1.5 SEE ALSO

server(1), show(1), set(1), session(1), logupload(1), local(1)

8.2 local

8.2.1 SYNOPSIS

- local user add *username*
- local user passwd username
- local user delete username
- local user show
- local user set bandwidth username bandwidth
- local user set max_connections username number
- local user set homedir username homedir

8.2.2 DESCRIPTION

The local commands add, delete, or display FTP users. Local users' home directories are automatically created when they login for the first time.

8.2.3 OPTIONS

bandwidth Upload or download bandwidth in Bytes/sec.

- **local user add** *username* Add a local FTP user with name *username*. This user gets authenticated when security is set to local. This command prompts for a password to be set for this user. The default home directory for a user is the same as the *username*. Users created using this command can only access the files in their home directory and cannot see files of other users. Username can contain up to 32 characters.
- local user passwd username Change password for the local FTP user with name username.
- **local user delete** *username* Delete the *username* FTP user. This does not delete the *username*'s home directory. Home directory for *username* still continues to exist after deletion of the user.
- local user show Show the list of users and information associated with the users.
- **local user set bandwidth** *username bandwidth* Set the bandwidth for *username* to *bandwidth*. By default, there is no limit on upload/download bandwidth limit for users. *bandwidth* is specified in Bytes/sec. Changes to this value are applicable for any new connections. If *bandwidth* is 0, then download_bandwidth is reset to unlimited bandwidth.
- local user set max_connections username number Set the maximum number of simultaneous connections username can have to each node in the cluster to number. By default, there is no limit on the number of connections a user can have to the FTP server. Changes to this value are applicable for any new connections. If number is 0, then max_connections is reset to unlimited connections.
- **local user set homedir** username homedir Set the home directory for username to homedir. This does not migrate any existing data from the username's current home directory to homedir. homedir is relative to homedir_path that is set using set homedir_path. Changes to this value are applicable for any new connections.

8.2.4 EXAMPLES

Adds a local FTP user localuser1.

```
FTP> local user add localuser1
Input password for localuser1.
Enter password:
Re-enter password:
Success.
```

Changes the password for user localuser1.

```
FTP> local user passwd localuser1
Input password for localuser1.
Enter password:
Re-enter password:
Success.
```

Deletes user localuser1.

```
FTP> local user delete localuser1
Success.
```

Show the list of local FTP users.

FTP> local	user show		
USER	HOMEDIR	BANDWIDTH	MAX_CONN
localuser1	/localuser1	-	10
localuser2	/localuser2	2046	-
localuser3	/localuser3	_	-
localuser4	/localuser4	-	-

Changes the maximum number of simulatneous connections *localuser3* can have to any node in the cluster to 200.

```
FTP> local user set max_connections localuser3 200
Success.

FTP> local user show
USER HOMEDIR BANDWIDTH MAX_CONN
---- ---- ------ ------
localuser1 /localuser1 - 10
localuser2 /localuser2 2046 -
localuser3 /localuser3 - 200
localuser4 /localuser4 - -
```

Changes the home directory of *localuser4* /localuser4_new.

8.2.5 SEE ALSO

server(1), set(1)

8.3 logupload

8.3.1 SYNOPSIS

logupload url [nodename]

8.3.2 DESCRIPTION

The logupload command allows the user to upload the FTP server logs to *url*. The default name for the uploaded file is ftp_log.tar.gz.

8.3.3 OPTIONS

- *nodename* The node on which the operation occurs. A value of all indicates the operation takes place on all of the nodes in the cluster.
- **logupload** *url* [*nodename*] Uploads FTP logs to the URL *url*. The *url* supports FTP and SCP. If *nodename* is specified, only logs from the node *nodename* are uploaded. The default name for the uploaded file is ftp_log.tar.gz. Passwords added directly to the *url* are not supported.

8.3.4 EXAMPLES

To upload the logs from all of the nodes to an SCP-based URL.

```
FTP> logupload scp://user@host:/path/to/directory
Password:
Collecting FTP logs, please wait....
Uploading the logs to scp://user@host:/path/to/directory, please wait...done
```

To upload the logs from node_1 to an FTP-based URL.

```
FTP> logupload ftp://user@host:/path/to/directory node_1
Password:
Collecting FTP logs, please wait....
Uploading the logs to ftp://user@host:/path/to/directory, please wait...done
```

8.3.5 SEE ALSO

server(1), show(1), set(1), session(1)

8.4 server

8.4.1 SYNOPSIS

server [start|stop|status]

8.4.2 DESCRIPTION

The FTP server command starts, stops, or checks the status of the FTP server. The server stop command terminates any existing FTP sessions.

8.4.3 OPTIONS

server [start|stop|status] Start, stop, or check the status of the FTP server.

8.4.4 EXAMPLES

Start the FTP server. If the FTP server is already started, Veritas Access clears the faults (if any), and then tries to start the FTP server.

```
FTP> server start
Success.
FTP> server status
FTP Status on node_1 : ONLINE
FTP Status on node_2 : ONLINE
```

Stop the FTP server. Terminates any existing FTP sessions.

```
FTP> server stop
Success.
FTP> server status
FTP Status on node_1 : OFFLINE
FTP Status on node_2 : OFFLINE
```

8.4.5 SEE ALSO

set(1), show(1), session(1), logupload(1)

8.5 session

8.5.1 SYNOPSIS

session show
session showdetail [filter_options]

```
session terminate session_id
```

8.5.2 DESCRIPTION

The session commands allow the user to view or terminate the current FTP sessions to the server.

8.5.3 OPTIONS

- *session_id* The unique identifier for each FTP session. It is the value that is displayed in session showdetail.
- *filter_options* The *filter_options* filter the sessions displayed in session showdetail. Filter options include client_ip, server_ip, and user. Filter options can be combined by using ','. If multiple filter options are used, sessions matching all of the filter options are displayed.
- session show Displays the number of current FTP sessions on each node.
- **session showdetail** [*filter_options*] Displays the details of each session that matches the *filter_options* criteria. If no *filter_options* is specified, all the sessions are displayed. If multiple filter options are provided, then sessions matching all the filter options are displayed. For each session, user, client IP, server IP, session state (Uploading/Downloading/Idle), file (uploading/downloading file) is displayed. A value of '?' for the user signifies the session is not authenticated yet.
- session terminate session_id Terminates the session with the session ID as session_id. The session_id is the value displayed in session showdetail.

8.5.4 EXAMPLES

To view the number of current FTP sessions.

FTP> session	show
Max Sessions : 2	000
Nodename	Current Sessions
node_1	4
node_2	2

To view the details of all the current FTP sessions.

FTP> session	showdetail				
Session ID	User	Client IP	Server IP	State	File
node_1.1111	user1	10.209.105.219	10.209.105.111	IDLE	
node_1.1112	user2	10.209.106.11	10.209.105.111	IDLE	
node_2.1113	user3	10.209.107.21	10.209.105.112	IDLE	
node_1.1117	user4	10.209.105.219	10.209.105.111	DL	file123

node_2.1118	userl	10.209.105.219 10.	.209.105.111	UL	file345
node_1.1121	user5	10.209.111.219 10.	.209.105.112	IDLE	

To view the details of the current FTP sessions originating from client 10.209.107.21.

FTP> ses	sion showdetail	client_ip=10.209	.107.21		
Session ID	User	Client IP	Server IP	State	File
node_2.1113	user3	10.209.107.21	10.209.105.112	IDLE	

To view the details of the current FTP sessions to the server IP 10.209.105.112.

FTP> session	showdetail	server_ip=10.209.2	105.112		
Session ID	User	Client IP	Server IP	State	File
node_2.1113	user3	10.209.107.21	10.209.105.112	IDLE	
node_1.1121	user5	10.209.111.219	10.209.105.112	IDLE	

To view the details of the current FTP sessions to the server IP 10.209.105.112 originating from client 10.209.107.21.

FTP> session	showdetail	server_ip=10.209.	105.112, client_i	p=10.20	9.107.21
Session ID	User	Client IP	Server IP	State	File
node_2.1113	user3	10.209.107.21	10.209.105.112	IDLE	

To view the details of the current FTP sessions to the server IP 10.209.105.112 by user user3.

	FTP> se	ession showdetail	server_ip=10.209.	.105.112,user=use	r3	
Ses	sion ID	User	Client IP	Server IP	State	File
noc	le_2.1113	3 user3	10.209.107.21	10.209.105.112	IDLE	

To terminate a FTP session that is displayed in session showdetail.

FTP> session terminate node_2.1113

Session node_2.1113 terminated

8.5.5 SEE ALSO

server(1), show(1), set(1), logupload(1)

8.6 set

8.6.1 SYNOPSIS

set listen_port port_number

- set listen_ipv6 yeslno
- set max_connections connections_number

set max_conn_per_client connections_number

- set passive_port_range port_range
- set idle_timeout time_in_minutes
- set allow_non_ssl yeslno
- set umask *file_umask*

set anonymous_logon yeslno set anonymous_login_dir login_directory set anonymous_write
yeslno

set user_logon yeslno set homedir_path home_directory_path set allow_delete yeslno set security nis_ldapladsllocal set chroot_users yeslno set create_homedirs yeslno

8.6.2 DESCRIPTION

The set commands allow the user to set various configurable options for the FTP server.

8.6.3 OPTIONS

- *login_directory* Login directory is the directory into which users login. The value of *login_directory* starts with /vx.
- *home_directory_path* The directory in which users home directories are created. The value of *home_directory_path* starts with /vx/.
- *connections_number* This is an integer, with a range between 1 to 9999. This value defines the maximum number of simultaneous connections allowed for each node.
- *port_range* The *port_range* specifies a range of ports represented as startingport:endingport. Both ports are inclusive. The port numbers use a range from 30000 to 50000.
- *time_in_minutes* Values for *time_in_minutes* range from 1 to 600. The *time_in_minutes* defines the amount of idle time after which a session is disconnected.
- **set listen_port** *port_number* This option specifies the port number on which the FTP service should listen for connections. Valid values for this parameter range from 10 to 1023. The default value of this parameter is 21. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set listen_ipv6 yesInp** This option specifies if the FTP service should listen on IPv6 connections. The default value of this parameter is no. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set max_connections connections_number This command specifies the maximum number of simultaneous FTP clients allowed per node. The default value of this parameter is 2000. Valid values

for this parameter range from 1 to 9999. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.

- **set** max_conn_per_client connections_number This option specifies the maximum number of simultaneous FTP connections allowed per client IP per server node. Valid values for this parameter range from 1 to 9999. The default value of this parameter is 2000. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set passive_port_range port_range This command specifies the range of port numbers to listen
 on for passive FTP transfers. The port_range defines a range specified as startingport:endingport.
 For example, a port_range of 30000:40000 specifies that port numbers starting from 30000 to 40000
 can be used for passive FTP. Valid values for port numbers range from 30000 to 50000. The default
 value of this option is 30000:40000. These changes take effect when the FTP server is restarted
 using server stop followed by server start.
- set idle_timeout time_in_minutes This command specifies the amount of time in minutes after which an idle connection is disconnected. Valid values for time_in_minutes range from 1 to 600. The default value for time_in_minutes is 15 minutes. These changes take effect when the FTP server is restarted using server stop followed by server start.
- set allow_non_ssl yeslno This command specifies whether or not to allow non-secure (plain-text)
 logins into the FTP server. Entering yes allows non-secure (plain-text) logins to succeed. Entering
 no causes non-secure (plain-text) logins to fail. The default value for this parameter is yes. Changes
 to this value take effect when the FTP server is restarted using server stop followed by server
 start.
- **set umask** *file_umask* The umask defines the mask for permissions with which files or directories are created using FTP. If *file_umask* is set to 177, then new files are created as having permissions 600, which defines rw——. The owner of this file has read and write permissions to this file, members in the users group do not have read/write permissions. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set anonymous_logon yesloo** This tells the FTP server whether or not to allow anonymous logins to the FTP server. Entering *yes* allows anonymous users to login to the FTP server. Entering *no* does not allow anonymous logins. The default value of this parameter is *no*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set anonymous_login_dir login_directory This command specifies the login directory of anonymous users. Valid values of this parameter start with /vx/. The administrator must ensure that the anonymous user (UID:40 GID:49 UNAME:ftp) has the appropriate permissions to read files in login_directory. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set anonymous_write yeslno** This command specifies whether or not anonymous users can write to their login directory. Enter *yes* to allow anonymous users to modify contents of their *login_directory*. A value of *no* does not allow anonymous users to modify contents of their *login_directory*. The administrator must ensure that anonymous user (UID:40 GID:49 UNAME:ftp) has appropriate permissions to modify files in *login_directory*. The default value of this parameter is *no*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set user_logon yesino** This command specifies whether to allow FTP access for users. A value of *yes* allows normal users(non-anonymous) to login. The default value of this parameter is *yes*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set homedir_path** *login_directory* This option specifies the login directory of normal users. Valid values of this parameter start with /vx/. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.

- **set allow_delete yesino** This option specifies whether users are allowed to delete files on the FTP server. A value of *yes* allows users to delete uploaded files. This option only affects users and does not affect anonymous logins. Anonymous logins are never allowed to delete files. The default value of this parameter is *yes*. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set security nis_ldapladslocal** This option specifies what kind of users are allowed to login to the FTP server. A value of *nis_ldap* allows users configured on NIS or an LDAP server to login to the FTP server, and users created using local user or from Windows active directory are not allowed to login. A value of *ads* allows users configured on Windows active directory as specified in cifs show, NIS/LDAP and local user users are not allowed to login. A value of *local* allows users created using local user to login to the FTP server, and NIS/LDAP/AD users are not allowed to login. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- set chroot_users yesIno This options specifies whether users should be restricted to their home directories. A value of yes limits users to his home directory. A value of no will allow users to view files in parent directories, user will still be restricted of homedir_path. If security is local, then chroot_users should be yes. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.
- **set create_homedirs yeslno** This option specifies if home directories should be created when a user logs in, if it does not exist. A value of *yes* lets FTP create the user's home directory, if it does not exist. If this is set to *no*, then there should already be a home directory created for this user and the user should have permissions to read/execute in this directory, otherwise the login fails. Changes to this value take effect when the FTP server is restarted using server stop followed by server start.

8.6.4 EXAMPLES

Allows anonymous logins to the FTP server. Restart the FTP server to bring the changes into effect.

```
FTP> set anonymous_logon yes
Changes would be applicable after the restart of the FTP service.
Success.
FTP> show
Parameter
                       Current Value
                                          New Value
                                           _____
_____
                       _____
listen port
                       21
listen_ipv6
                      no
                      2000
max_connections
max_conn_per_client
                      1000
passive_port_range
                       30000:40000
                       15 minutes
idle_timeout
allow_non_ssl
                       yes
umask
                       177
anonymous_logon
                      no
                                           ves
anonymous_write
                      no
anonymous_login_dir /vx/ftpanon
user_loqon
                      ves
homedir_path
                       /vx/ftphomes
allow delete
                       ves
security
                       local
chroot_users
                       ves
create_homedirs
                       yes
```

FTP> server stop	
Success.	
FTP> server start	
Success.	
FTP> show	
Parameter	Current Value
listen_port	21
listen_ipv6	no
max_connections	2000
max_conn_per_client	1000
passive_port_range	30000:40000
idle_timeout	15 minutes
allow_non_ssl	yes
umask	177
anonymous_logon	yes
anonymous_write	no
anonymous_login_dir	/vx/ftpanon
user_logon	yes
homedir_path	/vx/ftphomes
allow_delete	yes
security	local
chroot_users	yes
create_homedirs	yes

Allows anonymous users to have write permissions to their login directory on the FTP server. Restart the FTP server to bring the changes into effect.

```
FTP> set anonymous_write yes
Changes would be applicable after restart of FTP service.
Success.
FTP> show
                Current Value New Value
Parameter
_____
                            _____
                                                     _____
                            21
listen_port
listen_ipv6 no
max_connections 2000
max_conn_per_client 1000
passive_port_range 30000:40000
idle_timeout 15 minutes
yes
                            177
umask
anonymous_logon
                           yes
_....us_write
anonymous_login_dir
user_logon
bage if
                            no
                                                    yes
                            /vx/ftpanon
                            yes
homedir_path
                            /vx/ftphomes
allow_delete
                           yes
security
                            local
chroot_users
                           yes
create_homedirs
                            yes
FTP> server stop
Success.
```

FTP> server start Success.	
FTP> show Parameter	Current Value
<pre>listen_port listen_ipv6 max_connections max_conn_per_client passive_port_range idle_timeout allow_non_ssl umask anonymous_logon anonymous_login_dir user_logon homedir_path allow_delete security</pre>	21 no 2000 1000 30000:40000 15 minutes yes 177 yes yes /vx/ftpanon yes /vx/ftphomes yes local
chroot_users create_homedirs	yes yes

Changes the login directory of the anonymous user on the FTP server. Restart the FTP server to bring the changes into effect.

```
FTP> set anonymous_login_dir /vx/ftp_fs/anon_dir
Changes would be applicable after restart of FTP service.
Success.
FTP> show
                Current Value New Value
Parameter
_____
------------listen_port21listen_ipv6nomax_connections2000max_conn_per_client1000passive_port_range30000:40000idle_timeout15 minutesallow_non_sslyesumask177
umask
                              177
anonymous_logon yes
anonymous_login_dir /vx/ftpanon
user_logon yes
                                                  /vx/ftp_fs/anon_dir
homedir_path
allow_delete
                               /vx/ftphomes
                             yes
security
                               local
                              yes
chroot_users
create_homedirs
                              yes
FTP> server stop
Success.
FTP> server start
Success.
```

FTP> show	
Parameter	Current Value
listen_port	21
listen_ipv6	no
max_connections	2000
max_conn_per_client	1000
passive_port_range	30000:40000
idle_timeout	15 minutes
allow_non_ssl	yes
umask	177
anonymous_logon	yes
anonymous_write	yes
anonymous_login_dir	/vx/ftp_fs/anon_dir
user_logon	yes
homedir_path	/vx/ftphomes
allow_delete	yes
security	local
chroot_users	yes
create_homedirs	yes

Allows only anonymous access to the FTP server, user access is denied. Restart the FTP server to bring the changes into effect.

```
FTP> set user_logon no
Changes would be applicable after restart of FTP service.
Success.
FTP> server start
Success.
FTP> show
             Current Value
Parameter
_____
                        _____
listen_port
                        21
listen_ipv6
                      no
                      2000
max_connections
max_conn_per_client 1000
passive_port_range 30000:40000
idle_timeout
                       15 minutes
allow_non_ssl
                       yes
                       177
umask
anonymous_logon
                       yes
anonymous_write
                        yes
anonymous_login_dir
                        /vx/ftp_fs/anon_dir
user_logon
                        no
                        /vx/ftphomes
homedir_path
allow_delete
                        yes
security
                        local
chroot_users
                        yes
create_homedirs
                        yes
```

Changes the login directory of the normal user (non-anonymous users) on the FTP server. Restart the FTP server to bring the changes into effect.

<pre>FTP> set homedir_path /vx/ftp_fs/users_dir</pre>		
Changes would be applicable after restart of FTP service. Success.		
FTP> server stop Success. FTP> server start Success.		
Parameter	Current Value	
listen_port	21	
listen_ipv6	no	
max_connections	2000	
max_conn_per_client		
	30000:40000	
idle_timeout	15 minutes	
allow_non_ssl	yes	
umask	177	
anonymous_logon	yes	
anonymous_write anonymous_login_dir	yes /vx/ftp_fs/anon_dir	
user_logon	no	
homedir_path	/vx/ftp_fs/users_dir	
allow delete	yes	
security	local	
chroot_users	yes	
create_homedirs	yes	
oreace_nomearro	100	

Changes the maximum number of concurrent FTP connections allowed on the FTP server. Restart the FTP server to bring the changes into effect.

```
FTP> set max_connections 3000
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
FTP> server start
Success.
FTP> show
                        Current Value
Parameter
_____
                         _____
                        21
listen_port
listen_ipv6
                        no
                         3000
max_connections
max_conn_per_client 1000
passive_port_range 30000:40000
idle_timeout
                         15 minutes
allow_non_ssl
                        yes
umask
                         177
anonymous_logon yes
anonymous_write yes
anonymous_login_dir /vx/ftp_fs/anon_dir
user_logon
                         no
```

homedir_path	/vx/ftp_fs/users_dir
allow_delete	yes
security	local
chroot_users	yes
create_homedirs	yes

Changes the maximum number of concurrent FTP connections allowed to the FTP server from a client IP. Restart the FTP server to bring the changes into effect.

FTP> set max_conn_pe Changes would be applica Success.	r_client 500 ble after restart of FTP service.
FTP> server stop Success.	
FTP> server start Success.	
FTP> show	
Parameter	Current Value
listen_port	21
listen_ipv6	no
max_connections	3000
max_conn_per_client	500
passive_port_range	30000:40000
idle_timeout	15 minutes
allow_non_ssl	yes
umask	177
anonymous_logon	yes
anonymous_write	yes
anonymous_login_dir	/vx/ftp_fs/anon_dir
user_logon	no
homedir_path	/vx/ftp_fs/users_dir
allow_delete	yes
security	local
chroot_users	yes
create_homedirs	yes

Allows only secure (SSL) logins and rejects plain-text logins. Restart the FTP server to bring the changes into effect.

```
FTP> set allow_non_ssl no
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
FTP> server start
Success.
FTP> show
Parameter
                       Current Value
_____
                        _____
listen_port
                        21
listen_ipv6
                       no
max_connections
                        3000
```

<pre>max_conn_per_client 500 passive_port_range 30000:40000 idle_timeout 15 minutes allow_non_ssl no umask 177 anonymous_logon yes anonymous_login_dir /vx/ftp_fs/anon_dir user_logon no homedir_path /vx/ftp_fs/users_dir allow_delete yes accurity logal</pre>		
idle_timeout 15 minutes allow_non_ssl no umask 177 anonymous_logon yes anonymous_login_dir /vx/ftp_fs/anon_dir user_logon no homedir_path /vx/ftp_fs/users_dir allow_delete yes	max_conn_per_client	500
allow_non_sslnoumask177anonymous_logonyesanonymous_login_dir/vx/ftp_fs/anon_diruser_logonnohomedir_path/vx/ftp_fs/users_dirallow_deleteyes	passive_port_range	30000:40000
umask 177 anonymous_logon yes anonymous_write yes anonymous_login_dir /vx/ftp_fs/anon_dir user_logon no homedir_path /vx/ftp_fs/users_dir allow_delete yes	idle_timeout	15 minutes
anonymous_logon yes anonymous_write yes anonymous_login_dir /vx/ftp_fs/anon_dir user_logon no homedir_path /vx/ftp_fs/users_dir allow_delete yes	allow_non_ssl	no
anonymous_writeyesanonymous_login_dir/vx/ftp_fs/anon_diruser_logonnohomedir_path/vx/ftp_fs/users_dirallow_deleteyes	umask	177
anonymous_login_dir /vx/ftp_fs/anon_dir user_logon no homedir_path /vx/ftp_fs/users_dir allow_delete yes	anonymous_logon	yes
user_logon no homedir_path /vx/ftp_fs/users_dir allow_delete yes	anonymous_write	yes
homedir_path /vx/ftp_fs/users_dir allow_delete yes	anonymous_login_dir	/vx/ftp_fs/anon_dir
allow_delete yes	user_logon	no
	homedir_path	/vx/ftp_fs/users_dir
local	allow_delete	yes
securicy Iocar	security	local
chroot_users yes	chroot_users	yes
create_homedirs yes	create_homedirs	yes

Changes the passive port range to 35000:45000. Restart the FTP server to bring the changes into effect.

```
FTP> set passive_port_range 35000:45000
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
FTP> server start
Success.
FTP> show
                       Current Value
Parameter
                           _____
_____
listen_port
                           21
listen_ipv6 no
max_connections 3000
max_conn_per_client 500
passive_port_range 35000:45000
into timeout 15 minutes
idle_timeout 15 m
allow_non_ssl no
anonymous_logon yes
_____allow_non_ssl
                             177
umask
anonymous_write yes
anonymous_login_dir /vx/ftp_fs/anon_dir
user_logon
                           no
homedir_path
                           /vx/ftp_fs/users_dir
allow_delete
                           yes
                            local
security
chroot_users
                            yes
create_homedirs
                             yes
```

Changes the idle timeout value to 300. Restart the FTP server to bring the changes into effect.

```
FTP> set idle_timeout 300
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
```

FTP> server start Success.	
FTP> show	
Parameter	Current Value
listen_port	21
listen_ipv6	no
max_connections	3000
max_conn_per_client	500
passive_port_range	35000:45000
idle_timeout	300 minutes
allow_non_ssl	no
umask	177
anonymous_logon	yes
anonymous_write	yes
anonymous_login_dir	/vx/ftp_fs/anon_dir
user_logon	no
homedir_path	/vx/ftp_fs/users_dir
allow_delete	yes
security	local
chroot_users	yes
create_homedirs	yes

Changes the write access to users to deny delete operations. Restart the FTP server to bring the changes into effect.

```
FTP> set allow_delete no
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
FTP> server start
Success.
FTP> show
Parameter
                       Current Value
_____
                       _____
listen_port
                       21
listen_ipv6
                      no
                      3000
max_connections
max_conn_per_client
                      500
passive_port_range
                      35000:45000
idle_timeout
                       300 minutes
allow_non_ssl
                       no
                       177
umask
anonymous_logon
                       yes
anonymous_write
                       yes
anonymous_login_dir
                       /vx/ftp_fs/anon_dir
user_logon
                       no
homedir_path
                       /vx/ftp_fs/users_dir
allow_delete
                       no
security
                       local
chroot_users
                       yes
create_homedirs
                       yes
```

Changes the port on which FTP service will listen for incoming connections. Restart the FTP server to bring the changes into effect.

```
FTP> set listen_port 24
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
FTP> server start
Success.
FTP> show
Parameter
                           Current Value
_____
                            _____
                           24
listen_port
listen_ipv6
                          no
max_connections3000max_conn_per_client500passive_port_range35000:45000idle_timeout300 minutes
allow_non_ssl
                          no
umask
                            177
anonymous_logon yes
anonymous_write yes
anonymous_login_dir /vx/ftp_fs/anon_dir
user logon no
user_logon
                            no
homedir_path
                            /vx/ftp_fs/users_dir
allow_delete
                            no
security
                            local
                            yes
chroot_users
create_homedirs
                          yes
```

Changes the users' database from local to NIS/LDAP. Restart the FTP server to bring the changes into effect.

```
FTP> set security nis_ldap
Changes would be applicable after restart of FTP service.
Success.
FTP> server stop
Success.
FTP> server start
Success.
FTP> show
Parameter
                        Current Value
_____
                          _____
listen_port
                         24
listen_ipv6
                        no
max_connections 3000
max_conn_per_client 500
passive_port_range 35000:45000
                         300 minutes
idle_timeout
allow_non_ssl
                          no
                          177
umask
anonymous_logon
                          yes
anonymous_write
                          yes
```

anonymous_login_dir	/vx/ftp_fs/anon_dir
user_logon	no
homedir_path	/vx/ftp_fs/users_dir
allow_delete	no
security	nis_ldap
chroot_users	yes
create_homedirs	yes

Allows users to read parent directories of their home directories. Restart the FTP server to bring the changes into effect.

FTP> set chroot_users Changes would be applicab	s no ole after restart of FTP service.					
Success.						
FTP> server stop						
Success.						
FTP> server start						
Success.						
FTP> show						
Parameter	Current Value					
listen_port	24					
listen_ipv6	no					
max_connections	3000					
max_conn_per_client	500					
passive_port_range	35000:45000					
idle_timeout	300 minutes					
allow_non_ssl	no					
umask	177					
anonymous_logon	yes					
anonymous_write	yes					
anonymous_login_dir	/vx/ftp_fs/anon_dir					
user_logon	no					
homedir_path	/vx/ftp_fs/users_dir					
allow_delete no						
security	nis_ldap					
chroot_users	no					
create_homedirs	yes					

Do not automatically create home directories for users when they login. Restart the FTP server to bring the changes into effect.

listen_port	24
listen_ipv6	no
max_connections	3000
max_conn_per_client	500
passive_port_range	35000:45000
idle_timeout	300 minutes
allow_non_ssl	no
umask	177
anonymous_logon	yes
anonymous_write	yes
anonymous_login_dir	/vx/ftp_fs/anon_dir
user_logon	no
homedir_path	/vx/ftp_fs/users_dir
allow_delete	no
security	nis_ldap
chroot_users	no
create_homedirs	no

8.6.5 SEE ALSO

server(1), show(1), local(1)

8.7 show

8.7.1 SYNOPSIS

show

8.7.2 DESCRIPTION

The show command displays the list of all the configurable options and their values. These are the settings that have been configured primarily with the set command.

8.7.3 EXAMPLES

Display the current FTP server configuration.

FTP> show		
Parameter	Current Value	New Value
listen_port	21	
listen_ipv6	no	
max_connections	2000	
max_conn_per_client	2000	
passive_port_range	30000:40000	
allow_non_ssl	yes	
idle_timeout	15 minutes	
umask	177	
anonymous_logon	no	yes
anonymous_write	yes	
anonymous_login_dir	/vx/fs_1	
user_logon	yes	
homedir_path	/vx/fs_1_test	
allow_delete	yes	
security	local	
chroot_users	yes	
create_homedirs	yes	

8.7.4 SEE ALSO

set(1), server(1), session(1), logupload(1)

Network Commands

9.1 network

9.1.1 SYNOPSIS

ping destination [nodename] [devicename] [packets] dns show dns enable dns disable firewall status firewall enable firewall disable dns set domainname domainname dns set nameservers nameserver1 [nameserver3] [nameserver3] dns clear domainname dns clear nameservers show nis show [userslgroupslnetgroups] nis disable nis enable nis set servername servername nis set domainname [domainname] nsswitch show nsswitch conf { grouplhostslnetgrouplpasswdlshadow } value1 value2 value3

- ip link set nodename device { up | down | mtu MTU }
- ip link show [nodename] [device]
- ip addr modify oldipaddr newipaddr { netmas | prefix }
- ip addr del ipaddr
- ip addr add ipaddr { netmask | prefix } type [device] [nodename]
- ip addr online ipaddr nodename
- ip addr show
- ip route show [nodename]
- ip route add nodename ipaddr { netmask | prefix } via gateway [dev device]
- ip route del nodename ipaddr { netmask | prefix }
- ldap enable
- ldap disable
- ldap show [userslgroupslnetgroups]
- ldap set { server|port|basedn|binddn|ssl|rootbinddn|

users-basednlgroups-basednlnetgroups-basednlpassword-hash } value

ldap get { server|port|basedn|binddn|ssl|rootbinddn|

users-basednlgroups-basednlnetgroups-basednlpassword-hash }

- bond show
- bond create *interfacelist mode*
- bond remove bondname
- netgroup add groupname memberlist
- netgroup delete groupname [memberlist]
- netgroup show [groupname]

vlan show

- vlan add device vlan_id
- vlan del vlan_device
- device add devicename
- device remove devicename
- device rename *old_name* with *new_name nodename*
- device identify devicename nodename [timeout]
- device list nodename
- device ipmonitor add devicename ipaddress1 [, ipaddress2,...]
- device ipmonitor del devicename
- device ipmonitor show
- swap interface1 interface2 [nodename]
- pciexclusion show

pciexclusion add *pcilist*

pciexclusion delete pci

krb standalone set kdc_server kerberos_realm keytab_file

krb standalone unset

krb standalone show

9.1.2 DESCRIPTION

These network commands are used to configure DNS, NIS, LDAP client, IP, and check the status.

9.1.3 OPTIONS

- ping destination [nodename] [devicename] [packets] Test whether a particular host or gateway is reachable across an IP network.
- **dns** show Display the current DNS settings. Shows whether DNS is enabled or disabled, and the current values for the domain name and name servers.
- dns enable Enable DNS usage.
- dns disable Disable DNS usage.
- firewall status Display whether the current firewall status is enabled or disabled.
- **firewall enable** Enable the firewall setting to allow specific IPs to connect to the ports while blocking other connections.
- firewall enable Disable the firewall setting.
- dns set domainname *domainname* Set the domain name of the server to *domainname*. To clear the domain name, use dns clear domainname.
- dns set nameservers nameserver1 [nameserver2] [nameserver3] Modify the DNS name servers that are used. Specify the name servers in the order in which the name servers are to be used. Specify up to three name servers. To clear the name servers list, use the dns clear nameservers command.
- dns clear domainname Clear the domain name used by DNS.
- dns clear nameservers Clear the name servers list used by DNS.
- **show** Display the network configuration and statistics on all the available nodes.
- nis show Display the NIS server name and domain name.
- nis show users Display NIS users that are available in the NIS database.
- nis show groups Display NIS groups that are available in the NIS database.
- nis show netgroups Display NIS netgroups that are available in the NIS database.
- nis disable Disable the NIS clients on all the nodes.
- nis enable Enable NIS clients on all the nodes.
- nis set servername servername Set the NIS server name on all the nodes.
- nis set domainname [domainname] Set the NIS domain name on all the nodes.

nsswitch show Display the name service switch configuration.

- **nsswitch conf { grouplhostslnetgrouplpasswdlshadow } value1 value2 value3** Configure the method for the name service switch lookup process.
- **ip link set** *nodename device* { **up | down | mtu** *MTU* } Change device attributes. Use all to change the attributes on all nodes.
- ip link show [nodename] [device] Display device attributes.
- ip addr modify oldipaddr newipaddr { netmask | prefix } Modify an IP address used by the cluster.
- ip addr del ipaddr Delete an IP address.
- ip addr add ipaddr { netmask*|*prefix } type [device] [nodename] Add a new IP address.
- **ip addr online** *ipaddr nodename* Bring an IP address used by the cluster online on any running node in the cluster.
- ip addr show Display IP addresses and their properties.
- ip route show [nodename] Display route entries in the routing table for the cluster.
- ip route add nodename ipaddr { netmask | prefix } via gateway [dev device] Add a new route.
- ip route del nodename ipaddr { netmask | prefix } Delete a route used by the cluster.
- **ldap enable** Enable the LDAP client, and configure the Pluggable Authentication Module (PAM) configuration files to use LDAP.
- **Idap** disable Disable the LDAP client, and configure PAM configuration files not to use LDAP.
- **ldap** show Show the LDAP client configuration.
- ldap show users Show LDAP users that are available in the NSS database.
- 1dap show groups Show LDAP groups that are available in the NSS database.
- **ldap** show netgroups Show LDAP netgroups that are available in the NSS database.
- 1dap set server value Set the LDAP server's host name or IP address. This setting is mandatory.
- 1dap set port value Set the LDAP server's port. Default value is 389.
- 1dap set basedn value Set the LDAP base Distinguished Name (DN). This setting is mandatory.
- ldap set ssl { onloff } Set LDAP over Secure Sockets Layer (SSL) on or off. Set to "on" if your LDAP server supports SSL. Certificates required for SSL are auto-negotiated with the LDAP server during session establishment. The default value is "off." This setting is mandatory.
- **ldap set binddn** *value* Set the LDAP bind DN and its password. This DN is used to bind with the LDAP server for read access. For authentication, read access to most of the attributes is required. This setting is mandatory.
- Idap set rootbinddn value Set the LDAP root bind DN and its password. This DN is used to bind with the LDAP server for write access. This setting is not required for authentication. To change some attributes of an LDAP entry, this DN is required. For example, changing a user's password by root (uid=0) user requires System Administrator privileges to write into the LDAP directory. This setting is optional.
- **ldap set users-basedn** *value* Set the LDAP users base DN. This DN is used by the authentication system (PAM and NSS) to search LDAP users. This setting is mandatory.
- **ldap set groups-basedn** *value* Set the LDAP groups base DN. This DN is used by the authentication system (PAM and NSS) to search the LDAP groups. This setting is mandatory.
- **ldap set netgroups-basedn** *value* Set the LDAP netgroups base DN. This DN is used by the authentication system (PAM and NSS) to search the LDAP netgroups. This setting is mandatory.

- Idap set password-hash { clearlcryptlmd5 } Set the password hash to use when setting an LDAP user's password. The password will be encrypted with the configured hash algorithm before sending it to the LDAP server for storing into the LDAP directory. This setting is optional.
- ldap get { server|port|basedn|binddn|ssl|rootbinddn| users-basedn|groups-basedn|netgroups-basedn|password-hash }
 Get the values of the configured settings.

bond show Display the bond settings.

- bond create *interfacelist mode* { 0 | 1 | 2 | 3 | 4 | 5 | 6 | balance-rr | active-backup | balance-xor | broadcast | 802.3ad | balance-to Create the bond of listed interfaces in a specified mode.
 - bond remove bondname Remove the bond configuration of given bondname.
 - **netgroup** add groupname memberlist Add members to a existing netgroup or create a new netgroup.
 - **netgroup delete** *groupname* [*memberlist*] Delete the members of an existing netgroup or delete whole netgroup.
 - netgroup show [groupname] Display the netgroup settings.
 - **vlan** show Display the current VLAN devices.
 - vlan add device vlan_id Add a VLAN device with interface device and VLAN id as vlan_id.
 - vlan del vlan_device Delete the VLAN device vlan_device
 - device add devicename Add a NIC device devicename in cluster.
 - device remove devicename Remove NIC device devicename from cluster.
 - device rename old_name with new_name nodename Rename NIC device old_name with new_name on given node nodename of cluster.
 - **device** identify *devicename nodename* [*timeout*] Identify interface *devicename* by sight on given node *nodename* of cluster. Optional timeout can be specified. Default timeout is 120 sec.
 - device list *nodename* List all plugged NIC devices on node *nodename*.
 - device ipmonitor add devicename ipaddress1 [, ipaddress2,...] Add monitoring IP address(es) for public NIC devices.
 - **device** ipmonitor del *devicename* Delete the existing configuration of monitoring IP address(es) for a NIC device.
 - device ipmonitor show Display IP address(es) monitoring information for NIC devices.
 - swap interface1 interface2 [nodename] Swap two network interfaces on a node in the cluster.
 - pciexclusion show This command displays the PCI Id those have been provided for exclusion.
 - **pciexclusion add** [*pci_list*] This commands allows administrator to add specific PCI BusId(s) for exclusion. These values must be provided before doing installation, then only it enables to exclude PCI from second node installation.
 - **pciexclusion delete** [*pci*] This commands allows administrator to delete given PCI Id from exclusion. This command must be used before doing installation then only it takes effect.
 - **krb** standalone set *kdc_server kerberos_realm keytab_file* This command is used to enable Kerberos authentication for NFS on Veritas Access.
 - **krb** standlaone show Display the Kerberos configuration.
 - krb standalone unset Reset the Kerberos configuration.

9.1.4 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciex-clusion(1), krb(1)

9.2 bond

9.2.1 SYNOPSIS

bond show

```
bond create interfaceList mode
bond remove bondname
bond private-links-create
bond private-links-remove
```

9.2.2 DESCRIPTION

The bond command is used to view, create, or remove the bonding of Ethernet interfaces.

9.2.3 OPTIONS

interfaceList *interfaceList* is the comma-separated list of public devices to be bonded.

mode Bonding of Ethernet interfaces can be done with the following types of modes

- *balance-rr or 0* Transmit packets in sequential order from the first available slave through the last. This mode provides load balancing and fault tolerance.:
- *active-backup or 1* Only one slave in the bond is active. A different slave becomes active if, and only if, the active slave fails. The bond's MAC address is externally visible on only one port (Ethernet interface) to avoid confusing the switch.
- *balance-xor or 2* Transmit based on the selected transmit hash policy. The default policy is a simple [(source MAC address XOR'd with destination MAC address) modulo slave count]. Alternate transmit policies may be selected via the xmit_hash_policy option. This mode provides load balancing and fault tolerance.
- broadcast or 3 Transmits everything on all slave interfaces. This mode provides fault tolerance.
- **802.3ad or 4** Creates aggregation groups that share the same speed and duplex settings. Utilizes all slaves in the active aggregator according to the 802.3ad specification.:
- *balance-tlb or 5* Channel bonding that does not require any special switch support. The outgoing traffic is distributed according to the current load (computed relative to the speed) on each slave. Incoming traffic is received by the current slave. If the receiving slave fails, another slave takes over the MAC address of the failed receiving slave.
- *balance-alb or 6* Includes balance-tlb plus receive load balancing (RLB) for IPV4 traffic, and does not require any special switch support. The receive load balancing is achieved by ARP negotiation.:
- bond show Show the current bonding settings.
- **bond create** *interfaceList mode* Create the bond of devices given as interfaceList, in a given mode. During bond creation, ssh connection may be disconnected. The MTU of a bond interface is calculated as minimum of the MTUs of the bonded interfaces.
- **bond remove** *bondname* Remove the bonding of Ethernet interfaces for the given bondname. During bond remove, ssh connection may be disconnected.

- bond priv-create Create the bond for the private interfaces(priveth0 & priveth1) with mode 0 (balance-rr). Veritas Access supports only mode 0 for the private interfaces. During bond creation, Veritas Access will offline all service groups, and you will need to run this command using the server console. The MTU of a bond interface is calculated as minimum of the MTUs of the bonded interfaces.
- **bond priv-remove** Remove the bonding of private interfaces (priveth0 & priveth1) for the cluster. During bond remove, Veritas Access will offline all service groups, and you will need to run this command using server console.

9.2.4 EXAMPLES

Display the bond settings.

Network	> bond show		
BONDNAME	MODE	DEVICES	
bond0	active-backup	pubeth1 pubeth2	
Network	> bond show		
BONDNAME	MODE	DEVICES	
privbond0	balance-rr	priveth0 priveth1	

Create the bond of the devices given as interfaceList in a specified mode.

```
Network> bond create pubeth1, pubeth2 1 100% [#] Bonding interfaces. Please wait... bond created, the bond name is: bond0
```

Remove the bond settings of the entered bondname.

```
Network> bond remove bond0
100% [#] Removing Bond bond0. Please wait...
bond removed : bond0
```

Create the bond for private interfaces (priveth0 & priveth1). You don't need to input the mode here, as Veritas Access sets the mode by default.

```
Network>bond priv-create
WARNING: Creating a bond on private interfaces will OFFLINE all services. Verify all_

→private interfaces are connected using a switch.

Do you want to continue (y/n) y

100% [#] Bonding interfaces. Please wait...

Private interfaces bond created, the bondname is: privbond0.
```

Remove the bond settings for the private interface bond.

```
Network> bond priv-remove
WARNING: Removing a bond on private interfaces will OFFLINE all services.
Do you want to continue (y/n) y
100% [#] Removing private interface bond privbond0. Please wait...
Private interfaces bond removed : privbond0
```

Change in MTU during bond creation.

Network> ip link show							
Nodename	Device	Status	MTU	Detect	Speed	HWaddr	
node5_1	pubeth0	UP	1500	yes	100Mb/s	00:0c:29:a8:9d:f3	
node5_1	pubeth1	UP	1000	yes	100Mb/s	00:0c:29:a8:9d:fd	
node5_2	pubeth0	UP	1600	yes	100Mb/s	00:0c:29:da:c9:e2	
node5_2	pubeth1	UP	1600	yes	100Mb/s	00:0c:29:da:c9:ec	
Network> bond crea	te pubeth	0,pubeth	1 1				
100% [#] Bonding inter	faces. Pl	ease wai	t				
bond created, the bond	name is:	bond0					
Network> ip link s	how						
Nodename	Device	Status	MTU	Detect	Speed	HWaddr	
node5_1	pubeth0	UP	1000	yes	100Mb/s	00:0c:29:a8:9d:f3	
node5_1	pubeth1	UP	1000	yes	100Mb/s	00:0c:29:a8:9d:fd	
node5_1	bond0	UP	1000	-	-	00:0c:29:a8:9d:f3	
node5_2	pubeth0	UP	1600	yes	100Mb/s	00:0c:29:da:c9:e2	
node5_2	pubeth1	UP	1600	yes	100Mb/s	00:0c:29:da:c9:ec	
node5_2	bond0	UP	1600	-	-	00:0c:29:da:c9:e2	

9.2.5 SEE ALSO

dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.3 device

9.3.1 SYNOPSIS

device add devicename
device remove devicename
device rename old_name with new_name nodename
device identify devicename nodename [timeout]
device list nodename
device ipmonitor add devicename ipaddress1*[,*ipaddress2,...]
device ipmonitor del devicename
device ipmonitor show

9.3.2 DESCRIPTION

The network device command is used to add, remove, rename, identify and list NIC devices from Veritas Accesscluster.

A new NIC device or an existing unused/excluded device can be added to Veritas Accesscluster by using the device add command. The given device must be present on all the nodes of the cluster.

device remove command removes the device from cluster control, and if required it can be unplugged from cluster node. When device is removed, all physical and virtual IPs will be deleted from that NIC device. All physical IPs will be kept in free list and will be available for reuse, virtual IPs will not be available for reuse. One need to re-add virtual IPs in case of reuse. After deleting device from Veritas Accesscluster it will be renamed with eth#, where # is lowest available number for interface index in name 'eth'. And because of this new name may not be same as old eth# name.

Device names can be changed by using the device rename command. Only device of name prefix 'eth' can be renamed. Device with new name should not be present on any node of the cluster. In case of mismatches in names of newly added NICs in cluster, one can rename those devices and then add devices in cluster.

device identify command will start visual indicators on NIC hardware if supported and available. This helps to locate the actual, physical NIC on the node. By default the timeout value is 120 seconds.

device list command will print bus IDs and MAC addresses of all the devices on the given node irrespective of NICs PCI exclusion state.

device ipmonitor add command will add monitoring IP address(es) for public NIC devices. Use all to configure *ipmonitor* for all public devices. A device is considered to be in working condition if it is able to ping at lease one of the monitoring IP addresses.

device ipmonitor del command will delete the existing configuration of monitoring IP address(es) for a NIC device. Use all to delete *ipmonitor* for all devices.

device ipmonitor show command will display IP address(es) monitoring information for NIC devices along with the state of the NIC devices.

9.3.3 OPTIONS

nodename The node on which the operation should takes place.

devicename Device on which the operation should takes place.

old_name Present interface name.

new_name Expected new interface name.

timeout Input time in seconds.

9.3.4 EXAMPLES

Display the devices.

Networl	k> device list c	ls_01	
Device	BusID	MAC Addr	Device Info
priveth0 ↔(Copper)	0000:02:00.0	00:50:56:be:00:9e	82545EM Gigabit Ethernet Controller_
priveth1 ↔(Copper)	0000:02:01.0	00:50:56:be:00:9f	82545EM Gigabit Ethernet Controller
pubeth0 ↔(Copper)	0000:02:02.0	00:50:56:be:00:a0	82545EM Gigabit Ethernet Controller
pubeth1 ↔(Copper)	0000:02:03.0	00:50:56:be:00:a1	82545EM Gigabit Ethernet Controller
eth1 \hookrightarrow (Copper)	0000:02:05.0	00:0c:29:7d:d2:8a	82545EM Gigabit Ethernet Controller
eth2 \hookrightarrow (Copper)	0000:02:06.0	00:0c:29:7d:d2:94	82545EM Gigabit Ethernet Controller

To add a device with the name eth2.

Network> device add eth2										
Network> device list cls_01										
Device	BusID	MAC Addr	Device Info							
 priveth0 ↔(Copper)	0000:02:00.0	 00:50:56:be:00:9e	 82545EM Gigabit Ethernet Controller							
priveth1 ↔(Copper)	0000:02:01.0	00:50:56:be:00:9f	82545EM Gigabit Ethernet Controller							
pubeth0 ↔ (Copper)	0000:02:02.0	00:50:56:be:00:a0	82545EM Gigabit Ethernet Controller							
pubeth1 → (Copper)	0000:02:03.0	00:50:56:be:00:a1	82545EM Gigabit Ethernet Controller							
eth1 ↔(Copper)	0000:02:05.0	00:0c:29:7d:d2:8a	82545EM Gigabit Ethernet Controller							
pubeth2 ↔(Copper)	0000:02:06.0	00:0c:29:7d:d2:94	82545EM Gigabit Ethernet Controller							

To delete a device pubeth2 that is shown in the output of *device list*.

```
Network> device remove pubeth2
Network> device list cls_01
                    MAC Addr
Device BusID
                                               Device Info
_____
          ____
                          _____
                                               _____
priveth0 0000:02:00.0 00:50:56:be:00:9e
                                               82545EM Gigabit Ethernet Controller
\hookrightarrow (Copper)
                                               82545EM Gigabit Ethernet Controller
priveth1 0000:02:01.0
                          00:50:56:be:00:9f
\hookrightarrow (Copper)
          0000:02:02.0
                          00:50:56:be:00:a0
                                               82545EM Gigabit Ethernet Controller
pubeth0
 →(Copper)
```

```
      pubeth1
      0000:02:03.0
      00:50:56:be:00:a1
      82545EM Gigabit Ethernet Controller_

      ↔ (Copper)
      0000:02:05.0
      00:0c:29:7d:d2:8a
      82545EM Gigabit Ethernet Controller_

      ↔ (Copper)
      0000:02:06.0
      00:0c:29:7d:d2:94
      82545EM Gigabit Ethernet Controller_

      ↔ (Copper)
      0000:02:06.0
      00:0c:29:7d:d2:94
      82545EM Gigabit Ethernet Controller_
```

To identify a device eth1 on cluster node 1 with a timeout of 60 seconds.

Network> device identify eth1 cls_01 60

To rename device eth1 with eth0 on cluster node 1.

Network> device rename eth1 with eth0 cls_01

To add a monitoring IP addresses for device pubeth0.

Network> device ipmonitor add pubeth0 10.29.29.29,10.29.29.30

To delete the monitoring IP addresses for all public devices.

Network> device ipmonitor del all

To show the monitoring IP addresses for all public devices.

device ipmonitor show		
Monitor IPs	dsga_01	dsga_02
10.209.107.55	ONLINE	ONLINE
10.209.107.55	ONLINE	ONLINE
	10.209.107.55	Monitor IPs dsga_01 10.209.107.55 ONLINE

9.3.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), swap(1), pciexclusion(1)

9.4 dns

9.4.1 SYNOPSIS

dns show

dns enable

dns disable

dns set domainname *domainname*

dns set nameservers nameserver1 [nameserver3] [nameserver3]

dns set searchdomains searchdomain1 [,searchdomain2] [,searchdomain3]

dns clear domainname

dns clear nameservers

9.4.2 DESCRIPTION

The network dns command is used to view or change the DNS settings.

9.4.3 OPTIONS

- **dns** show Show the current DNS settings. Show whether DNS is enabled or disabled, and the current values for the domain name and name servers.
- dns enable Enable DNS usage.
- dns disable Disable DNS usage.
- dns set domainname *domainname* Set the domain name of the server to *domainname*. To clear the domain name, use dns clear domainname.
- dns set nameservers nameserver1 [nameserver2] [nameserver3] Modify the DNS name servers that are used. Specify the name servers in the order in which the name servers should be used. Specify up to three name servers. To clear the name servers list, use dns clear nameservers.
- dns set searchdomains searchdomain1*[,searchdomain2*][,searchdomain3] Modify the DNS search domains that are used. Specify the search domains in the order in which the search domains should be used.
- dns clear domainname Clear the domain name used by DNS.
- dns clear nameservers Clear the name servers list used by DNS.

9.4.4 EXAMPLES

Display the current DNS settings.

```
Network> dns show
DNS Status : Enabled
domain : cluster1.com
nameserver : 10.216.50.132
```

Show and then enable the usage of DNS.

Disable the usage of DNS.

```
Network> dns disable
Network> dns show
DNS Status : Disabled
Old Settings
------
domain : cluster1.com
nameserver : 10.216.50.132
```

Change the DNS domainname.

```
Network> dns set domainname example.com
Network> dns show
DNS Status : Enabled
domain : example.com
nameserver : 10.216.50.132
```

Clear the domain name being used.

```
Network> dns clear domainname
Network> dns show
DNS Status : Enabled
nameserver : 10.216.50.132
```

Set the name servers as 10.216.50.199 and 10.216.50.200.

```
Network> dns set nameservers 10.216.50.199 10.216.50.200
Network> dns show
DNS Status : Enabled
nameserver : 10.216.50.199
nameserver : 10.216.50.200
```

Remove all name servers that are being used.

```
Network> dns clear nameservers
Network> dns show
DNS Status : Enabled
```

9.4.5 SEE ALSO

bond(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.5 firewall

9.5.1 SYNOPSIS

```
firewall status
firewall enable
firewall disable
```

9.5.2 DESCRIPTION

The network firewall command is used to view or change the firewall settings.

9.5.3 OPTIONS

- firewall status Display whether the current firewall status is enabled or disabled.
- **firewall enable** Enable the firewall setting to allow specific IPs to connect to the ports while blocking other connections.
- **firewall disable** Disable the firewall setting and allow connections on any port from any IP. Applied rules do not work when the firewall setting is disabled.

9.5.4 EXAMPLES

Display the current firewall settings.

```
Network> firewall status
Firewall status : DISABLED
```

Enable firewall.

```
Network> firewall enable
ACCESS net INFO V-288-0 Firewall successfully enabled
```

Disable firewall.

```
Network> firewall disable It is not advisable to disable firewall. Do you want you continue (y/n): y ACCESS net INFO V-288-0 Firewall successfully disabled
```

9.5.5 SEE ALSO

bond(1), ip(1), nis(1), nsswitch(1), ping(1), show(1), device(1)

9.6 ip

9.6.1 SYNOPSIS

- ip link set nodename device { up | down | mtu MTU }
- ip link show [nodename] [device]
- ip addr modify oldipaddr newipaddr { netmask | prefix }
- ip addr del *ipaddr*
- ip addr add ipaddr { netmask | prefix } type [device] [nodename]
- ip addr online ipaddr nodename
- ip addr show
- ip route show [nodename]
- ip route add nodename ipaddr { netmask | prefix }

via gateway [dev device]

ip route del nodename ipaddr { netmask | prefix }

9.6.2 OPTIONS

- *nodename* Node on which the operation takes place.g A value of all indicates the operation takes place on all nodes of the cluster.
- *device* Device on which the operation takes place.
- *ipaddr* Specifies the IP address. You can specify either an IPv4 address, or an IPv6 address.
- oldipaddr Specifies the old IP address to be modified.g
- newipaddr Specifies what the new IP address will be.
- *netmask* Netmask for the IPv4 address. Specify an IPv4 address in the format AAA.BBB.CCC.DDD, where each number ranges from 0 to 255.
- prefix Prefix length for the IPv6 address. The accepted range is 0-128 integers.

up Changes the state of the device to up.

- down Changes the state of the device to down.
- mtu MTU The Maximum Transmission Unit (MTU) of the device.
- *type* Specifies how the *ipaddr* should be used by the cluster. Theg *type* can be physical or virtual. Physical IP addresses are bound to an interface. Virtual IP addresses can be moved from one interface to other. NFS is served using the virtual IP addresses.
- ip link set nodename device { up | down | mtu MTU } Change network device attributes or states. Use all to change attributes on all nodes. Devices that are part of a bond interface can not be configured through this command. MTU changes to a bond interface get applied to all the interfaces that are part of that bond. Note: Setting the incorrect MTU value will cause the console ip to be unavailable.
- ip link show [nodename] [device] Display device attributes.

- ip addr add ipaddr netmask|prefix type [device] [nodename] Add a new IP address. IP is a protocol that allows addresses to be attached to a network device. Each device must have at least one address to use the corresponding protocol. Both IPv4 and IPv6g addresses can be attached to one device. The type can be physical or virtual The device attribute can be used with IP type virtual If the value type is physical, and the value of device and nodename are valid given physical IP will be added for input device. If no device and nodename configured input physical IP will be added to free list.
- **ip** addr del *ipaddr* Delete an IP address from the cluster. Physical IP addresses can be deleted only if they are not being used by any interface of any node in the cluster, or either type of physical IP is present on interface. Minimum one type of physical IP should be present on interface. Virtual IP addresses, except the console IP address, can be deleted.
- **ip addr modify** *oldipaddr newipaddr netmask*|*prefix* Modify an IP address used by the cluster. Physical IP addresses and virtual IP addresses can both be modified.g Virtual IP address modifications cause NFS connections on *oldipaddr* to be terminated.

ip addr online ipaddr nodename Bring an IP address online for a running node of the cluster.

ip addr show Shows the IP addresses being used.

- **ip** route add *nodename ipaddr netmask|prefix* via *gateway* [dev *device*] Add a new route for the cluster. The routing table contains information about paths to other networked nodes. Routing table changes can be made per node of the cluster. Use all for *nodename* to add the route to all nodes of the cluster. Use a netmask(prefix for IPv6) value of 255.255.255.255(128 for IPv6) for the *netmask* to add a host route to *ipaddr*. Use a value of 0.0.0.0(:: for IPv6) for the *gateway* to add a route that does not use any gateway. The dev *device* is an optional argument.g Use any of the public devices for the *device* (pubeth0, pubeth1, or any).
- **ip route del** nodename ipaddr netmask|prefix Delete a route used by the cluster. Use all for *nodename* to delete the route from all nodes of the cluster. The combination of *ipaddr* and *netmask* specifies the network or hostg for which the route is deleted.g Use a value of 255.255.255.255.255(128 for IPv6) for the netmask|prefix to delete a host route to *ipaddr*.
- **ip route show** [*nodename*] Display the routing table of the nodes in the cluster. Use all to see the routing table from all nodes of the cluster.

9.6.3 EXAMPLES

Display the current link attributes and states.

Network> ip link show						
Nodename	Device	Status	MTU	Detect	Speed	HWaddr
node5_1	pubeth0	UP	1500	yes	100Mb/s	00:0c:29:a8:9d:f3
node5_1	pubeth1	UP	1500	yes	100Mb/s	00:0c:29:a8:9d:fd
node5_2	pubeth0	UP	1500	yes	100Mb/s	00:0c:29:da:c9:e2
node5_2	pubeth1	UP	1500	yes	100Mb/s	00:0c:29:da:c9:ec

View the attributes and state of a specific node and a specific interface.

Network> ip link show	node5_2 p	ubeth0				
Nodename	Device	Status	MTU	Detect	Speed	HWaddr
node5_2	pubeth0	UP	1500	yes	100Mb/s	00:0c:29:a8:9d:f3

Set the MTU value on all nodes for a specific device.

Network> ip link set all pubeth0 mtu 1600 Network> ip link show								
Nodename	Device	Status	MTU	Detect	Speed	HWaddr		
node5_1	pubeth0	UP	1600	yes	100Mb/s	00:0c:29:a8:9d:f3		
node5_1	pubeth1	UP	1500	yes	100Mb/s	00:0c:29:a8:9d:fd		
node5_2	pubeth0	UP	1600	yes	100Mb/s	00:0c:29:da:c9:e2		
node5_2	pubeth1	UP	1500	yes	100Mb/s	00:0c:29:da:c9:ec		

Display the IP addresses used by the cluster and their states.

Network> ip add	r show				
IP	Netmask	Device	Node	Туре	Status
10.216.114.212	255.255.248.0	pubeth0	node5_1	Physical	
10.216.114.213	255.255.248.0	pubeth1	node5_1	Physical	
10.216.114.214	255.255.248.0	pubeth0	node5_2	Physical	
10.216.114.215	255.255.248.0	pubeth1	node5_2	Physical	
10.216.114.217	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE (Con IP)
10.10.10.10	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE
10.10.10.11	255.255.248.0	pubeth1	node5_1	Virtual	ONLINE
10.10.10.12	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE
10.10.10.13	255.255.248.0	pubeth1	node5_2	Virtual	ONLINE

Add an IP address to the physcial IP addresses used by the cluster.

Network> ip add Network> ip add	r add 10.216.114 r show	.216 255.	255.248.0 phys	sical			
IP	Netmask	Device	Node	Туре	Status		
10.216.114.212	255.255.248.0	pubeth0	node5_1	Physical			
10.216.114.213	255.255.248.0	pubeth1	node5_1	Physical			
10.216.114.214	255.255.248.0	pubeth0	node5_2	Physical			
10.216.114.215	255.255.248.0	pubeth1	node5_2	Physical			
10.216.114.216	255.255.248.0		(unused)	Physical			
10.216.114.217	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	(Con	IP)
10.10.10.10	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE		
10.10.10.11	255.255.248.0	pubeth1	node5_1	Virtual	ONLINE		
10.10.10.12	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE		
10.10.10.13	255.255.248.0	pubeth1	node5_2	Virtual	ONLINE		

Add an IP address to the virtual IP addresses used by the cluster.

Network> ip add: Network> ip add:		4 255.255.	248.0 virtual	-		
IP	Netmask	Device	Node	Type	Status	
10.216.114.212	255.255.248.0	pubeth0	node5_1	Physical		
10.216.114.213	255.255.248.0	pubeth1	node5_1	Physical		
10.216.114.214	255.255.248.0	pubeth0	node5_2	Physical		
10.216.114.215	255.255.248.0	pubeth1	node5_2	Physical		
10.216.114.216	255.255.248.0	(unused)	Physical		
10.216.114.217	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	(Con IP)
10.10.10.10	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	
10.10.10.11	255.255.248.0	pubeth1	node5_1	Virtual	ONLINE	
10.10.10.12	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE	
10.10.10.13	255.255.248.0	pubeth1	node5_2	Virtual	ONLINE	
10.10.10.14	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	

Network> ip add Network> ip add	r add 10.10.10.1 r show	4 255.255.	248.0 virtua	l pubeth1.	2
IP	Netmask	Device	Node	Туре	Status
10.216.114.212	255.255.248.0	pubeth0	node5_1	Physical	
10.216.114.213	255.255.248.0	pubeth1	node5_1	Physical	
10.216.114.214	255.255.248.0	pubeth0	node5_2	Physical	
10.216.114.215	255.255.248.0	pubeth1	node5_2	Physical	
10.216.114.216	255.255.248.0	pubeth1.2	node5_1	Physical	
10.216.114.217	255.255.248.0	pubeth0.2	node5_2	Physical	
10.216.114.218	255.255.248.0	(unused)	Physical	
10.216.114.219	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE (Con IP)
10.10.10.10	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE
10.10.10.11	255.255.248.0	pubeth1	node5_1	Virtual	ONLINE
10.10.10.12	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE
10.10.10.13	255.255.248.0	pubeth1	node5_2	Virtual	ONLINE
10.10.10.14	255.255.248.0	pubeth1.2	node5_1	Virtual	ONLINE

Add an IP address to the virtual IP addresses used by the cluster for a VLAN device

Delete an IP address from the physical IP addresses being used by the cluster. Physical IP addresses that are assigned to a device cannot be deleted; they can only be modified.g The virtual IP address for the console cannot be deleted; it can only be modified.

Network> ip addr del 10.216.114.216g Network> ip addr show						
IP	Netmask	Device	Node	Туре	Status	
10.216.114.212	255.255.248.0	pubeth0	node5_1	Physical		
10.216.114.213	255.255.248.0	pubeth1	node5_1	Physical		
10.216.114.214	255.255.248.0	pubeth0	node5_2	Physical		
10.216.114.215	255.255.248.0	pubeth1	node5_2	Physical		
10.216.114.217	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	(Con IP)
10.10.10.10	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	
10.10.10.11	255.255.248.0	pubeth1	node5_1	Virtual	ONLINE	
10.10.10.12	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE	
10.10.10.13	255.255.248.0	pubeth1	node5_2	Virtual	ONLINE	
10.10.10.14	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE	

Modify an IP address from the IP addresses being used by the cluster. Physical IP addresses which are assigned to a device cannot be deleted; they can only be modified.g The virtual IP address for the console cannot be deleted; it can only be modified.

```
Network> ip addr modify 10.10.10.14 10.10.15 255.255.248.0
Network> ip addr show
ΙP
              Netmask
                              Device
                                       Node
                                                   Туре
                                                           Status
                                       ____
                                                   ____
___
               _____
                              _____
                                                            _____
10.216.114.212 255.255.248.0 pubeth0 node5_1
                                                  Physical
10.216.114.213 255.255.248.0
                              pubeth1 node5_1
                                                  Physical
10.216.114.214 255.255.248.0
                              pubeth0 node5_2
                                                  Physical
10.216.114.215 255.255.248.0
                              pubeth1 node5_2
                                                  Physical
10.216.114.217 255.255.248.0
                              pubeth0
                                      node5_1
                                                  Virtual ONLINE (Con IP)
10.10.10.10
              255.255.248.0
                              pubeth0
                                      node5_1
                                                   Virtual ONLINE
               255.255.248.0
10.10.10.11
                              pubeth1
                                       node5_1
                                                   Virtual ONLINE
10.10.10.12
               255.255.248.0
                                       node5_2
                                                   Virtual ONLINE
                              pubeth0
10.10.10.13
               255.255.248.0
                              pubeth1
                                       node5_2
                                                   Virtual ONLINE
10.10.10.15
               255.255.248.0
                              pubeth0
                                       node5_1
                                                   Virtual ONLINE
```

Network> ip add Network> ip add	r online 10.10.1	10.15 node	25_2		
IP	Netmask	Device	Node	Type	Status
	Necillask	Device	NOGE	1ype	
10.216.114.212	255.255.248.0	pubeth0	node5_1	Physical	
10.216.114.213	255.255.248.0	pubeth1	node5_1	Physical	
10.216.114.214	255.255.248.0	pubeth0	node5_2	Physical	
10.216.114.215	255.255.248.0	pubeth1	node5_2	Physical	
10.216.114.217	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE (Con IP)
10.10.10.10	255.255.248.0	pubeth0	node5_1	Virtual	ONLINE
10.10.10.11	255.255.248.0	pubeth1	node5_1	Virtual	ONLINE
10.10.10.12	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE
10.10.10.13	255.255.248.0	pubeth1	node5_2	Virtual	ONLINE
10.10.10.15	255.255.248.0	pubeth0	node5_2	Virtual	ONLINE

Online an IP protocol address used by the cluster on any running node of the cluster.

View the routing table of a specific node in the cluster.

Network> ip ro node5_2	ute show node5_2						
Destination	Gateway	Genmask	Flags	MSS	Window	irtt	Iface
172.16.89.0	0.0.0	255.255.255.0	U	0	0	0	priveth0
10.216.112.0	0.0.0	255.255.248.0	U	0	0	0	pubeth0
10.216.112.0	0.0.0	255.255.248.0	U	0	0	0	pubeth1
10.254.0.0	0.0.0	255.255.0.0	U	0	0	0	pubeth0
127.0.0.0	0.0.0.0	255.0.0.0	U	0	0	0	lo
0.0.0.0	10.216.112.1	0.0.0.0	UG	0	0	0	pubeth0

Add a route through a given device to the routing table of all nodes in the cluster. Use a value of 0.0.0.0 for the gateway, to use a route that is based on only the device and does not use any gateway.

Network> ip rou Network> ip rou node5_1	ute add all 10.21 ute show	.6.128.0 255.255	.248.0 v:	ia 0.0.0.0	
Destination	Gateway	Genmask	Flags	MSS Window	irtt Iface
172.16.89.0	0.0.0.0	255.255.255.0	U	0 0	0 priveth0
10.216.112.0	0.0.0.0	255.255.248.0	U	0 0	0 pubeth0
10.216.112.0	0.0.0.0	255.255.248.0	U	0 0	0 pubeth1
10.254.0.0	0.0.0.0	255.255.0.0	U	0 0	0 pubeth0
127.0.0.0	0.0.0.0	255.0.0.0	U	0 0	0 10
0.0.0.0	10.216.112.1	0.0.0.0	UG	0 0	0 pubeth0
node5_2					
Destination	Gateway	Genmask	Flags	MSS Window	irtt Iface
172.16.89.0	0.0.0.0	255.255.255.0	U	0 0	0 priveth0
10.216.112.0	0.0.0.0	255.255.248.0	U	0 0	0 pubeth0
10.216.112.0	0.0.0.0	255.255.248.0	U	0 0	0 pubeth1
10.254.0.0	0.0.0.0	255.255.0.0	U	0 0	0 pubeth0
127.0.0.0	0.0.0.0	255.0.0.0	U	0 0	0 10
0.0.0.0	10.216.112.1	0.0.0.0	UG	0 0	0 pubeth0

Delete the default gateway being used by a specific node. The deletion only aim at static routes which are added by command (ip route add).

```
Network> ip route del node5_2 10.216.128.0 255.255.248.0 via 0.0.0.0
Network> ip route show node5_2
node5 2
_____
Destination
                                                    MSS Window irtt Iface
             Gateway
                              Genmask
                                            Flags
             0.0.0.0
                              255.255.255.0
                                                                  0 priveth0
172.16.89.0
                                           U
                                                      0 0
10.216.112.0
            0.0.0.0
                              255.255.248.0
                                                                  0 pubeth0
                                            U
                                                      0 0
10.216.112.0
              0.0.0.0
                             255.255.248.0
                                           U
                                                      0 0
                                                                  0 pubeth1
10.254.0.0
               0.0.0.0
                             255.255.0.0
                                            U
                                                      0 0
                                                                  0 pubeth0
127.0.0.0
               0.0.0.0
                              255.0.0.0
                                            U
                                                      0 0
                                                                  0 lo
```

9.6.4 SEE ALSO

bond(1), dns(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.7 krb

9.7.1 SYNOPSIS

krb standalone set kdc_server kerberos_realm keytab_file

- krb standalone unset
- krb standalone show

9.7.2 OPTIONS

kdc_server Kerberos KDC server.

kerberos_realm Kerberos realm.

keytab_file Location of keytab file on the console node.

- **krb** standalone set *kdc_server kerberos_realm keytab_file* This command enables Kerberos authentication for NFS mounts. This would set Kerberos configuration on Veritas Access given the KDC server, Kerberos realm and the keytab file. Keytab file should have been uploaded to the Veritas Access console node. Keytab file will be copied from the console node to /etc/krb5.keytab on all of the nodes of the cluster. Kerberos will be configured on all of the nodes of the cluster. Keytab file should have been set up with clustername as the hostname. Kerberos cannot be configured with standalone KDC if CIFS is already configured with ads. This command also checks for the correct domain in the /etc/idmapd.conf file. If the domain is not set, NFSv4 idmapping will not be proper and the command will throw a warning to set the domain.
- krb standlaone show Display the Kerberos configuration.
- krb standalone unset Reset the Kerberos configuration.

9.7.3 EXAMPLES

test_fa.Network> krb standalone set kdc_server TESTKDC.COM /home/support/krb5.keytab ACCESS krb SUCCESS V-288-999 Kerberos configured for NFS test_fa.Network> krb standalone show Kerberos General Info: _____ KDC: kdc_server REALM: TESTKDC.COM Keytab Info: _____ Keytab name: FILE:/etc/krb5.keytab KVNO Timestamp Principal _____ _____ _____ 2 07/07/15 16:02:54 nfs/test_fa@TESTKDC.COM (aes256-cts-hmac-sha1-96) 2 07/07/15 16:02:54 nfs/test_fa@TESTKDC.COM (aes128-cts-hmac-sha1-96) 2 07/07/15 16:02:54 nfs/test_fa@TESTKDC.COM (des3-cbc-sha1) 2 07/07/15 16:02:54 nfs/test_fa@TESTKDC.COM (arcfour-hmac) 2 07/07/15 16:02:54 nfs/test_fa@TESTKDC.COM (des-hmac-shal) 2 07/07/15 16:02:55 nfs/test_fa@TESTKDC.COM (des-cbc-md5) test_fa.Network> krb standalone unset

ACCESS krb SUCCESS V-288-999 Kerberos configuration is reset test_fa.Network> krb standalone show Kerberos is not configured

test_fa.Network>

9.8 Idap

9.8.1 SYNOPSIS

ldap enable

- ldap disable
- ldap show [userslgroupslnetgroups]
- ldap set { server|port|basedn|binddn|ssl|rootbinddn|

users-basednlgroups-basednlnetgroups-basednlpassword-hash } value

ldap get { server|port|basedn|binddn|ssl|rootbinddn|

users-basednlgroups-basednlnetgroups-basednlpassword-hash }

ldap clear { server|port|basedn|binddn|ssl|rootbinddn|

users-basednlgroups-basednlnetgroups-basednlpassword-hash }

9.8.2 DESCRIPTION

The network ldap commands are used to configure the Lightweight Directory Access Protocol (LDAP) client for authentication. These commands configure the system to use LDAP users and groups when logging into the system. LDAP clients use the LDAPv3 protocol for communicating with the server. Enabling the LDAP client configures the Pluggable Authentication Module (PAM) for LDAP users and groups. PAM is the standard authentication framework for Linux.

9.8.3 OPTIONS

value Value of the variable to set.

- ldap enable Enable the LDAP client, and configure PAM configuration files to use LDAP.
- ldap disable Disable the LDAP client, and configure PAM configuration files not to use LDAP.
- **ldap** show Display the LDAP client configuration.
- ldap show users Display the LDAP users that are available in the NSS database.
- ldap show groups Display the LDAP groups that are available in the NSS database.
- ldap show netgroups Display the LDAP netgroups that are available in the NSS database.
- 1dap set server value Set the LDAP server's host name or IP address. This setting is mandatory.
- ldap set port value Set the LDAP server's port. Default value is 389.
- 1dap set basedn value Set the LDAP base Distinguished Name (DN). This setting is mandatory.
- ldap set ssl { onloff } Set LDAP over Secure Sockets Layer (SSL) to be on or off. Set this option to "on" if your LDAP server supports SSL. Certificates required for SSL are auto-negotiated with the LDAP server during session establishment. The default value is "off." This setting is mandatory.
- **ldap set binddn** *value* Set the LDAP bind DN and its password. This DN is used to bind with the LDAP server for "read" access. For authentication, "read" access to most of the attributes is required. This setting is mandatory.

- Idap set rootbinddn value Set the LDAP root bind DN and its password. This DN is used to bind with the LDAP server for "write" access. This setting is not required for authentication. To change some attributes of an LDAP entry, this DN is required. For example, changing a user's password by root (uid=0) user requires admin privileges to write into the LDAP directory. This setting is optional.
- **ldap set users-basedn** *value* Set the LDAP users base DN. This DN is used by the authentication system (PAM and NSS) to search LDAP users. This setting is mandatory.
- **ldap set groups-basedn** *value* Set the LDAP groups base DN. This DN is used by the authentication system (PAM and NSS) to search the LDAP groups. This setting is mandatory.
- **ldap set netgroups-basedn** *value* Set the LDAP netgroups base DN. This DN is used by the authentication system (PAM and NSS) to search the LDAP netgroups. This setting is mandatory.
- Idap set password-hash { clearlcryptlmd5 } Set the password hash to use when setting an LDAP user's password. The password will be encrypted with the configured hash algorithm before sending it to the LDAP server for storing into the LDAP directory. This setting is optional.
- ldap get { server|port|basedn|binddn|ssl|rootbinddn|users-basedn|groups-basedn|netgroups-basedn|password-hash }
 Get the values of the configured settings.
- ldap clear { server|port|basedn|binddn|ssl|rootbinddn| users-basedn|groups-basedn|netgroups-basedn|password-hash Clears a specified attribute and sets to default.

9.8.4 EXAMPLES

Enable the LDAP client.

Network> ldap enable

Disable the LDAP client.

Network> ldap disable

Display the LDAP client configuration.

Network> ldap show LDAP client is enabled.	
LDAP server:	ldap_server
LDAP port:	389 (default)
LDAP base DN:	dc=example,dc=com
LDAP over SSL:	on
LDAP bind DN:	<pre>cn=binduser,dc=example,dc=com</pre>
LDAP root bind DN:	cn=admin,dc=example,dc=com
LDAP password hash:	md5
LDAP users base DN:	ou=Users,dc=example,dc=com
LDAP groups base DN:	ou=Groups,dc=example,dc=com
LDAP netgroups base DN: OK Completed	ou=Netgroups,dc=example,dc=com

Display the LDAP users available to the authentication system.

uid: 2000 gid: 2000 Home Directory: /home/ldapuser1 Login Shell: /bin/bash

Display the LDAP groups available to the authentication system.

Show LDAP netgroups available to the authentication system.

```
Network> ldap show netgroups
Using ldap-server.example.com as LDAP server and 389 as LDAP port.
_____
Netgroup 'netgroup1':
_____
Host
               User
                               Domain
host1
               _
                                _
               admin
host2
_____
Netgroup 'netgroup2':
_____
Host
               User
                               Domain
host3
              testadmin
                                _
```

Configure the LDAP server name.

```
Network> ldap set server ldap-server.example.com OK Completed
```

Get the configured LDAP server name.

```
Network> ldap get server
LDAP server: ldap-server.example.com
OK Completed
```

Configure the LDAP server port.

Network> ldap set port 555 OK Completed

Get the configured LDAP server port.

```
Network> ldap get port
LDAP port: 555
OK Completed
```

Configure the base DN.

```
Network> ldap set basedn dc=example,dc=com OK Completed
```

Get the configured base DN.

```
Network> ldap get basedn
LDAP base DN: dc=example,dc=com
OK Completed
```

Configure LDAP over SSL to on.

```
Network> ldap set ssl on OK Completed
```

Get LDAP over SSL setting.

Network> ldap get ssl LDAP over SSL: on OK Completed

Configure the bind DN.

```
Network> ldap set binddn cn=binduser,dc=example,dc=com
Enter password for 'cn=binduser,dc=example,dc=com': ********
OK Completed
```

Get the configured bind DN.

```
Network> ldap get binddn
LDAP bind DN: cn=binduser,dc=example,dc=com
OK Completed
```

Configure the root bind DN.

```
Network> ldap set rootbinddn cn=rootuser,dc=example,dc=com
Enter password for 'cn=rootuser,dc=example,dc=com': ********
OK Completed
```

Get the configured root bind DN.

```
Network> ldap get binddn
LDAP root bind DN: cn=rootuser,dc=example,dc=com
OK Completed
```

Configure the password hash.

```
Network> ldap set password-hash clear OK Completed
```

Get the configured password hash.

```
Network> ldap get password-hash
LDAP password hash: clear
OK Completed
```

Configure the users base DN.

```
Network> ldap set users-basedn ou=Users,dc=example,dc=com OK Completed
```

Get the configured users base DN.

```
Network> ldap get users-basedn
LDAP users base DN: ou=Users,dc=example,dc=com
OK Completed
```

Configure the groups base DN.

```
Network> ldap set groups-basedn ou=Groups,dc=example,dc=com OK Completed
```

Get the configured groups base DN.

```
Network> ldap get groups-basedn
LDAP groups base DN: ou=Groups,dc=example,dc=com
OK Completed
```

Configure the netgroups base DN.

```
Network> ldap set netgroups-basedn ou=Netgroups,dc=example,dc=com OK Completed
```

Get the configured netgroups base DN.

```
Network> ldap get netgroups-basedn
LDAP netgroups base DN: ou=Netgroups,dc=example,dc=com
OK Completed
```

Clear a specified attribute.

```
Network> ldap clear <attribute>
OK Completed
```

9.8.5 SEE ALSO

bond(1), dns(1), ip(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.9 loadbalance

9.9.1 SYNOPSIS

loadbalance configure [vip] loadbalance remove

9.9.2 DESCRIPTION

The network loadbalance command configures a single VIP to act as a load balancer which distributes the incoming request to the cluster. The command can also remove the load balance configuration.

9.9.3 OPTIONS

loadbalance configure VIP Configure the loadbalancer for given VIP.

loadbalance remove Remove the loadbalance configuration.

9.9.4 EXAMPLES

To configure the loadbalacer.

```
Network> loadbalance configure 10.216.114.216
Loadbalancer configured successfully on VIP 10.216.114.216 using node clusternode_01_
→as router
```

To remove the loadbalance configuration.

Network> loadbalance remove

9.9.5 SEE ALSO

ipvsadm(1)

9.10 netgroup

9.10.1 SYNOPSIS

netgroup add groupname memberlist
netgroup delete groupname [memberlist]
netgroup show [groupname]

9.10.2 DESCRIPTION

The netgroup commands are used to view, add, or delete local netgroups.

The netgroup file defines "netgroups", which are sets of (host, user, domain) tuples, used for permission checking when doing remote mounts, remote logins and remote shells. Each line in the file consists of a netgroup name followed by a list of members, where a member is either another netgroup name, or a triple:

```
(host, user, domain)
```

where the host, user, and domain are character strings for the corresponding components. Any of the three fields can be empty, in which case specifies a "wildcard", or the string "-" to specify "no valid value". The domain field must either be the local domain name or empty for the netgroup entry to be used. This field does not limit the netgroup or provide security. The domain field refers to the domain in which the triple is valid, not the domain containing the the trusted host.

When exporting a directory by NFS with the specified options, clients may be specified in netgroups. Netgroups may be identified using @group. Only the host part of each netgroup member is considered when checking for membership:

NFS> share add rw,async /vx/fs1/share @client_group

Note, the netgroup takes effect only after adding "files" to the netgroup of Name Service Switch (NSS) configuration:

Network> nsswitch conf group files nis

When adding data to any existing netgroup, the new data cannot be the same as the existing data of that netgroup. If you are adding data to a non-existent netgroup, you need to create a new netgroup. You can delete the data of an existing netgroup. If you delete a netgroup without a member list, you delete the netgroup.

9.10.3 **OPTIONS**

groupname netgroup name.

- *memberlist* comma-separated member list. A member can be an IPv4 address, IPv6 address, netgroup name, or a hostname. The hostname can include the characters: a-zl A-Zl0-9 or a hyphen (-). Each level of the hostname should between 1 and 63 characters long and should not start or end with a hyphen (-). The last TLD (Top Level Domain) must be at least two characters and a maximum of six characters. If the member is not a netgroup name, it will be filled in as the host.
- **netgroup** add *groupname memberlist* Add members to an existing netgroup or create a new netgroup.
- **netgroup delete** *groupname* [*memberlist*] Delete the members of an existing netgroup or delete netgroup.
- netgroup show [groupname] Display the netgroup settings.

9.10.4 EXAMPLES

To create a netgroup with members another netgroup name, IPv4 address, IPv6 address, and hostname

```
      Network> netgroup add test_group2 vip,10.200.114.173,cdc.testhost.com,

      →2002:4559:1fe2:0:0:0:45:88

      Network> netgroup show

      Name
      Member List

      -------
      -------

      test_group1
      192.168.0.8,cdc.myhost.com,2002:4559:1fe2:0:0:0:4559:1f

      test_group2
      vip,10.200.114.173,cdc.testhost.com,2002:4559:1fe2:0:0:0:4558
```

To add members to an existing netgroup

```
Network> netgroup add test_group1 10.200.114.250
Network> netgroup show
Name Member List
------
test_group1 10.200.114.250,192.168.0.8,cdc.myhost.com,
--2002:4559:1fe2:0:0:0:4559:1f
test_group2 vip,10.200.114.173,cdc.testhost.com,2002:4559:1fe2:0:0:0:45:88
```

To delete members of an existing netgroup

To delete an existing netgroup

Display the netgroup.

Network> netgroup s	how test_group1
Name	Member List
test_group1	192.168.0.8,cdc.myhost.com,2002:4559:1fe2:0:0:0:4559:1f

9.10.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.11 nis

9.11.1 SYNOPSIS

```
nis show [userslgroupslnetgroups]
nis disable
nis enable
nis set servername servername
nis set domainname [domainname]
```

9.11.2 DESCRIPTION

The network nis commands set or display the domain name on all of the nodes. The commands can also enable or disable NIS clients on all of the nodes.

9.11.3 **OPTIONS**

- nis show Display the NIS server name and domain name.
- nis show users Show NIS users that are available in the NIS database.
- nis show groups Show NIS groups that are available in the NIS database.
- nis show netgroups Show NIS netgroups that are available in the NIS database.
- nis disable Disable the NIS clients on all the nodes.
- nis enable Enable NIS clients on all the nodes.
- nis set servername servername Set the NIS server name on all the nodes.
- nis set domainname [domainname] Set the NIS domain name on all the nodes.

9.11.4 EXAMPLES

To display the current status of NIS.

```
Network> nis show
NIS Status : Disabled
domain :
NIS Server :
```

To display NIS netgroups that are available in the NIS database.

```
Network> nis show netgroups
NetGroupname : netgrp3
Members of the Group : (testqa-13.testqa.com,-,-)
NetGroupname : netgrp2
Members of the Group : (testqa-13.testqa.com,u2,-),(testqa-13.testqa.com,u1,-)
```

To display NIS groups that are available in the NIS database.

```
Network> nis show groups
Groupname : webservd
Members of the Group :
Groupname : sysadmin
Members of the Group :
Groupname : noaccess
Members of the Group :
```

To display NIS users that are available in the NIS database.

```
Network> nis show users
User
             : root
Name
            : Super-User
            : 0
uid
gid
            : 0
Home Directory : /
Login Shell : /sbin/sh
User
            : u2
Name
            :
            : 101
uid
             : 1
gid
Home Directory : /lhome/u2
Login Shell : /bin/sh
```

To set the domain name.

```
Network> nis set domainname vxindia.veritas.com
Setting domainname: "vxindia.veritas.com"
```

To set the server name.

```
Network> nis set servername vmlxpx1.vxindia.veritas.com
Setting NIS Server "vmlxpx1.vxindia.veritas.com"
```

To enable NIS.

Network> nis enable

To check whether NIS is enabled or not, run the following command:

```
Network> nis show
NIS Status : Enabled
domain : vxindia.veritas.com
NIS Server : vmlxpx1.vxindia.veritas.com
```

To disable the NIS.

```
Network> nis disable
```

9.11.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.12 nsswitch

9.12.1 SYNOPSIS

nsswitch show

nsswitch conf { grouphostsInetgrouphost

9.12.2 DESCRIPTION

The network nsswitch commands display or change the Name Service Switch (NSS) configuration.

9.12.3 OPTIONS

nsswitch show Display the name service switch configuration.

nsswitch conf { grouphostsInetgrouphasswdlshadow } value1 [value2] [value3] [value4] Configure the method for the name service switch lookup process. Specify the name service switch lookup order with the following values: value1: Choose the type {files} {files} value2: Enter one of the following types { files | nis | winbind | ldap } value3: Enter one of the following types { files | nis | winbind | ldap } value4: Enter one of the following types { files | nis | winbind | ldap } To configure nsswitch conf host value1 [value2] [value3] enter the following: value2: Enter one of the following types { files | nis | winbind | ldap } To configure nsswitch conf host value1 [value2] [value3] enter the following: value2: Enter one of the following types { files | nis | dns } value2: Enter one of the following types { files | nis | dns } To configure nsswitch conf netgroup value1 [value2] [value3], enter the following: value1: Enter one of the following types { files | nis | dns }

value2: Enter one of the following types { files | nis | winbind | ldap }

9.12.4 EXAMPLES

To display the current value set on nsswitch for all group, hosts, netgroup, passwd and shadow

Network>	nsswitch	show		
group:	files	nis	winbind	ldap
hosts:	files	nis		dns
netgroup:	files	nis		
passwd:	files	nis	winbind	ldap
shadow:	files	nis	winbind	

Change the order of the group items.

Network> nsswitch conf group nis files

Immediate effect of above command can be seen by using the show command.

Network> n	sswitch	show	
group:	files	nis	
hosts:	files	nis	dns
netgroup:	nis	files	
passwd:	files	nis winbind	ldap
shadow:	files	nis winbind	

To configure netgroup

```
Network> nsswitch conf netgroup files ldap nis
```

To configure passwd

```
Network> nsswitch conf passwd files winbind ldap nis
```

To configure shadow

```
Network> nsswitch conf shadow files winbind
```

9.12.5 SEE ALSO

bond(1), dns(1), ip(1), nis(1), ldap(1), netgroup(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.13 pciexclusion

9.13.1 SYNOPSIS

pciexclusion show pciexclusion add *pcilist* pciexclusion delete *pci*

9.13.2 **OPTIONS**

- *pcilist* This includes comma-separated list of PCI IDs. The PCI ID bits format is hexadecimal. (XXXX:XX:XX.X).
- pci The PCI ID bits format is hexadecimal (XXXX:XX:XX.X).
- **pciexclusion show** Displays the PCI IDs that have been selected for exclusion. It also provides information about whether it has been excluded or not by displaying y(yes) or n(no) symbols corresponding to the node name. If the node is in the INSTALLED state, it displays the UUID of the node.
- **pciexclusion** add *pcilist* Allows an administrator to add specific PCI ID(s) for exclusion. These values must be provided before doing the installation. It then excludes the PCI from the second node installation.
- **pciexclusion delete** *pci* Allows an administrator to delete a given PCI ID from exclusion. This command must be used before doing the installation for it to take effect.

9.13.3 EXAMPLES

Display the PCI IDs.

Support> pc:	iexclusion show	
PCI ID	EXCLUDED	NODENAME/UUID
0000:0e:00.0 0000:0e:00.0 0000:04:00:1	y y n	test_1 a79a7f43-9fe2-4eeb-aa1f-27a70e7a0820

Add the PCI ID for exclusion.

```
Support> pciexclusion add 0000:00:09.0
   Support> pciexclusion show
PCI ID
                  EXCLUDED
                                NODENAME/UUID
                                _____
_____
                  _____
0000:0e:00.0
                                 test_1
                   У
0000:0e:00.0
                                 a79a7f43-9fe2-4eeb-aa1f-27a70e7a0820
                   У
0000:04:00:1
                   n
0000:00:09.0
                   n
```

Delete the PCI ID from exclusion.

```
Support> pciexclusion delete 0000:04:00:1
   Support> pciexclusion show
PCI ID
                          NODENAME/UUID
              EXCLUDED
               _____
_____
                            _____
              У
0000:0e:00.0
                           test_1
0000:0e:00.0
                            a79a7f43-9fe2-4eeb-aa1f-27a70e7a0820
               У
           n
0000:00:09.0
```

9.13.4 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1)

9.14 ping

9.14.1 SYNOPSIS

ping destination [nodename] [devicename] [packets]

9.14.2 DESCRIPTION

The network ping command is used to test whether a particular host or gateway is reachable across an IP network.

9.14.3 OPTIONS

- *destination* The host or gateway to send the information to. The destination field can contain either a DNS name or an IP address.
- *nodename* Node from which the ping takes place. A value of any indicates the ping can be done from any node in the cluster.
- *devicename* Device through which the ping takes place. A value of any indicates the ping can be done from any device in the cluster.

packets Number of packets to be sent to the destination. The default is 5.

9.14.4 EXAMPLES

Test whether destination is reachable across an IP network.

```
Network> ping somenode
PING somenode.domain.com (10.216.2.11) 56(84) bytes of data.
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=1 ttl=64 time=0.134 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=3 ttl=64 time=0.167 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=4 ttl=64 time=0.114 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=5 ttl=64 time=0.160 ms
---- somenode.domain.com ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.114/0.145/0.167/0.024 ms
```

Test whether *destination* is reachable across an IP network from *nodename*.

```
Network> ping somenode node1_1
PING somenode.domain.com (10.216.2.11) 56(84) bytes of data.
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=1 ttl=64 time=0.134 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=3 ttl=64 time=0.167 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=4 ttl=64 time=0.114 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=5 ttl=64 time=0.160 ms
---- somenode.domain.com ping statistics ----
5 packets transmitted, 5 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.114/0.145/0.167/0.024 ms
```

Test whether *destination* is reachable across an IP network from *nodename*, via a specific *devicename*.

```
Network> ping somenode node1_1 pubeth0
PING somenode.domain.com (10.216.2.11) 56(84) bytes of data.
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=1 ttl=64 time=0.134 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=1 ttl=64 time=0.134 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
64 bytes from somenode.domain.com ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4000ms
rtt min/avg/max/mdev = 0.018/0.026/0.057/0.016 ms
```

Test whether *destination* is reachable across an IP network from *nodename*, by sending a specified number of packets.

```
Network> ping somenode node1_1 any 2
PING somenode.domain.com (10.216.2.11) 56(84) bytes of data.
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=1 ttl=64 time=0.134 ms
64 bytes from somenode.domain.com (10.216.2.11): icmp_seq=2 ttl=64 time=0.154 ms
--- somenode.domain.com ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 3999ms
rtt min/avg/max/mdev = 0.114/0.145/0.167/0.024 ms
```

9.14.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.15 show

9.15.1 SYNOPSIS

show

9.15.2 DESCRIPTION

The network show command displays the network configuration and statistics on all of the available nodes.

9.15.3 EXAMPLES

Show the network configuration and statistics.

9.15.4 OUTPUT

Interface Statistics

Interfaces The name of the interface.

MTU The Maximum Transmission Unit of the interface.

Metric The routing metric of the interface.

RX-OK Number of received packets.

RX-DROP Number of dropped packets.

RX-ERR Number of error packets.

RX-FRAME Number of packets fails to end on byte boundary.

TX-OK Number of transmitted packets.

TX-DROP Number of dropped packets.

TX-ERR Number of error packets.

TX-CAR Number of carrier lost.

Flag

B: BROADCAST L: LOOPBACK M: MULTICAST R: RUNNING U: UP

Routing Table

Destination The destination network or destination host.

Gateway The gateway address or '*' if none set.

- **Genmask** The netmask for the destination net; '255.255.255' for a host destination and '0.0.0.' for the default route.
- Flags U (route is up) H (target is a host) G (use gateway) R (reinstate route for dynamic routing) D (dynamically installed by daemon or redirect) M (modified from routing daemon or redirect) A (installed by addrconf) C (cache entry) ! (reject route)

Next Hop The the nexthop router of a multipath route.

Metric The 'distance' to the target, usually counted in hops.

Ref Number of references to this route.

Use Count of lookups for the route.

MSS Default maximum segment size for TCP connections over this route.

Window Default window size for TCP connections over this route.

irtt Initial RTT (Round Trip Time).

Iface Interface to which packets for this route will be sent.

9.15.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), vlan(1), device(1), swap(1), pciexclusion(1)

9.16 swap

9.16.1 SYNOPSIS

swap interface1 interface2 [nodename]

9.16.2 DESCRIPTION

The system swap command can be used for swapping two network interfaces of a node in a cluster. The System Administrator can use this command with a multi-node cluster only to swap public interfaces. On single node cluster, this command can be used to swap public as well as private interfaces. If input to the swap command contains one public and one private interface, and there are two separate switches for the private and the public network, then before running this command, the System Administrator has to exchange cable connections between these interfaces. This command requires stopping the given interfaces, and after running the swap command, all SSH connection(s) hosted on the input interfaces will terminate. The swap command helps set up the cluster properly in cases where the installation of the first node gateway cannot be pinged and is not to be used with a full-fledged system. It is not recommended that you use this command when you have some CIFS/NFS shares exported. You can check the status of the swap command under history.

9.16.3 **OPTIONS**

swap interface1 interface2 nodename Swap two network interfaces, interface1 and interface2.

interface1 : name of first interface.

interface2 : name of second interface.

nodename : name of node. If nodename is not provided, it is executed on the current node.

9.16.4 EXAMPLES

Swap two interfaces.

```
Network> swap pubeth0 priveth0 test_01
All ssh connection(s) to swapped interfaces need to start again after this command.
Do you want to continue [Enter "y/yes" to continue]...
```

Check status of this command in history.

9.16.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), vlan(1), device(1), pciexclusion(1)

9.17 vlan

9.17.1 SYNOPSIS

vlan show

vlan add device vlan_id

vlan del *vlan_device*

9.17.2 DESCRIPTION

The network vlan command is used to view, add, or delete VLAN interfaces.

By default ip addr add will not use VLAN devices unless explicitly specified in the *device* attribute. By default, CIFS shares created using share add will not use virtual IPs based on VLAN devices, unless explicitly specified with ip = in share options.

When a VLAN device is deleted, physical IPs that are used by that VLAN device will automatically be freed, and can be seen in the output of ip addr show as unused. When a VLAN device is deleted, virtual IPs configured on that VLAN device will automatically be deleted and will no longer be visible in ip addr show.

9.17.3 OPTIONS

device Device on which VLAN devices needs to be added.

vlan_id VLAN id which the new VLAN device should use. Valid values range from 1-4095.

vlan_device A VLAN device name is a combination of actual device on which the VLAN is based and the VLAN id separated by '.'.

vlan show Show the current VLAN devices.

vlan add device vlan_id Add a VLAN device on device with VLAN id as flvlan_id.

vlan del vlan_device Delete the VLAN device named vlan_device.

9.17.4 EXAMPLES

Display the VLAN devices.

Network> vlan	n show	
VLAN	DEVICE	VLAN id
pubeth0.2	pubeth0	2

To add a VLAN device with id 2 on pubeth1

```
Network> vlan add pubeth1 2
Network> vlan show
VLAN DEVICE VLAN id
---- -----
pubeth0.2 pubeth0 2
pubeth1.2 pubeth1 2
```

To delete a VLAN device that is shown in the output of *vlan show*

```
Network> vlan del pubeth0.2
Network> vlan show
VLAN DEVICE VLAN id
---- -----
pubeth1.2 pubeth1 2
```

9.17.5 SEE ALSO

bond(1), dns(1), ip(1), ldap(1), netgroup(1), nis(1), nsswitch(1), ping(1), show(1), device(1), swap(1), pciexclusion(1)

10 NFS Commands

10.1 nfs

10.1.1 SYNOPSIS

server [start|stop|status|switch]
stat show [nodename]
stat reset [nodename]
share add nfsoptions export_dir [client]
share delete export_dir [client]
share show

show fs

10.1.2 DESCRIPTION

The nfs commands maintain the current table of exported file systems for the Network File System (NFS).

10.1.3 OPTIONS

nfsoptions Comma-separated list of export options from the set {ro, rw, sync, async, secure, insecure, secure_locks, insecure_locks, root_squash, no_root_squash, wdelay, no_wdelay, subtree_check, no_subtree_check, nordirplus, fsid=<number>, sec=krb5:krb5i:krb5p:sys:none}. For example: ro,root_squash; rw,secure,no_root_squash. The default export options are {ro, sync, secure, secure_locks, root_squash, wdelay, no_subtree_check}. The "no_wdelay" option has no effect if "async" is also set. fsid could be any number between 1 and 1073741823 and it must be unique among all exported paths.

wdelay: For backwards-compatibility, the wdelay and no_wdelay options are still supported, but the options are being deprecated. no_wdelay is the the only effective behavior regardless of setting wdelay or no_wdelay option. Clients can handle flushing of data using server COMMIT operations and UNSTABLE writes.

For NFS Ganesha exports, export options {secure_locks, insecure_locks, wdelay, no_wdelay, subtree_check, no_subtree_check, fsid=number} are not supported and will be ignored.

- *export_dir* Path of the directory that needs to exported to the client. Path should start with /vx and only "a-zA-Z0-9_/.:-" characters are allowed in *export_dir*.
- **server** [startlstoplstatuslswitch] Start, stop, or check the status of NFS resources. Server switch command will toggle active server from kernel NFS server (KNFS) to usermode Ganesha NFS server (GNFS) and vice versa.
- stat show [nodename] Display NFS statistics for nodename or all the nodes in the cluster.
- **stat reset** [*nodename*] Reset NFS statistics for *nodename* or all the nodes in the cluster to zero. Statistics are automatically reset to zero after reboot of a node. This command is not supported with GNFS.
- **share** add *nfsoptions export_dir* [*client*] Export the directory with the specified options. Clients may be specified in the following ways: 1. Single host

Specify a host either by an abbreviated name recognized by the resolver, the fully qualified domain name, or an IP address.

2. Netgroups

Netgroups may be given as @group. Only the host part of each netgroup member is considered when checking for membership.

3. IP networks

You can also simultaneously export directories to all hosts on an IP (sub-) network. This is done by specifying an IP address and netmask pair as *address/netmask* where the netmask can be specified as a contiguous mask length. IPv4 or IPv6 addresses can be used.

If the *client* is not given, then the specified file system can be accessed or mounted by any client.

To re-export new options to an existing share, the new options will be updated after the command is run.

share delete export_dir [client] Unexport the directory.

share show List all of the exported resources.

show fs List all of the online file systems and snapshots that can be exported.

10.1.4 EXAMPLES

Start the NFS server. If the NFS server is already started, the start command clears any faults and then tries to start the NFS server.

```
NFS> server start ...Success.
```

Display the status of the NFS server.

```
NFS> server status
NFS Status on nas_01 : ONLINE
NFS Status on nas_02 : ONLINE
```

Display the status of the Ganesha NFS server.

```
NFS> server status
GNFS Status on nas_01 : ONLINE
GNFS Status on nas_02 : ONLINE
```

Stop the NFS server. You will receive an error if you try to stop an already stopped NFS server.

NFS> server stop ...Success.

Display the list of FS/snapshot.

Export the directory /vx/fs1 to every host allowing asynchronous writes.

```
NFS> share add rw,async /vx/fs1
Exporting \*:/vx/fs1 with options rw,async
..Success.
```

Export the directory /vx/fs1 using the krb5 security option.

```
NFS> share add sec=krb5 /vx/fs1
Exporting /vx/fs1 with options sec=krb5
Success.
```

Export a directory using krb5, krb5i, krb5p, and sys options. Different clients can use different levels of security in this case. Client A can mount with krb5, and client B can mount with krb5p. If no mount option is given at the client side, security to be chosen is negotiated, and the highest level of security is chosen. In this case, krb5p.

```
NFS> share add sec=krb5:krb5p:sys /vx/fs1
Exporting /vx/fs1 with options sec=krb5:krb5p:sys
Success.
```

Show the exported file system for KNFS.

```
NFS> share show /vx/fs1
```

* (rw,async)

Show the exported file system for GNFS. To access GNFS shares of file system of type 'largefs', you must use the VIP that is associated with the share on the client. For shares of file systems of type other than 'largefs', user can use any VIP from the client to mount NFS shares. In the following example, IP 10.209.106.180 should be used to mount the NFS share on the client.

```
NFS> share show /vx/fs1
```

* (rw,async) 10.209.106.180

Unexport the directory /vx/fs1 from world.

```
NFS> share delete /vx/fs1
Removing export path \*:/vx/fs1
..Success.
```

10.1.5 SEE ALSO

server(1), share(1), stat(1)

10.2 server

10.2.1 SYNOPSIS

server [start|stop|status|switch]

10.2.2 DESCRIPTION

The NFS server command starts, stops, switches, or checks the status of the NFS resources.

10.2.3 OPTIONS

server [startlstoplstatuslswitch] Start, stop, or check the status of NFS resources. Server switch command will toggle active server from the kernel NFS server (KNFS) to usermode NFS-Ganesha (GNFS) or vice versa.

In case of the GNFS server, start command checks for the correct domain in the /etc/idmapd.conf file. If the domain is not set, NFSv4 ID mapping is not correct, and the command throws a warning to set the domain.

10.2.4 EXAMPLES

Start the NFS server. If the NFS server is already started, Veritas Access clears the faults (if any), and then tries to start the NFS server.

```
NFS> server start ...Success.
```

Display the status of the NFS server.

```
NFS> server status
NFS Status on nas_01 : ONLINE
NFS Status on nas_02 : ONLINE
```

Display the status of the Ganesha NFS server.

```
NFS> server status
GNFS Status on nas_01 : ONLINE
GNFS Status on nas_02 : ONLINE
```

Stop the NFS server. You will receive an error if you try to stop an already stopped NFS server.

NFS> server stop ... Success.

Switch the NFS server. You will receive an error if the NFS server is running.

```
NFS> server switch
This command will switch NFS server from GNFS to KNFS and will take time.
Do you want to continue (y/n): y
ACCESS nfs SUCCESS V-288-0 NFS server switch from GNFS to NFS successful. Please_
start NFS service.
```

10.2.5 SEE ALSO

share(1), stat(1)

10.3 share

10.3.1 SYNOPSIS

share add nfsoptions export_dir [client]
share delete export_dir [client]
share show

10.3.2 DESCRIPTION

The NFS share commands add, delete, or display the NFS share.

10.3.3 OPTIONS

nfsoptions Comma-separated list of export options from the set {ro, rw, sync, async, secure, insecure, secure_locks, insecure_locks, root_squash, no_root_squash, wdelay, no_wdelay, subtree_check, no_subtree_check, nordirplus, fsid=<number>, sec=krb5:krb5i:krb5p:sys:none}. For example: ro,root_squash; rw,secure,no_root_squash. The default export options are {ro, sync, secure, secure_locks, root_squash, wdelay, no_subtree_check}. The "no_wdelay" option has no effect if "async" is also set. fsid could be any number between 1 and 1073741823. fsid must be unique among all exported paths.

wdelay: For backwards-compatibility, the wdelay and no_wdelay options are still supported, but the options are being deprecated. The effective behavior is no_wdelay is used, even when wdelay is set. Clients can handle flushing of data using server COMMIT operations and UNSTABLE writes.

For NFS-Ganesha exports, export options {secure_locks, insecure_locks, wdelay, no_wdelay, subtree_check, no_subtree_check, fsid=number} are not supported and will be ignored.

- *export_dir* Path of the directory that needs to exported to the client. The path should start with /vx and only 'a-zA-Z0-9_/.:-' characters are allowed in *export_dir*.
- **share** add *nfsoptions export_dir* [*client*] Export the directory with the specified options. Clients may be specified in the following ways:
 - 1. Single host

Specify a host either by an abbreviated name recognized by the resolver, the fully qualified domain name, or an IP address.

2. Netgroups

Netgroups may be given as @group. Only the host part of each netgroup member is considered when checking for membership.

3. IP networks

You can also simultaneously export directories to all hosts on an IP (sub-) network. This is done by specifying an IP address and netmask pair as *address/netmask* where the netmask can be specified as a contiguous mask length. IPv4 addresses or IPv6 addresses can be used.

If the *client* is not given, then the specified file system can be accessed or mounted by any client.

To re-export new options to an existing share, the new options will be updated after the command is run.

share delete export_dir [client] Unexport the directory.

share show List all of the exported resources. To access GNFS shares of file system of type 'largefs', you must use the VIP that is associated with the share on the client. For the shares of file systems of type other than 'largefs', you can use any VIP from the NFS client to mount the NFS shares.

10.3.4 EXAMPLES

Export the directory /vx/fs1 to every host allowing asynchronous writes.

```
NFS> share add rw,async /vx/fs1
Exporting \*:/vx/fs1 with options rw,async
..Success.
```

Export the directory /vx/fs1 using the krb5 security option. This is allowed only for GNFS.

```
NFS> share add sec=krb5 /vx/fs1
Exporting /vx/fs1 with options sec=krb5
Success.
```

Export the directory /vx/fs1 using krb5, krb5i, krb5p, and sys options. This is allowed only for GNFS. Different clients can use different levels of security in this case. Client A can mount with krb5, and client B can mount with krb5p. If no mount option is given at the client side, security to be chosen is negotiated, and the highest level of security is chosen. In this case, krb5p.

```
NFS> share add sec=krb5:krb5p:sys /vx/fs1
Exporting /vx/fs1 with options sec=krb5:krb5p:sys
Success.
```

Show the exported file system for KNFS.

```
NFS> share show /vx/fs1
```

* (rw,async)

Show the exported file system for GNFS. In the following example, IP 10.209.106.180 should be used to mount the share on the client if fs1 is largefs.

NFS> share show /vx/fs1

* (rw,async) 10.209.106.180

Unexport the directory /vx/fs1 from world.

```
NFS> share delete /vx/fs1
Removing export path \*:/vx/fs1
..Success.
```

10.3.5 SEE ALSO

server(1), stat(1)

10.4 show

10.4.1 SYNOPSIS

show fs

10.4.2 DESCRIPTION

The show fs command displays a list of all online file systems and snapshots that can be exported.

10.4.3 EXAMPLES

Display the list of file systems and snapshots.

10.4.4 SEE ALSO

share(1), server(1)

10.5 stat

10.5.1 SYNOPSIS

stat show [nodename]

```
stat reset [nodename]
```

10.5.2 DESCRIPTION

The NFS stat manages NFS statistics.

10.5.3 OPTIONS

- stat show [nodename] Display NFS statistics for nodename or all nodes in the cluster.
- **stat reset** [*nodename*] Reset NFS statistics for *nodename* or all the nodes in the cluster to zero. Statistics are automatically reset to zero after reboot of a node. This command is not supported with GNFS.

10.5.4 EXAMPLES

Show NFS statistics for all nodes in the cluster.

```
NFS> stat show all
node 01
_____
Server rpc stats:
calls
            badcalls
                             badclnt
                                              badauth
                                                               xdrcall
                     0
                                               0
                                                                        0
    0
        0
Server nfs v3:
                                         lookup
null
                                                                     readlink
             getattr
                           setattr
                                                       access
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                                                                             0 0%
    0 0%
                      0 08
                                    0 0%
                                                               0 0%
                                         mkdir
read
             write
                           create
                                                       symlink
                                                                     mknod
    0 08
                      0 0%
                                    0 0%
                                                  0 0%
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                                                                              0 0%
remove
             rmdir
                           rename
                                         link
                                                       readdir
                                                                     readdirplus
    0 0%
                      0 0%
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                                                                              0 0%
                           pathconf
fsstat
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    0 0%
                      0 08
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                                                  0 0%
    Server nfs v4:
    null
            compound
    0 08
            0 0%
    Server nfs v4 operations:
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                             op1-unused
                                                       op2-future
                                                                        access
                                                                                          close
                         commit
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```

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excha	nge_id creat	e_ses	destroy_ses i	free_stateid	L	
	eleg getdevinfo					
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\rightarrow 0 0 $^{\circ}$	0.8	0 0 %	0 0 %	0	U o	-
\rightarrow 0	U ⁻ 0					
NEGS						
NFS>						

Show GNFS statistics for all the nodes in the cluster.

NFS> stat show all								
node_01								
EXPORT PATH	PROTO	TYPE	REQ (MB)	XFER (MB)	TOTAL OPS	AVG LATENCY	(ms)	
/vx/fs1	NFSv3	READ	0.00	0.00	0	0.00	(11.5)	
/vx/fs1	NFSv3	WRITE	48.00	48.00	48	11.85		
/vx/fs1	NFSv4	READ	0.00	0.00	0	0.00		
/vx/fs1	NFSv4	WRITE	100.00	100.00	100	8.42		
node_02								

EXPORT PATH	PROTO	TYPE	REQ (MB)	XFER (MB)	TOTAL OPS	AVG LATENCY	(ms)
/vx/fs1	NFSv3	READ	1.00	0.00	0	0.00	
/vx/fs1	NFSv3	WRITE	51.00	78.00	53	17.85	
/vx/fs1	NFSv4	READ	9.00	0.00	0	0.00	
/vx/fs1	NFSv4	WRITE	108.00	116.00	111	9.42	
NFS>							

Reset NFS statistics to zero on node_02.

```
NFS> stat reset node_02
Success.
```

10.5.5 SEE ALSO

share(1), server(1)

11

Object Access Commands

11.1 ObjectAccess

11.1.1 SYNOPSIS

account user show bucket show [bucket_name] group [setIshowlunset] server [enableIstartIstopIstatusIdisable] set [ssl_enabledIpooIsIfs_sizeIfs_type] unset pooIs pooI1[,pooI2,...] map filesystem_path username show

11.1.2 DESCRIPTION

The ObjectAccess commands are used to manage the object access service, to show the status of the service, to set and unset the default or group specific configuration, and to manage the buckets accessed using the Amazon S3 protocol.

The following are the steps to configure and use the Veritas object access service.

- 1. Set up the default runtime configuration options. You need to set at least one default pool. For example, objectaccess set pools slow_pool.
- 2. Enable the object access server.
- 3. Start the object access server.

The object access server creates a new file system for every new bucket. The type, size, and pools for the new file system should be configured correctly by using the object access set command. If the group set fs_sharing option is set to no, a new file system is created for the bucket every time. If the group set fs_sharing option is set to yes, then new buckets are created under the existing file system. If the administrator expects a large number of buckets to be created, the administrator can choose to share the same file system across all the users of the group.

See the objectaccess_group man page for more information.

You cannot start the object access service until you have enabled it.

4. Configure NIS/LDAP/AD with Veritas Access and create keys for user authentication.

The object access server provides a custom REST-based API to create an access key and a secret key. The REST APIs use password-based authentication. It is recommended to always set ssl_enabled for the server. See the *Veritas Access RESTful API Guide* for more information.

5. Set up user groups.

The object access server can be configured to use specific configurations based on the requester user's group. An administrator can override the file system type, size, pools, which should be used for a particular group. These group-specific options override the default options. For users that are not part of any pre-configured object access groups, the server uses the default configuration to create the file system.

Consider a pool, slow_pool, is created consisting of HDDs, and slow_pool is configured as the default pool. The default pool, slow_pool, applies to all users.

Consider a pool, fast_pool, is created consisting of only SSDs, and you want some users to use fast_pool for creating their buckets instead of the default slow_pool, then use the group options.

6. Use the object access server using an S3-API compatible client.

11.1.3 OPTIONS

account user [show] List the S3 users.

bucket show [bucket_name] List the buckets created by the S3 users.

- **group** [setIshowlunset] Groups allow an administrator to override the default file system configuration parameters. This gives fine control over how the object access server creates file systems and buckets for particular user groups. It is recommended to create new groups using the authentication server (NIS/LDAP/AD) based on your storage requirements and use them for this group configuration.
- **server** [enablelstartlstoplstatusldisable] Start, stop, or check the status of the object access service. The server must be enabled before starting. Disabling the server deletes the object access configuration and user information database. All S3 buckets must be deleted before disabling the object access server.
- set [ssl_enabledlpools|fs_size|fs_type] Set object access configurable and default file system options. The object access server creates a new file system for every new bucket. Use the set command to create a new file system of a different configuration. The ssl_enabled option enables HTTPS access. The pools option lets you choose the pool on which the bucket has to be created. Use the fs_size option to set the default fs_size for the buckets.
- **unset pools pool1[,pool2,...]** Remove pools from the default pool list. Removing all pools is not allowed as object access requires at least one default pool.
- **show** List all the object access configurable options.
- map filesystem_path username Map filesytem path as a bucket for a particular user. If filesystem path is not present then map command would create the directory and set the default S3 bucket permissions. The ownership to the bucket will be set to the user and it's group. Filesystem path should not be in a directory inside exported nfs share or inside existing bucket. Buket name will be same as a directory name.

11.1.4 EXAMPLES

Enable the object access service.

Start the object access service.

```
earth.ObjectAccess> server start
ACCESS ObjectAccess SUCCESS V-288-0 ObjectAccess started successfully.
```

Display the status of the object access service.

```
earth.ObjectAccess> server status
ObjectAccess Status on earth_01 : ONLINE
ObjectAccess Status on earth_02 : ONLINE
```

Stop the object access service.

```
earth.ObjectAccess> server stop
ACCESS ObjectAccess SUCCESS V-288-0 ObjectAccess stopped successfully.
```

Disable the object access service.

```
earth.ObjectAccess> server disable
This operation will delete ObjectAccess authentication information, do you
want to continue(y/n): y
100% [***************************] Disabling ObjectAccess server.
ACCESS ObjectAccess SUCCESS V-288-0 ObjectAccess server disabled.
```

Display the configuration of the object access service.

earth.ObjectAc	cess> show
Name	Value
=======	
Server Status	Disabled
Admin_URL	http://admin.earth:8144
S3_URL	http://s3.earth:8143
admin_port	8144
s3_port	8143
ssl	no
fs_size	20G
pools	pool1,pool2
fs_blksize	8192
fs_pdirenable	no
fs_encrypt	off
fs_type	mirrored
fs_nmirrors	2
fs_protection	disk

List the S3 users.

M2UzZmQzMTk1MjU2MDY nis-user1-group1 ZTMyYTR1YWMwNTE4ZDV nis-user1-group3

List the buckets created by the S3 users.

earth.ObjectAccess> bucket show					
Bucket Name	Fs Name	Pool	Owner		
==============================					
nis-user1-group1bucket13	S3fs1489227391	pool-group1	nis-userl-group1		
nis-user1-group1bucket12	S3fs1489224108	pool-s3_2	nis-userl-group1		
nis-user1-group1bucket11	S3fs1489224886	pool-s3_2	nis-userl-group1		
nis-user1-group1bucket14	S3fs1489227391	pool-group1	nis-userl-groupl		
nis-user1-group1bucket1	S3fs1489224561	pool-s3_2	nis-userl-group1		
moonbucket1	S3fs1489224108	pool-s3_2	userl		
nis-user1-group3bucket1	S3fs1489229942	pool-s3_2	nis-user1-group3		
1					

List the bucket details for the specific bucket.

earth.ObjectAccess> bucket show nis-user1-group1bucket13						
Bucket Name	Fs Name	Pool	Owner			
================================			=======================================			
nis-user1-group1bucket13	S3fs1489227391	pool-group1	nis-userl-groupl			

Enable secure socket communication for the object access server.

```
earth.ObjectAccess> set ssl_enabled yes
ACCESS ObjectAccess INFO V-288-0 Set ssl-enabled successful.
ACCESS SSL INFO V-288-0 Note: Please restart the objectaccess server.
```

Set the default pool(s), which are used to create the file system while creating the buckets. This default pool can be overridden by setting up group-specific options by using the set command.

```
earth.ObjectAccess> set pools pool1,pool2
ACCESS ObjectAccess INFO V-288-0 Set pools successful. Please make sure the storage_
→is provisioned as per the requirements of the layout.
```

Set the default file system size that should be used while creating the file system for a given bucket. This default fs_size can be overridden by setting up group-specific options by using the set command.

```
earth.ObjectAccess> set fs_size 10G
ACCESS ObjectAccess INFO V-288-0 Set operation successful.
```

Set the group's pool mapping. In the following example, all the buckets of nis-group1 get created on pool-group1.

earth.ObjectAccess> group set pool nis-group1 pool-group1
ACCESS ObjectAccess INFO V-288-0 Set pool successful.

Set the group's file system type.

```
earth.ObjectAccess> group set fs_type simple nis-group1 blksize=1024 pdir_enable=no_

→encrypt=off
ACCESS ObjectAccess INFO V-288-0 Set pool successful.
```

Set the group's file system size.

```
earth.ObjectAccess> group set fs_size nis-group1 5G
ACCESS ObjectAccess INFO V-288-0 Set fs_size successful.
```

Set the group's file system sharing.

```
earth.ObjectAccess> group set fs_sharing nis-group1 yes
ACCESS ObjectAccess INFO V-288-0 Set fs_sharing successful.
```

Unset the group's pool mapping.

```
earth.ObjectAccess> group unset pool nis-group1 pool-group1
ACCESS ObjectAccess INFO V-288-0 group unset pool Successful.
```

Unset the group's fs_sharing.

```
earth.ObjectAccess> group unset fs_sharing nis-group1
ACCESS ObjectAccess INFO V-288-0 group unset fs_sharing Successful.
```

Unset the group's fs_size.

```
earth.ObjectAccess> group unset fs_size nis-group1
ACCESS ObjectAccess INFO V-288-0 group unset fs_size Successful.
```

Show the group's configuration details.

Map file system path as bucket for a particular user.

```
earth.ObjectAccess> map /vx/fs1/dir1 s3user1
ACCESS ObjectAccess SUCCESS V-288-0 Successfully mapped bucket dir1 to s3user1.
```

11.1.5 SEE ALSO

account(1), group(1), bucket(1), server(1), show(1), set(1), unset(1), map(1)

11.2 account

11.2.1 SYNOPSIS

account user show

11.2.2 DESCRIPTION

The ObjectAccess account command is used to list the S3 users.

11.2.3 OPTIONS

account user show List the S3 users.

11.2.4 EXAMPLES

List the S3 users.

11.2.5 SEE ALSO

11.3 bucket

11.3.1 SYNOPSIS

bucket show [bucket_name]

11.3.2 DESCRIPTION

The ObjectAccess bucket show command is used to list the buckets created by the S3 users.

11.3.3 OPTIONS

bucket [show] List the buckets created by the S3 users.

11.3.4 EXAMPLES

List the buckets created by the S3 users. For the buckets created on a scale-out fs, use the displayed IP to access the bucket. S3 buckets created on a scale-out file system must be accessed using a virtual-hosted-style URL (rather than the path-style URL) and the S3 client's DNS must be updated to this virtual IP address for the corresponding virtual-hosted-style URL. If a bucket scale-out-bucket1 is created by the S3 user, then its virtual-hosted-style URL would be scale-out-bucket1.s3.cluster_name:8143, where cluster_name is the Veritas Access cluster name and 8143 is the port on which the Veritas Access S3 server is running. For the buckets created on a non scale-out file system, the IP address is not applicable, as the bucket can be accessed using any VIP of the cluster.

earth.ObjectAccess> bucket show						
Bucket Name	Fs Name	Pool(s)	Owner	IP		
========================						
nis-user1-group1bucket13	S3fs1489227391	pool-group1	nis-user1-group1	-		
nis-user1-group1bucket12	S3fs1489224108	pool-s3_2	nis-user1-group1	-		
nis-user1-group1bucket11	S3fs1489224886	pool-s3_2	nis-user1-group1	-		
nis-user1-group1bucket14	S3fs1489227391	pool-group1	nis-user1-group1	-		
nis-user1-group1bucket1	S3fs1489224561	pool-s3_2	nis-user1-group1	-		
moonbucket1	S3fs1489224108	pool-s3_2	user1	-		
nis-user1-group3bucket1	S3fs1489229942	pool-s3_2	nis-user1-group3	-		
scale-out-bucket1	S3fs1489230130	pool-group2	nis-user1-group4	192.168.10.32		

11.3.5 SEE ALSO

11.4 group

11.4.1 SYNOPSIS

group set [fs_sharinglfs_sizelfs_typelpools] group_name value
group show [group_name]
group unset group_name [fs_sharinglfs_sizelfs_typelpool]

11.4.2 DESCRIPTION

The ObjectAccess group commands allow an administrator to override the default file system configuration parameters. This gives fine control over how the object access server creates file systems and buckets for particular user groups. It is recommended to create new groups using the authentication server (NIS/LDAP/AD) and use them for this group configuration.

11.4.3 OPTIONS

- group set [fs_sharinglfs_sizelfs_typelpools] group_name value The fs_sharing option determines whether to create a new file system or to use an existing file system for creating the bucket. The fs_size and fs_type option allow you to set size and type of the file system for the group if any configuration parameters are not set. The pools option lets you choose the pool on which the bucket has to be created. If any configuration parameter is not set then it will pick from default configuration.
- **group show [group_name]** Lists group specific configurations for all the groups. If group name is specificed, it will give all configuration details for that group.
- group unset group_name [fs_sharing|fs_size|fs_type|pool] Removes the option set for the specific group.

11.4.4 EXAMPLES

Set the group's pool mapping. In the following example, all the buckets of nis-group1 get created on pool-group1.

earth.ObjectAccess> group set pool nis-group1 pool-group1 ACCESS ObjectAccess INFO V-288-0 Set pool successful.

Set the group's file system type.

```
earth.ObjectAccess> group set fs_type simple nis-group1 blksize=1024 pdir_enable=no.

→encrypt=off
ACCESS ObjectAccess INFO V-288-0 Set pool successful.
```

Set the group's file system size.

```
earth.ObjectAccess> group set fs_size nis-group1 5G
ACCESS ObjectAccess INFO V-288-0 Set fs_size successful.
```

Set the group's file system sharing.

```
earth.ObjectAccess> group set fs_sharing nis-group1 yes
ACCESS ObjectAccess INFO V-288-0 Set fs_sharing successful.
```

Unset the group's pool mapping.

```
earth.ObjectAccess> group unset nis-group1 pool pool-group1
ACCESS ObjectAccess INFO V-288-0 group unset pool Successful.
```

Unset the group's fs_sharing.

```
earth.ObjectAccess> group unset nis-group1 fs_sharing
ACCESS ObjectAccess INFO V-288-0 group unset fs_sharing Successful.
```

Unset the group's fs_type.

```
earth.ObjectAccess> group unset nis-group1 fs_type
ACCESS ObjectAccess INFO V-288-0 group unset fs_type Successful.
```

Unset the group's fs_size.

```
earth.ObjectAccess> group unset nis-group1 fs_size
ACCESS ObjectAccess INFO V-288-0 group unset fs_size Successful.
```

Show the group's configuration details.

moon.ObjectAd	5 1			
Group Name	Fs Sharing	Fs Size	Fs Type	Pool(s)
nis-group1	yes	5G	simple	pool-group1
moon.ObjectAccess> group show nis-group1				
Name	Value			
=======================================		=		
Group	nis-group1			
poollist	pool-group	1		
fs_sharing	yes			
fs_size	5G			
fs_type	simple			
fs_blksize	1024			
fs_pdirenable	e no			
fs_encrypt	off			
fs_type	simple			

11.4.5 SEE ALSO

11.5 map

11.5.1 SYNOPSIS

map filesystem_path username

11.5.2 DESCRIPTION

Map the specific path as an S3 bucket for a particular user. The file system path can be either a directory inside a normal file system or an NFS exported path. If the specified path is not present, then the map command creates the directory and sets the default S3 bucket permissions. The ownership of the bucket is set to the user and it's group. The file system path should not be a directory inside the exported NFS share or the existing bucket. The bucket name is the same as the directory name. Admin can check the path mapping with the bucket show command.

11.5.3 OPTIONS

map filesystem_path username

Map filesystem_path as a S3 bucket for user username. Path can be any directory path inside the file system or nfs exported path. User can be any authenticated user from AD/LDAP/NIS.

11.5.4 EXAMPLES

Map the file system path in which directory is not present as an S3 bucket.

```
vmdellr> objectaccess map /vx/simple_fs/dir2 domain1/ad-user2
ACCESS ObjectAccess SUCCESS V-288-0 Successfully mapped bucket dir2 to domain1/ad-

user2.
```

Map the file system path in which directory is already present as an S3 bucket.

Map the nfs share path as an S3 bucket.

```
vmdellr> objectaccess map /vx/simple_fs/dir4 user2
This operation will change the ownership of directory '/vx/simple_fs/dir4' to user
→'user2' and will affect existing permissions. Do you want to continue (yes/no)? yes
ACCESS ObjectAccess SUCCESS V-288-0 Successfully mapped bucket dir4 to user2.
```

11.5.5 SEE ALSO

11.6 server

11.6.1 SYNOPSIS

server [enablelstart|stop|status|disable]

11.6.2 DESCRIPTION

The ObjectAccess server commands are used to start, stop, or check the status of the object access server.

11.6.3 OPTIONS

server [enablelstartlstoplstatusldisable] Start, stop, or check the status of the object access service. The server must be enabled before starting. Disabling the server deletes the object access configuration and user information database. All S3 buckets must be deleted before disabling the object access server.

11.6.4 EXAMPLES

Enable the object access service.

Start the object access service.

```
earth.ObjectAccess> server start
ACCESS ObjectAccess SUCCESS V-288-0 ObjectAccess started successfully.
```

Display the status of the object access service.

```
earth.ObjectAccess> server status
ObjectAccess Status on earth_01 : ONLINE
ObjectAccess Status on earth_02 : ONLINE
```

Stop the object access service.

```
earth.ObjectAccess> server stop
ACCESS ObjectAccess SUCCESS V-288-0 ObjectAccess stopped successfully.
```

Disable the object access service.

```
earth.ObjectAccess> server disable
This operation will delete ObjectAccess authentication information, do you
want to continue(y/n): y
100% [**************************] Disabling ObjectAccess server.
ACCESS ObjectAccess SUCCESS V-288-0 ObjectAccess server disabled.
```

11.6.5 SEE ALSO

11.7 set

11.7.1 SYNOPSIS

set [ssl_enabled|pools|fs_size|fs_type]

11.7.2 DESCRIPTION

The ObjectAccess commands are used to set object access configurable and default file system options.

11.7.3 OPTIONS

set [ssl_enabled|pools|fs_size|fs_type] Set object access configurable and default file system options. The object access server creates a new file system for every new bucket. Use the set command to create a new file system of a different configuration. The ssl_enabled option enables HTTPS access. The pools option lets you choose the pool on which the bucket has to be created. Use the fs_size option to set the default file system size for the buckets. Use the fs_type option to choose the type of the file system that is created as part of bucket creation.

11.7.4 EXAMPLES

Set ssl_enabled to yes to have secure communication between the client and the server.

```
earth.ObjectAccess> set ssl_enabled yes
ACCESS ObjectAccess INFO V-288-0 Set ssl-enabled successful.
ACCESS SSL INFO V-288-0 Note: Please restart the objectaccess server.
```

Set ssl_enabled to no if you do not want secure communication.

```
earth.ObjectAccess> set ssl_enabled no
ACCESS ObjectAccess INFO V-288-0 Set ssl-enabled successful.
ACCESS SSL INFO V-288-0 Note: Please restart the objectaccess server.
```

Set the default pool(s), which are used to create the file system while creating the buckets. This default pool can be overridden by setting up group-specific options by using the set command.

```
earth.ObjectAccess> set pools pool1
ACCESS ObjectAccess INFO V-288-0 Set pools successful. Please make sure the
storage is provisioned as per the requirements of the layout.
```

Set the default fs_type to a mirrored layout with 2 mirrors.

```
earth.ObjectAccess> set fs_type mirrored 2 protection=pool blksize=1024 pdir_

→enable=no encrypt=off

ACCESS ObjectAccess INFO V-288-0 Set fs_type mirrored successful.
```

Set the default fs_type to scale-out fs simple layout.

```
earth.ObjectAccess> set fs_type largefs simple
   ACCESS ObjectAccess INFO V-288-0 Set fs_type successful. Please make sure the
  storage is provisioned as per the requirements of the layout.
```

Set the default file system size that should be used while creating the file system for a given bucket. This default fs_size can be overridden by setting up group-specific options by using the set command.

earth.ObjectAccess> set fs_size 10G
ACCESS ObjectAccess INFO V-288-0 Set operation successful.

11.7.5 SEE ALSO

objectaccess(1), unset(1)

11.8 show

11.8.1 SYNOPSIS

show

11.8.2 DESCRIPTION

The ObjectAccess show command is used to list all the object access service configurable options.

11.8.3 OPTIONS

show List all the object access configurable options.

11.8.4 EXAMPLES

Display the configuration of the object access service.

```
earth.ObjectAccess> show
Name
              Value
_____
Server Status Disabled
Admin_URL http://admin.earth:8144
S3_URL http://s3.earth:8143
admin_port 8144
s3_port 8143
ssl
            no
fs_size 20G
pools pool1,pool2
fs_blksize 8192
fs_pdirenable no
fs_encrypt off
            mirrored
fs_type
fs_nmirrors 2
fs_protection disk
```

11.8.5 SEE ALSO

objectaccess(1), set(1), unset(1)

11.9 unset

11.9.1 SYNOPSIS

unset pools pool1[,pool2,...]

11.9.2 DESCRIPTION

The ObjectAccess unset command is used to unset the configuration of the object access service.

11.9.3 OPTIONS

unset pools pool1[,pool2,...] Remove pools from the default pool list. If any bucket is present in that pool, then the unset command fails for that pool. Removing all the pools is not allowed as the object access service requires at least one default pool.

11.9.4 EXAMPLES

Unset the pool mapping.

```
earth.ObjectAccess> unset pools pool-group1
ACCESS ObjectAccess INFO V-288-0 Unset pools successful.
```

11.9.5 SEE ALSO

objectaccess(1), set(1)

12

OpenStack Commands

12.1 openstack

12.1.1 SYNOPSIS

cinder configure export_dir cinder service start cinder service status cinder share add export_dir world\client cinder share delete export_dir world\client cinder share show manila configure pool_name manila resource export pool_name manila resource delete pool_name manila resource list

12.1.2 DESCRIPTION

The openstack commands configure Veritas Access to work with OpenStack Cinder or Manila. The OpenStack cinder share commands add, delete, or display the NFS share. OpenStack cinder configure command displays all the configuration changes that need to be done on the Cinder node to access the Veritas Access storage as a volume backend from Cinder. OpenStack manila resource command exports/unexports any existing storage pools of Veritas Access to OpenStack Manila.

12.1.3 OPTIONS

export_dir Path of the directory that needs to be exported to the client. The directory path should start with /vx and only 'a-zA-Z0-9_/@+=.:-' characters are allowed in *export_dir*.

client Export the directory with the specified options. Clients may be specified in the following ways:

1. Single host

Specify a host either by an abbreviated name recognized by the resolver, the fully qualified domain name, or an IP address.

2. Netgroups

Netgroups may be given as @group. Only the host part of each netgroup member is considered when checking for membership.

3. IP networks

You can also simultaneously export directories to all hosts on an IP (sub-) network. This is done by specifying an IP address and netmask pair as *address/netmask* where the netmask can be specified as a contiguous mask length. IPv4 or IPv6 addresses can be used.

- *world* With this option, the specified file system will be accessed or mounted by any client. To re-export new options to an existing share, the new options will be updated after the command is run.
- pool_name Existing storage pool that has been exported to Manila.
- **cinder configure** *export_dir* Display all the configuration changes that need to be done on the OpenStack Controller node. After making these modifications on the OpenStack Controller node, you can use the Veritas Access storage as a volume backend.
- cinder service start Start the OpenStack Cinder service on Veritas Access.
- cinder service status Display the status of the OpenStack Cinder service on Veritas Access.
- **cinder share add** *export_dir client* Share and export the file system *export-dir*. After issuing this command, OpenStack Cinder will be able to mount the exported file system using NFS.
- **cinder share delete** *export_dir client* Delete (or unshare) the exported file system. Share and export /vx/fs1 using NFS to all the clients.
- **cinder** *export_dir client* Delete (or unshare) the exported file system. Share and export /vx/fs1 using NFS to all the clients.
- **manila configure** *pool_name* Display all the configuration changes that need to be done on the OpenStack Controller node, given an exported pool.
- **manila resource export** *pool_name* Export existing pool_name to the Veritas Access OpenStack Manila driver.
- manila resource delete *pool_name* Unexport the exported pool.
- **manila resource list** List all the Veritas Access resources created or exported by or to the Manila driver.

12.1.4 EXAMPLES

OPENSTACK> configure /vx/fs1

To create a new volume backend ACCESS_HDD in OpenStack Cinder

Make the following changes on the OpenStack controller node and restart the Cinder driver.

Add the following configuration entries in the /etc/cinder/cinder.conf file:

```
In the [DEFAULT] section:
#####
enabled_backends=access-1
#####
```

At the end of all the sections:

```
#####
[access-1]
volume_driver=cinder.volume.drivers.veritas_cnfs.VeritasCNFSDriver
volume_backend_name=ACCESS_HDD
nfs_shares_config=/etc/cinder/access_share_hdd
nfs_mount_point_base=/cinder/cnfs/cnfs_sata_hdd
nfs_sparsed_volumes=True
nfs_disk_util=df
nfs_mount_options=nfsvers=3
#####
```

Append the following in the /etc/cinder/access_share_hdd file:

vip:/vx/fs1

Use one of the following virtual IPs for vip:

```
192.1.1.190
192.1.1.191
192.1.1.192
192.1.1.193
OPENSTACK> cinder service start
...Success.
OPENSTACK> cinder service status
NFS Status on access_01 : ONLINE
NFS Status on access_02 : ONLINE
OPENSTACK> cinder share add /vx/fs1 world
Exporting /vx/fs1 with options rw,no_root_squash
Success.
OPENSTACK> cinder share delete /vx/fs1 world
Removing export path \*:/vx/fs1
Success.
OPENSTACK> cinder share add /vx/fs1 world
Exporting /vx/fs1 with options rw,no_root_squash
Success.
OPENSTACK> manila configure pool1
```

To create a new share backend va-share1 in OpenStack Manila

Make the following changes on the OpenStack controller node and restart the Manila driver. Add the following configuration entries in the **/etc/manila/manila.conf** file:

In the [DEFAULT] section:

```
######
enabled_backends=va-share1
#####
```

At the end of all the sections:

```
#####
[va-share1]
share_driver= manila.share.drivers.veritas_veritas_isa.ACCESSShareDriver
driver_handles_share_servers = False
share_backend_name = va-share1
va_server_ip = 10.182.96.179
va_port = 14161
va_ssl = False
va_fstype = simple
va_user = root
va_pwd = password
va_pool = pool1
####
OPENSTACK> manila resource export pool1
ACCESS Manila SUCCESS V-288-0 Pool exported to Manila.
OPENSTACK> manila resource delete pool1
ACCESS Manila SUCCESS V-288-0 Pool removed from exported list.
OPENSTACK> manila resource list
Pools exported to Manila:
 pool1
FS created by Manila:
 0B54F556-ACE40746
 F4793495-227F6C9B
FS snapshots created by Manila:
 701C1975-AC635AAF
NFS shares exported by Manila:
  /vx/0B54F556-ACE40746
  /vx/0B54F556-ACE40746
```

12.1.5 SEE ALSO

cinder(1), manila(1)

12.2 cinder

12.2.1 SYNOPSIS

configure export_dir
service start
cinder service status
cinder share add export_dir world\client
cinder share delete export_dir world\client
cinder share show

12.2.2 DESCRIPTION

The cinder configure command displays all the configuration changes that need be done on the OpenStack Cinder node to access Veritas Access storage as a volume backend from OpenStack Cinder. Only after making these modifications on the OpenStack Cinder node, Cinder can use the Veritas Access share as a volume backend.

The cinder service start command starts the NFS service. NFS service has to be started as OpenStack service relies on it. The cinder service status command displays the status of the OpenStack service. If the NFS service is up, the OpenStack service is up.

The cinder service share commands add, delete, or display the NFS share. The OpenStack Cinder node can NFS mount a particular share only after issuing the add command.

Note: The Veritas Access server includes the Veritas Access OpenStack Cinder driver, which is a Python script.

The OpenStack Cinder driver is located at **/opt/VRTSnas/scripts/OpenStack/veritas_cnfs.py** on the Veritas Access server. If you are using the Python 2.6 release, copy the **veritas_cnfs.py** file to **/usr/lib/python2.6/site-packages/cinder/volume/drivers/veritas_cnfs.py** on the OpenStack controller node. If you are using the Python 2.7 release, copy the **veritas_cnfs.py** file to **/usr/lib/python2.7/site-packages/cinder/volume/drivers/veritas_cnfs.py** on the OpenStack controller node.

12.2.3 OPTIONS

export_dir Path of the directory that needs to be exported to the client. The directory path should start with /vx and only 'a-zA-Z0-9_/@+=.:-' characters are allowed in *export_dir*.

client Export the directory with the specified options. Clients may be specified in the following ways:

1. Single host

Specify a host either by an abbreviated name recognized by the resolver, the fully qualified domain name, or an IP address.

2. Netgroups

Netgroups may be given as @group. Only the host part of each netgroup member is considered when checking for membership.

3. IP networks

You can also simultaneously export directories to all hosts on an IP (sub-) network. This is done by specifying an IP address and netmask pair as *address/netmask* where the netmask can be specified as a contiguous mask length. IPv4 or IPv6 addresses can be used.

world With this option, the specified file system will be accessed or mounted by any client.

To re-export new options to an existing share, the new options will be updated after the command is run.

- **cinder configure** *export_dir* Display all the configuration changes that need to be done on the OpenStack Cinder node. Only after these modifications on the OpenStack Cinder node, OpenStack Cinder can use the Veritas Access storage as a volume backend.
- cinder service start Start the cinder service on Veritas Access.
- cinder service status Display the status of cinder service on Veritas Access.
- **cinder share add** *export_dir client* Share and export the file system *export-dir* to *client*. Here *client* is OpenStack controller node. After issuing this command, OpenStack Cinder will be able to mount the exported file system using NFS. By default the file system *export-dir* is exported with no_root_squash option.
- **cinder share add** *export_dir* world Share and export the file system *export_dir* to all the clients. After issuing this command, any node will be able to mount the exported file system using NFS.
- **cinder share delete** *export_dir client* Delete (or unshare) the exported file system. Share and export /vx/fs1 using NFS to all the clients.
- **cinder share delete** *export_dir* **world** Unexport the exported file system to all clients. If a file system is exported specifically to some clients, those clients would still access the file system.

12.2.4 EXAMPLES

OPENSTACK> cinder configure /vx/fs1

To create a new volume backend ACCESS_HDD in Cinder

Make the following changes on the OpenStack controller node and restart the Cinder driver.

Add the following configuration entries in the /etc/cinder/cinder.conf file: In the [DEFAULT] section:

```
#####
enabled_backends=access-1
######
```

At the end of all the sections:

```
#####
[access-1]
volume_driver=cinder.volume.drivers.veritas_cnfs.VeritasCNFSDriver
volume_backend_name=ACCESS_HDD
nfs_shares_config=/etc/cinder/access_share_hdd
nfs_mount_point_base=/cinder/cnfs/cnfs_sata_hdd
nfs_sparsed_volumes=True
nfs_disk_util=df
nfs_mount_options=nfsvers=3
######
```

Append the following in the /etc/cinder/access_share_hdd file:

```
#####
vip:/vx/fs1
#####
```

Use one of the following virtual IPs for vip.

```
192.1.1.190
192.1.1.191
192.1.1.192
192.1.1.193
OPENSTACK> cinder service start
...Success.
OPENSTACK> cinder service status
NFS Status on access_01 : ONLINE
NFS Status on access_02 : ONLINE
OPENSTACK> cinder share add /vx/fs1 world
Exporting /vx/fs1 with options rw,no_root_squash
Success.
OPENSTACK> cinder share delete /vx/fs1 world
Removing export path *:/vx/fs1
Success.
OPENSTACK> cinder share add /vx/fs1 world
Exporting /vx/fs1 with options rw,no_root_squash
Success.
OPENSTACK> cinder share show
/vx/fs1
                                                 * (rw,no_root_squash)
```

12.3 manila

12.3.1 SYNOPSIS

```
manila resource export pool_name
manila resource delete pool_name
manila resource list
manila configure pool_name
```

12.3.2 DESCRIPTION

These commands configure Veritas Access to work with OpenStack Manila. manila configure command displays all the configuration changes that need be done on the OpenStack controller node for the Manila service to communicate with Veritas Accessfor share creation and management.

The Manila resource export command exports any existing storage pools of Veritas Access to OpenStack Manila. The manila resource delete command unexports the exported pool provided to OpenStack. Veritas Access keeps record of all the shares, snapshots and NFS exports created by OpenStack manila driver, resource list displays all the resources created by the Manila driver.

Note: The Veritas Access server includes the Veritas Access OpenStack Manila driver, which is a Python script. The OpenStack Manila driver is located at /opt/VRTSnas/scripts/OpenStack/veritas/veritas_isa.py on the Veritas Access server. If you are using the Python 2.6 release, copy the veritas folder to /usr/lib/python2.6/site-packages/manila/share/drivers/ on the OpenStack controller node. If you are using the Python 2.7 release, copy the veritas folder to /usr/lib/python2.7/site-packages/manila/share/drivers/ on the OpenStack controller node.

- **manila** configure *pool_name* Display all the configuration changes that need to be done on the OpenStack Controller node.
- manila resource export *pool_name* Export existing pool pool_name to the Veritas Access OpenStack Manila driver.
- manila resource delete *pool_name* Unexport the exported pool.
- **manila resource list** List all the Veritas Access resources created or exported by or to the Manila driver.

12.3.3 EXAMPLES

Display all the configuration changes that need to be done on the OpenStack controller node to make pool1 as the share backend.

OPENSTACK> manila configure pool1

To create a new share backend va-share1 in OpenStack Manila

Make the following changes on OpenStack controller node and restart the Manila driver Add the following configuration entries in the **/etc/manila/manila.conf** file:

```
In the [DEFAULT] section:
#####
enabled_backends=va-share1
#####
```

At the end of all the sections:

```
#####
[va-share1]
share_driver= manila.share.drivers.veritas.veritas_isa.ACCESSShareDriver
driver_handles_share_servers = False
share_backend_name = va-share1
va_server_ip = 10.182.96.179
va_port = 14161
va_ss1 = False
va_fstype = simple
va_user = root
va_pwd = password
va_pool = pool1
#####
```

```
OPENSTACK> manila resource export pool1
ACCESS REST SUCCESS V-288-1397 Export pool pool1 to REST server.
OPENSTACK> manila resource delete pool1
ACCESS REST SUCCESS V-288-1397 Removing exported pool pool1 from REST server.
OPENSTACK> manila resource list
Pools exported to Manila:
    pool1
FS created by Manila:
    0B54F556-ACE40746
    F4793495-227F6C9B
FS snapshots created by Manila:
    701C1975-AC635AAF
NFS shares exported by Manila:
    /vx/0B54F556-ACE40746
    /vx/0B54F556-ACE40746
```

13 Report Commands

13.1 report

13.1.1 SYNOPSIS

```
email show [group]
```

```
email add email-addresslfilterlgrouplseverity group
[command-specific-options]
```

```
email del email-addresslfilterlgrouplseverity group
[command-specific-options]
```

```
email get
```

```
email set [email-server] [email-user]
```

```
event get dup-frequency
```

```
event get dup-number
```

```
event set dup-frequency number
```

```
event set dup-number number
```

```
showevents [number_of_events]
```

```
syslog add syslog-server-ipaddr
```

```
syslog delete syslog-server-ipaddr
```

```
syslog set filter/severity value
```

```
{\tt syslog get } filter {\tt severity}
```

```
syslog show
```

```
snmp add snmp-mgmtserver-ipaddr
```

```
snmp delete snmp-mgmtserver-ipaddr
```

```
snmp set filter/severity value
```

```
snmp get filterlseverity
```

snmp show
snmp exportmib url
exportevents url

13.1.2 DESCRIPTION

The report commands configure the notifications of events. The notifications are based on email notifications, SNMP traps, and passing a syslog of the events to the external syslog server. The commands also support showing the recent events. These events are centrally located.

13.1.3 OPTIONS

- email show [group] Show email groups or show an email group's details.
- **email add email-address/filter/group/severity** *group* [command-specific-options] Add an email group, or add an email address, filter, or severity to an email group.
- **email del email-address/filter/group/severity** *group* [command-specific-options] Delete an email group, or delete an email-address, filter, or severity from an email group.
- email get Get the details of the configured external email server.
- email set [email-server] [email-user] Set the details of an external email server. If email-server and email-user are not specified, previously configured settings are deleted.
- **event get dup-frequency** View the time interval in which only one event (of duplicate events) is sent for notifications.
- **event** get dup-number View the number of duplicate events to ignore during notifications.
- event set dup-frequency *number* Set the time interval in which only one event (of duplicate events) is sent for notifications.
- event set dup-number number Set the number of duplicate events to ignore during notifications.
- **showevents** [*number_of_events*] Display the latest events.
- syslog add syslog-server-ipaddr Add an external syslog server.
- syslog delete syslog-server-ipaddr Delete a syslog server from the configured syslog servers.
- **syslog set filter** *value* Set the filter for the syslog notifications. Events matching with given filter are sent for notifications.
- **syslog set severity** *value* Set the severity for syslog notifications. Events having the same or higher severity are sent for notifications.
- syslog get filter/severity Get the values of the configured settings.
- syslog show Display the current list of external syslog servers.
- snmp add snmp-mgmtserver-ipaddr Add an SNMP management server.
- snmp delete snmp-mgmtserver-ipaddr Delete an already configured SNMP management server.
- **snmp set filter** *value* Set the filter for SNMP notifications. Events matching with given filter are sent for notifications.
- **snmp set severity** *value* Set severity for SNMP notifications. Events having the same or higher severity are sent for notifications.

- **snmp** get filterlseverity Get the values of the configured settings.
- **snmp** show Display the current list of SNMP management servers.
- **snmp** exportmib *url* Upload the SNMP MIB file to a given URL. The URL supports FTP and SCP. If the URL specifies the remote directory, the default file name is access_mib.txt.
- **exportevents** *url* Export the events in syslog format to a given URL. The URL supports FTP and SCP. If the URL specifies a remote directory, the default file name is access_event.log when exporting the events.

13.1.4 EXAMPLES

Add an email group.

```
Report> email add group root
OK Completed
```

Add an email address to the group root.

```
Report> email add email-address root adminuser@localhost OK Completed
```

Add a filter to an email group.

```
Report> email add filter root storage OK Completed
```

Add a severity to an email group.

```
Report> email add severity root debug OK Completed
```

Delete an existing email address from the email group.

```
Report> email del email-address root testuser@localhost
OK Completed
```

Try to delete a non-existent email address from the email group.

```
Report> email del email-address root testuser@localhos
ACCESS email del email-address ERROR V-288-50 Cannot remove email-address, it doesn't_
→exist.
```

Set the details of the external email server.

```
Report> email set smtp.veritas.com adminuser
OK Completed
Enter password for user 'adminuser': ********
```

Get the details of the external email server.

```
Report> email get
E-Mail Server: smtp.veritas.com
E-Mail Username: adminuser
E-mail User's Password: *******
OK Completed
```

List the current configured email groups.

Report> email show root OK Completed

Display configuration of email group root.

```
Report> email show root
Group Name: root
Severity of the events: info,debug
Filter of the events: all,storage
Email addresses in the group: adminuser@localhost
OK Completed
```

View the duplicate events frequency.

```
Report> event get dup-frequency
Duplicate events frequency (in seconds): 60 (default)
OK Completed
```

View the number of duplicate events.

```
Report> event get dup-number
Duplicate number of events: 5 (default)
OK Completed
```

Set the duplicate events frequency to 120 seconds.

```
Report> event set dup-frequency 120 OK Completed
```

Set the number of duplicate events to 10.

```
Report> event set dup-number 10 OK Completed
```

View the newly set duplicate events frequency.

```
Report> event get dup-frequency
Duplicate events frequency (in seconds): 120
OK Completed
```

View the newly set number of duplicate events.

```
Report> event get dup-number
Duplicate number of events: 10
OK Completed
```

Display the last 10 events

```
Report> showevents 10
Mar 28 23:11:28 [node1,alert,test] Filesystem accounts1 disabled on node2.
.....
OK Completed
```

Add a new syslog server

```
Report> syslog add syslogl.veritas.com OK Completed
```

Delete a configured syslog server.

```
Report> syslog delete syslog2.veritas.com
OK Completed
```

Show the configured syslog servers.

```
Report> syslog show
Configured syslog servers: syslog1.veritas.com,syslog2.veritas.com
OK Completed
```

Set the syslog events filter.

```
Report> syslog set filter storage OK Completed
```

Get the configured syslog events filter.

```
Report> syslog get filter
Filter for the events: storage
OK Completed
```

Set the syslog events severity.

```
Report> syslog set severity err
OK Completed
```

Get the configured syslog events' severity.

```
Report> syslog get severity
Severity of the events: err
OK Completed
```

Add a new SNMP management server.

```
Report> snmp add mgmtserv1.veritas.com OK Completed
```

Delete a configured SNMP management server.

```
Report> snmp delete mgmtserv2.veritas.com OK Completed
```

Pass invalid value for the SNMP server deletion.

```
Report> snmp delete mgmtserv22.veritas.com
ACCESS snmp delete ERROR V-288-26 Cannot delete SNMP management server, it doesn't_
→exist.
```

Show configured SNMP management servers.

```
Report> snmp show
Configured SNMP management servers:
mgmtserv1.veritas.com, mgmtserv2.veritas.com
OK Completed
```

Upload the SNMP MIB file:

```
Report> snmp exportmib scp://admin@server1.veritas.com:/tmp/access_mib.txt
Password: *****
OK Completed
```

Upload the events file in syslog format:

```
Report> exportevents scp://root@server1.veritas.com:/exportevents/event.1
Password: *****
OK Completed
```

Set the SNMP events filter:

```
Report> snmp set filter all OK Completed
```

Get the configured SNMP events filter:

```
Report> snmp get filter
Filter for the events: all
OK Completed
```

Set the SNMP events' severity:

```
Report> snmp set severity info
OK Completed
```

Get the configured SNMP events' severity:

```
Report> snmp get severity
Severity of the events: info
OK Completed
```

13.1.5 SEE ALSO

email(1), exportevents(1), showevents(1), snmp(1), syslog(1), event(1)

13.2 email

13.2.1 SYNOPSIS

email show [group]

email add email-addresslfilterlgrouplseverity group

[command-specific-options]

email del email-addresslfilterlgrouplseverity group

[command-specific-options]

email get

email set [email-server] [email-user]

13.2.2 DESCRIPTION

The report email commands configure email notifications of events. These commands support adding email groups, adding filters to the group, adding email addresses to the email group, adding event severity to the group, and configuring an external email server for sending the event notification emails.

13.2.3 OPTIONS

group Name of the group to create, or to add email addresses.

email-server IP address or hostname of the external email server. IPv6 address should be enclosed by square brackets [].

email-user Username of the external email server.

- email show [group] Show email groups or show an email group's details.
- **email add email-address/filter/group/severity** *group* [command-specific-options] Add an email group, or add an email address, filter, or severity to an email group.
- **email del email-address/filter/group/severity** *group* [command-specific-options] Delete an email group, or delete an email-address, filter, or severity from an email group.
- email get Get the details of the configured external email server.
- email set [email-server] [email-user] Set the details of external email server. If email-server and email-user are not specified, previously configured settings will be deleted.

13.2.4 EXAMPLES

Add an email group.

Report> email add group root OK Completed

Add an email address to the group root.

```
Report> email add email-address root adminuser@localhost OK Completed % \mathcal{C}_{\mathcal{C}}
```

Add a filter to an email group.

Report> email add filter root storage OK Completed

Add a severity to an email group.

```
Report> email add severity root debug OK Completed
```

Delete an existing email address from the email group.

```
Report> email del email-address root testuser@localhost
OK Completed
```

Try to delete a non-existant email address from the email group.

```
Report> email del email-address root testuser@localhos
ACCESS email del email-address ERROR V-288-50 Cannot remove email-address, it doesn't_
→exist.
```

Set the details of the external email server.

```
Report> email set smtp.veritas.com adminuser
Enter password for user 'adminuser': ********
```

Get the details of the external email server.

```
Report> email get
E-Mail Server: smtp.veritas.com
E-Mail Username: adminuser
E-mail User's Password: ********
OK Completed
```

List the current configured email groups.

```
Report> email show
root
OK Completed
```

Display configuration of email group root.

```
Report> email show root
Group Name: root
Severity of the events: info,debug
Filter of the events: all,storage
Email addresses in the group: adminuser@localhost
OK Completed
```

13.2.5 SEE ALSO

exportevents(1), showevents(1), snmp(1), syslog(1), event(1)

13.3 event

13.3.1 SYNOPSIS

- event get dup-frequency
- event get dup-number
- event get log-scan-frequency
- event get from-address
- event set dup-frequency number
- event set dup-number number
- event set log-scan-frequency frequency
- event set from-address from-email-address

13.3.2 DESCRIPTION

The report event command configures the settings for event reporting.

13.3.3 OPTIONS

- **event get dup-frequency** View the time interval in which only one event (of duplicate events) is sent for notifications.
- event get dup-number View the number of duplicate events to ignore during notifications.
- event get log-scan-frequency View the log scan frequency.
- event get from-address View the from email address when sending email to user. Set the fromaddress to default *cluster_name@domain_name* if set to empty
- event set dup-frequency *number* Set the time interval in which only one event (of duplicate events) is sent for notifications.
- event set dup-number number Set the number of duplicate events to ignore during notifications.
- event set log-scan-frequency *frequency* Set the time interval in which the event notify process scan /var/log/messages.
- event set from-address from-email-address Set the from email address when sending email to user.

13.3.4 EXAMPLES

View the duplicate events frequency.

```
Report> event get dup-frequency
Duplicate events frequency (in seconds): 60 (default)
Command completed successfully
```

View the number of duplicate events.

Report> event get dup-number Duplicate number of events: 5 (default) Command completed successfully

View the log scan frequency.

```
Report> event get log-scan-frequency
Log scan frequency (in seconds): 120 (default)
Command completed successfully
```

View the from email address.

```
Report> event get from-address
Email from address: EXAMPLE@access.smtc.com (default)
Command completed successfully
```

Set the duplicate events frequency to 120 seconds.

```
Report> event set dup-frequency 120
Command completed successfully
```

Set the number of duplicate events to 10.

```
Report> event set dup-number 10
Command completed successfully
```

Set the log scan frequency to 30.

```
Report> event set log-scan-frequency 30
Command completed successfully
```

Set the from email address to testaddr@veritas.com.

```
Report> event set from-address testaddr@veritas.com
Command completed successfully
```

View the newly set duplicate events frequency.

```
Report> event get dup-frequency
Duplicate events frequency (in seconds): 120
Command completed successfully
```

View the newly set number of duplicate events.

```
Report> event get dup-number
Duplicate number of events: 10
Command completed successfully
```

View the newly set log scan frequency.

```
Report> event get log-scan-frequency
Log scan frequency (in seconds): 30
Command completed successfully
```

View the newly set from email address.

```
Report> event get from-address
Email from address: testaddr@veritas.com
Command completed successfully
```

13.3.5 SEE ALSO

email(1), exportevents(1), showevents(1), snmp(1), syslog(1)

13.4 exportevents

13.4.1 SYNOPSIS

exportevents url

13.4.2 DESCRIPTION

The report exportevents command exports events in syslog format to the specified URL.

13.4.3 OPTIONS

- url URL location to upload the events file in syslog format.
- **exportevents** *url* Export the events in syslog format to the specified URL. URL supports FTP and SCP. If the URL specifies the remote directory, the default filename is access_event.log.

13.4.4 EXAMPLES

Upload the events file in syslog format.

```
Report> exportevents scp://root@server1.veritas.com:/exportevents/event.1
Password:
File successfully exported to remote location
scp://root@10.209.133.242:/root/event.1
```

13.4.5 SEE ALSO

email(1), snmp(1), syslog(1), showevents(1), event(1)

13.5 showevents

13.5.1 SYNOPSIS

showevents [number_of_events]

13.5.2 DESCRIPTION

The report showevents command displays the latest events.

13.5.3 OPTIONS

number_of_events Number of events to display. Entering 0 shows all of the events.

showevents [number_of_events] Display latest events.

13.5.4 EXAMPLES

Display the last 10 events:

```
Report> showevents 10

November 12 17:30:24 [test_01,info,root] Disk list detail completed

November 12 17:30:35 [test_01,info,root] Disk list types completed

November 12 17:30:41 [test_01,info,root] Checked status of IO Fencing on the

→coordinator disks

November 12 17:30:54 [test_01,info,root] Disk list stats completed

November 12 17:32:20 [test_01,info,root] CIFS> share show

November 12 17:35:47 [test_01,alert,master] Could not connect

November 12 17:36:56 [test_01,info,test] Notification daemon started.

November 12 17:38:03 [test_01,alert,master] ERROR

November 12 17:38:17 [test_01,alert,master] Could not connect

November 12 17:38:54 [test_01,info,master] ping completed

.....
```

13.5.5 SEE ALSO

email(1), exportevents(1), snmp(1), syslog(1), event(1)

13.6 snmp

13.6.1 SYNOPSIS

snmp add snmp-mgmtserver-ipaddr [community_string]

snmp delete snmp-mgmtserver-ipaddr

snmp set filter/severity value

snmp get filterlseverity

snmp show

snmp exportmib url

13.6.2 DESCRIPTION

The report snmp command configures SNMP management servers and filter for notifications, and severity of notifications. The event notifications matching configured severity and filter are sent as SNMP traps to the servers configured with these commands.

13.6.3 OPTIONS

snmp-mgmtserver-ipaddr Host name or IP address of the SNMP management server.

- url URL where to upload the SNMP MIB file.
- *value* Value of the variable to set.
- snmp add snmp-mgmtserver-ipaddr [community_string] Add an SNMP management server. The default community_string is 'public'.
- snmp delete snmp-mgmtserver-ipaddr Delete an already configured SNMP management server.
- **snmp set filter** *value* Set filter for snmp notifications. Events matching with given filter will be sent for notifications.
- **snmp set severity** *value* Set severity for snmp notifications. Events having same or higher severity will be sent for notifications.
- snmp get filterlseverity Get the values of the configured settings.
- **snmp** show Show the current list of SNMP management servers.
- **snmp exportmib** *url* Upload the SNMP MIB file to the given URL. The URL supports FTP and SCP. If the URL specifies a remote directory, the default filename is access_mib.txt.

13.6.4 EXAMPLES

Add a new SNMP management server.

```
Report> snmp add mgmtserv1.veritas.com OK Completed
```

Delete a configured SNMP management server.

```
Report> snmp delete mgmtserv2.veritas.com OK Completed
```

Pass invalid value for SNMP server deletion

```
Report> snmp delete mgmtserv22.veritas.com
ACCESS snmp delete ERROR V-288-26 Cannot delete SNMP management server, it doesn't_
⇔exist.
```

Show the configured SNMP management servers.

```
Report> snmp show
Configured SNMP management servers:
public@mgmtserv1.veritas.com, public@mgmtserv2.veritas.com
OK Completed
```

Upload the SNMP MIB file:

```
Report> snmp exportmib scp://admin@server1.veritas.com:/tmp/access_mib.txt
Password: *****
OK Completed
```

Set SNMP events filter:

```
Report> snmp set filter all OK Completed
```

Get configured SNMP events filter:

```
Report> snmp get filter
Filter for the events: all
OK Completed
```

Set SNMP events severity:

```
Report> snmp set severity info
OK Completed
```

Get configured SNMP events severity:

```
Report> snmp get severity
Severity of the events: info
OK Completed
```

13.6.5 SEE ALSO

email(1), exportevents(1), showevents(1), syslog(1), event(1)

13.7 syslog

13.7.1 SYNOPSIS

- syslog add syslog-server-ipaddr
- syslog delete syslog-server-ipaddr
- syslog set filter/severity value
- syslog get filter/severity
- syslog show

13.7.2 DESCRIPTION

The report syslog command configures external syslog servers, the filter for the events and the severity of the events. The event notifications matching configured severity and filter are logged to those external syslog servers.

13.7.3 OPTIONS

syslog-server-ipaddr Hostname or IP address of the external syslog server.

value Value of the variable to set.

syslog add syslog-server-ipaddr Add an external syslog server.

syslog delete syslog-server-ipaddr Delete a syslog server from the configured syslog servers.

- **syslog set filter** *value* Set filter for syslog notifications. Events matching with given filter will be sent for notifications.
- **syslog set severity** *value* Set severity for syslog notifications. Events having same or higher severity will be sent for notifications.

syslog get filter/severity Get the values of the configured settings.

syslog show Show the current list of external syslog servers.

13.7.4 EXAMPLES

Add a new syslog server.

Report> syslog add syslog1.veritas.com

Delete a configured syslog server.

Report> syslog delete syslog2.veritas.com

Show configured syslog servers.

```
Report> syslog show
Configured syslog servers:
syslog1.veritas.com,syslog2.veritas.com
```

Set syslog events filter:

```
Report> syslog set filter storage OK Completed
```

Get configured syslog events filter:

```
Report> syslog get filter
Filter for the events: storage
OK Completed
```

Set syslog events severity:

Report> syslog set severity err OK Completed

Get configured syslog events severity:

```
Report> syslog get severity
Severity of the events: err
OK Completed
```

13.7.5 SEE ALSO

email(1), exportevents(1), snmp(1), showevents(1), event(1)

14

Replication Commands

14.1 replication

14.1.1 SYNOPSIS

- config bind ip_addr [device] [netmask]
- config unbind ip_addr
- config show [ip | remote_clus]
- config import_keys [URL]
- config export_keys [URL]
- config del_keys console_ip
- config auth console_ip link_name
- config deauth *link_name*
- config check *link_name*
- config certificate generate
- config certificate import
- config certificate delete
- config certificate status
- service start [node_name]
- service stop
- service status
- repunit create repunit_name repunit_entry*[,*repunit_entry,...]
- repunit add_entry repunit_name repunit_entry
- repunit add_pattern_entry repunit_name repunit_pattern_entry
- repunit remove_entry repunit_name repunit_entry
- repunit remove_pattern_entry repunit_name repunit_pattern_entry

- repunit modify_entry repunit_name old_repunit_entry new_repunit_entry
- repunit modify_pattern_entry repunit_name old_repunit_pattern_entry new_repunit_pattern_entry
- repunit destroy repunit_name [option]
- repunit show [repunit_name] | [verbose]
- rpo show job_name [duration]
- exclunit create exclunit_name exclunit_entry*[,*exclunit_entry,...]
- exclunit add_entry exclunit_name exclunit_entry
- exclunit add_pattern_entry exclunit_name exclunit_pattern_entry
- exclunit remove_entry exclunit_name exclunit_entry
- exclunit remove_pattern_entry exclunit_name exclunit_pattern_entry
- exclunit modify_entry exclunit_name old_exclunit_entry new_exclunit_entry
- exclunit modify_pattern_entry exclunit_name old_exclunit_pattern_entry new_exclunit_pattern_entry
- exclunit destroy *exclunit_name*
- exclunit show [exclunit_name]
- schedule create schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]
- schedule modify schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]
- schedule show [schedule_name]
- schedule delete schedule_name
- job create job_name src_repunit tgt_repunit link_name schedule_name [evpsn]
- job show [job_name]
- job enable job_name
- job sync job_name
- job status job_name
- job pause job_name
- job resume *job_name*
- job disable job_name
- job destory job_name [option]
- job abort job_name
- job failover force job_name [link_name]
- job failback force job_name [link_name]
- job exclude job_name exclunit_name
- job modify debug job_name on loff
- job modify tunables job_name netconn rwcount
- bwlimit set link_name limit
- bwlimit show [link_name]
- sync enable fs_name pool_name link_name

sync disable fs_name link_name
sync migrate fs_name
sync start fs_name
sync stop fs_name
sync pause fs_name
sync resume fs_name
sync status fs_name
sync failover fs_name
sync failback fs_name

14.1.2 DESCRIPTION

These replication commands are used to manage the replication service on a cluster.

14.1.3 OPTIONS

```
config bind ip_addr [device] [netmask]
```

Add a virtual IP address to be used as the replication service virtual IP address and *device* as a network interface for the virtual IP address.

```
config unbind ip_addr
```

Delete the virtual IP address from the replication service.

```
config export_keys URL
```

Copy the replication public key from the local cluster to a specified URL.

```
config import_keys URL
```

Copy the replication public key of the remote cluster from a specified URL to a local cluster.

```
config del_keys console_ip
```

Delete the replication public key of a remote cluster identified by *console_ip* from the local cluster.

```
config auth console_ip link_name
```

Authenticate two clusters mutually to participate in the replication service. The * console_ip * is the console IP address of the remote cluster, and *link_name* is the association name between the local cluster and the remote cluster.

```
config deauth link_name
```

Unauthenticate two clusters identified by the association *link_name* from participating in the replication service.

config check link_name

Check the status of the association identified by the name *link_name* between the source and the target clusters.

config certificate generate

Generate a self-signed certificate.

config certificate import

Import trusted certificates from an external entity.

config certificate delete

Delete configured certificates.

config certificate status

Display certificate information.

service start [node_name]

Start the replication service. You can use the optional parameter "node_name" to start the replication service on a specific node of the cluster. Otherwise the service start command will automatically figure out the best suitable node in the cluster and will start the replication service there.

service stop

Stop the replication service.

service status

Check the status of the replication service.

repunit create repunit_name repunit_entry*[,*repunit_entry,...]

Create a replication unit with a given set of entries.

repunit add_entry repunit_name repunit_entry

Add a new entry to an existing replication unit.

repunit add_pattern_entry repunit_name repunit_pattern_entry

Add a new pattern entry to an existing replication unit.

repunit remove_entry repunit_name repunit_entry

Remove an entry from an existing replication unit.

repunit remove_pattern_entry repunit_name repunit_pattern_entry

Remove a pattern entry from an existing replication unit.

repunit modify_entry repunit_name old_repunit_entry new_repunit_entry

Modify an existing entry in a replication unit.

repunit modify_pattern_entry repunit_name old_repunit_pattern_entry new_repunit_pattern_entry

Modify an existing pattern entry in a replication unit.

repunit destroy fIrepunit_name [option]

Destroy a replication unit.

repunit show [repunit_name] | [verbose]

Display replication unit details.

rpo show job_name [duration]

Display RPO of the job.

exclunit create exclunit_name exclunit_entry*[,*exclunit_entry,...]

Create an excluding unit with a given set of entries.

exclunit add_entry exclunit_name exclunit_entry

Add a new entry to an existing excluding unit.

exclunit add_pattern_entry exclunit_name exclunit_pattern_entry

Add a new pattern entry to an existing excluding unit.

exclunit remove_entry exclunit_name exclunit_entry

Remove an entry from an existing excluding unit.

exclunit remove_pattern_entry exclunit_name exclunit_pattern_entry

Remove a pattern entry from an existing excluding unit.

exclunit modify_entry exclunit_name old_exclunit_entry new_exclunit_entry

Modify an existing entry in an excluding unit.

exclunit modify_pattern_entry exclunit_name old_exclunit_pattern_entry new_exclunit_pattern_entry

Modify an existing pattern entry in an excluding unit.

exclunit destroy flexclunit_name

Destroy an excluding unit.

exclunit show [exclunit_name]

Display excluding unit details.

schedule create schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]

Create a schedule.

schedule modify schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]

Modify an existing schedule.

schedule show schedule_name

Show a schedule.

schedule delete schedule_name

Delete a schedule.

job create job_name src_repunit tgt_repunit link_name schedule_name [evpsn]

Create a replication job definition.

evpsn The evpsn option [evpsn =yeslevpsn=no] enables or disables Enterprise Vault partition secure notifications.

job show [job_name]

Display the definition of a job.

job enable job_name

Activate a job and start replicating the data.

- job status [job_name]
 Show status of job(s).
- job pause *job_name*

Pause an already running job.

job resume job_name

Resume an already paused job.

job disable job_name

Disable an Enabled/Paused/Failed job.

job destroy job_name [option]

Destroy a job. The administrator can use the force option to clean up local jobs. In case of forceful job removal, configuration of the other clusters, which are part of the job, will not be modified and repunit(s) will be disassociated from the job. Job destroy force should be used in case of unrecoverable configuration or replication direction mismatch.

job abort *job_name*

Abort an already running job.

job sync job_name

Start a sync job. This command is similar to the job enable command but will stop the replication job after one iteration (full or incremental) is complete. This command can also be used if the primary file system is completely destroyed and needs to be recovered from the secondary site after a disaster.

job failover force job_name [link_name]

Failover the job from the source cluster to one of the available target clusters of link *link_name*. Job failover can be executed from the target with empty *link_name* when the source cluster is not available. If the failover command executed from the target (when the source is not available), configuration related to the old source will be deleted. The administrator can use the job failover command from this old source with link_name of the new source to configure left-over source as the target of the current new source.

force The force option [force=yes|force=no] gives the option of interactive failover.

job failback force job_name [link_name]

Failback the job from the source (previous target) cluster to the target (previous source) cluster. link_name is the link to the target cluster.

force The force option [force=yes|force=no] gives the option of interactive failback.

job exclude job_name exclunit_name

Add an excluding unit to a job.

job modify debug job_name on loff

Enable or disable debugging for the given job.

job modify tunables job_name netconn rwcount

Set the tunables (sockets and threads) for the given job.

bwlimit set link_name limit

Set bandwidth limit for given link.

bwlimit show [link_name]

Display the bandwidth limit value of the replication links.

sync enable fs_name pool_name link_name:

Configure the sync replication between the source and the target cluster. It requires *fs_name*, which should be present on the source cluster, pool_name, which should be present on the target cluster, and link_name, which is created during authentication of the source and the target cluster.

sync disable fs_name link_name:

Unconfigure sync replication from the source and the target cluster. It requires *fs_name* and *link_name* as parameters.

sync migrate *fs_name*:

Migrate the roles of primary and secondary in synchronous replication. It requires *fs_name* as parameter for which primary and secondary roles has to change.

```
sync start fs_name:
```

Start data replication between the source and the target cluster.

```
sync stop fs_name:
```

Stop data replication between the source and the target cluster.

```
sync pause fs_name:
```

Pause data replication between the source and the target cluster.

```
sync resume fs_name:
```

Resume data replication between the source and the target cluster, which was paused.

```
sync status fs_name:
```

Display the status of synchronous replication between the source and the target cluster.

```
sync failover fs_name:
```

Failover the synchronous replication from the source cluster to target cluster. The sync failover can be executed from the target cluster when the source cluster is not available. If the failover command executed from the target (when the source is not available), it will run the application on the target cluster.

sync failback fs_name:

Failback the syncronous replication from the source (previous target) cluster to the target (previous source) cluster.

```
sync show
```

Show the list of file system which are configured under synchronous replication.

14.1.4 SEE ALSO

config(1), service(1), repunit(1), rpo(1), exclunit(1), bwlimit(1), job(1), sync(1)

14.2 bwlimit

14.2.1 SYNOPSIS

bwlimit set link_names limit
bwlimit reset link_names
bwlimit show [link_names]

14.2.2 DESCRIPTION

The replication bwlimit command allows administrators to set, modify, disable, or display bandwidth allocation limits set for a replication link.

bwlimit set command sets, modifies, disables bandwidth limit on the specified links in the current cluster. This command does not set the bandwidth limit on the counter part of the link. You need to set the limit on each cluster. The bandwidth limit unit is kilobits per second (kbps). Specifying the limit value of 0 disables the bandwidth limit enabled on the specified links.

bwlimit reset command disables the bandwidth limit enabled on the specified links or alternatively, specify limit value as 0 while setting the limit.

bwlimit show command by default displays bandwidth limit information for all the links. To show bandwidth limit set for specific links, use bwlimit show with the link name.

14.2.3 OPTIONS

- **bwlimit set** *link_names limit* This command sets/modifies/disables the bandwidth limit for the specified links on the current cluster.
- **bwlimit reset** *link_names* This command disables the bandwidth limit for the specified links on the current cluster.
- **bwlimit show** [*link_names*] This command displays the configured bandwidth limit values for all or the specified links on the current cluster.

14.2.4 EXAMPLES

The following command sets the bandwidth limit of 50 kbps on the pune_cdc, pune_mtv, and pune_uk links:

Replication>bwlimit set pune_cdc,pune_mtv,pune_uk 50

The following command changes the bandwidth limit on just the pune_cdc link to 20 kbps:

Replication>bwlimit set pune_cdc 20

Either of the following commands disable the bandwidth limit on the pune_uk link:

Replication>bwlimit set pune_uk 0

Replication>bwlimit reset pune_uk

The following command displays the bandwidth limit set for all the replication links:

The following command displays the bandwidth limit of only pune_cdc and pune_mtv replication links:

14.2.5 SEE ALSO

config(1)

14.3 config

14.3.1 SYNOPSIS

- config bind ip_addr [device] [netmask]
 config show [ip | remote_clus]
 config unbind ip_addr
- config export_keys [URL]
- config import_keys [URL]
- config del_keys conIP
- config auth conIP link_name
- config deauth *link_name*
- config check link_name
- config certificate generate
- config certificate import
- config certificate delete
- config certificate status

14.3.2 DESCRIPTION

The replication config command provides a set of cluster authentication related operations and methods to add and delete a virtual IP with the replication service.

Veritas Access replication authentication strategy is based on RSA key authentication, and both source and destination clusters have to export their replication public keys. Both the source and destination clusters must then import public keys from each other.

After both the source and destination clusters have successfully imported each other's keys, the config auth command must be run on the source cluster to complete the authentication between the two clusters. The config auth command will check two-way communication between the source and the destination clusters, and then it will authenticate these two clusters to participate in the replication service.

14.3.3 OPTIONS

- **config bind** *ip_addr* [*device*] [*netmask*] Add a virtual IP address to be used as the replication service virtual IP address and *device* as a network interface for the virtual IP address. The *ip_addr* is highly-available in the cluster. By default, the replication virtual IP address is configured on the pubeth0 interface using the pubeth0 interface netmask. You can change the default interface and the netmask using [*device*] and [*netmask*] parameters.
- **config show** [*ip* | *remote_clus*] Display the replication virtual IP (using the ip option) of the local cluster .remote_clus option of the config show command displays information related to the remote cluster replication VIP as well as information related to key import and authentication status.
- config unbind *ip_addr* Delete the virtual IP address from the replication service.

- **config export_keys** [*URL*] Copy the replication public key from the local cluster to a specified URL.
- **config import_keys** [*URL*] Copy the replication public key of the remote cluster from a specified URL to the local cluster.
- **config del_keys** *conIP* Delete the replication public key of a remote cluster identified by *conIP* from the local cluster.
- **config auth** *conIP link_name* Authenticate two clusters mutually to participate in the replication service. The *conIP* is the console IP address of the remote cluster, and *link_name* is the association name between the local cluster and the remote cluster.
- **config deauth** *link_name* Un-authenticate two clusters identified by the association *link_name* from participating in the replication service.
- **config check** *link_name* Check the status of the association identified by the name *link_name* between the source and the destination clusters.

config certificate generate Generate a self-signed certificate.

config certificate import Import trusted certificates from an external entity.

config certificate delete Delete configured certificates.

config certificate status Display certificate information.

14.3.4 EXAMPLES

Add a VIP address for the replication service.

```
Replication> config bind 10.209.107.89
Please wait...
Completed
```

Configure VIP address for the replication service on interface pubeth1 and netmask 255.255.248.0.

```
Replication> config bind 10.209.107.89 pubeth1 255.255.248.0
Please wait...
Completed
```

Show the replication VIP address.

```
Replication> config show ip
Replication VIP :: 10.209.107.89
```

Delete the replication VIP from the replication service.

```
Replication> config unbind 10.209.107.89
Please wait...
Completed
```

Export replication key of the local cluster to the home directory of fBssnasfp user at URL ssnasweb.vxindia. veritas.com.

```
Replication> config export_keys scp://ssnas@ssnasweb.vxindia.veritas.com:~/
Password: *****
ACCESS Replication SUCCESS V-288-0 Key file ISAKEY_source_10.209.105.128_2009-05-29
copied successfully at location ssnasweb.vxindia.veritas.com:~/
```

Import key of a remote cluster from the home directory of ssnas user at URL ssnasweb.vxindia.veritas. com.

```
Replication> config import_keys scp://ssnas@ssnasweb.vxindia.veritas.com:~/ISAKEY_

→source_10.209.105.236_2009-05-29

Password: *****
```

Show list of cluster(s) whose key is imported by the local cluster.

Authorize a remote cluster having console IP 10.209.105.236 and link name as Pune_Shanghai.

Replication> config auth 10.209.105.236 Pune_Shanghai

Show list of authorized clusters.

```
      Replication> config show remote_clus
      Time of Key_

      Link name
      Remote cluster ConsoleIP
      Remote cluster Replication IP
      Time of Key_

      → Import
      Time of Authorization
      Time of Nuthorization
      Time of Key_

      → Import
      Time of Authorization
      Time of Nuthorization
      Time of Key_

      → Import
      Time of Authorization
      Time of Nuthorization
      Time of Key_

      → Tune_Shanghai 10.209.105.236
      10.209.107.90
      Wed November_

      → 7 19:22:47 UTC 2014
      Wed November 7 22:09:46 UTC 2014
      Wed November_
```

14.3.5 SEE ALSO

service(1), job(1)

14.4 exclunit

14.4.1 SYNOPSIS

exclunit create exclunit_name exclunit_entry [, exclunit_entry,...]

exclunit add_entry exclunit_name exclunit_entry

exclunit remove_entry exclunit_name exclunit_entry

exclunit modify_entry exclunit_name old_exclunit_entry new_exclunit_entry

exclunit destroy exclunit_name

exclunit show [exclunit_name]

14.4.2 DESCRIPTION

The replication exclunit command provides operations to create, destroy, show, and manage excluding unit definitions.

An excluding unit is a collection of files that you do not want to replicate. Hence, all files belonging to an excluding unit are not replicated from the source cluster to the destination cluster.

A single excluding unit can span across multiple directories and is common for all file systems. An excluding unit is defined as an ordered set of entries, where each entry is one of the following:

- Directory
- Single file

The entry is identified by the path of the directory, or the file. The entry should be the substring following the file system root. For example, /vx/fs1/dir1/file specifies dir1/file as the exclunit entry. Member entries are ordered inside an excluding unit.

The exclunit entry has higher priority over the repunit entry. If any existing file name matches the exclunit entry, the file/directory is not replicated to the target.

14.4.3 OPTIONS

- **exclunit create** *exclunit_name exclunit_entry* [, *exclunit_entry*,...] Create an excluding unit with a given set of entries.
- exclunit add_entry exclunit_name exclunit_entry Add a new entry to an existing excluding unit.
- **exclunit remove_entry** *exclunit_name exclunit_entry* Remove an entry from an existing excluding unit.
- **exclunit modify_entry** *exclunit_name old_exclunit_entry new_exclunit_entry* Modify an existing entry in a excluding unit.
- exclunit destroy exclunit_name Destroy an excluding unit.
- exclunit show [exclunit_name] Display excluding unit details.

14.4.4 EXAMPLES

Create an excluding unit exclul with entries DB_CONFIG, SQL_CONFIG, and DB_DIR/conf_file.

```
Replication> exclunit create exclu1 DB_CONFIG,SQL_CONFIG,DB_DIR/conf_file
ACCESS Replication SUCCESS V-288-0 Excluding unit exclu1 created successfully.
```

Display the definition of the exclusit exclusion.

```
Replication>exclunit show exclu1
exclunit name: exclu1
-------
fs name:
-------
paths:
------
DB_CONFIG
SQL_CONFIG
DB_DIR/conf_file
patterns:
------
jobs:
------
new_job1
```

Add an entry DB_DIR/new_conf_file in the excluding unit definition exclu1.

Replication> exclunit add_entry exclu1 DB_DIR/new_conf_file

Delete an entry DB_DIR/new_conf_file from the excluding unit definition exclu1.

Replication> exclunit remove_entry exclu1 DB_DIR/new_conf_file

Modify an entry DB_DIR/new_conf_file to DB_DIR/new_conf_file_1 in the excluding unit definition exclu1.

Replication> exclunit modify_entry exclu1 DB_DIR/new_conf_file DB_DIR/new_conf_file_1

14.4.5 SEE ALSO

job(1), config(1), schedule(1)

14.5 job

14.5.1 SYNOPSIS

job create job_name src_repunit tgt_repunit link_name schedule_name [evpsn]

- job show [job_name]
- job enable *job_name*
- job sync job_name
- job status [job_name]
- job pause job_name
- job resume *job_name*
- job disable job_name
- job destroy job_name [option]
- job abort *job_name*
- job failover force=yes/no job_name [link_name]
- job failback force=yes/no job_name link_name
- job exclude job_name exclunit_name
- job modify debug job_name on loff
- job modify tunables job_name netconn rwcount

14.5.2 DESCRIPTION

The replication job command provides operations to create, destroy, display, and manage job definitions and job states.

A job binds together source and target replication units, the source and the target clusters, and a replication schedule. A configured job defines who participates in replication, what gets replicated, and when replication occurs between the source and the target clusters.

14.5.3 OPTIONS

- job create job_name src_repunit tgt_repunit link_name schedule_name [evpsn]
 - Create a replication job with source replication unit, target replication unit and the link name. The evpsn option [evpsn =yeslevpsn=no] option enables or disables Enterprise Vault partition secure notifications.
- job show [job_name]

Display the definition of a job.

job enable job_name

Start a job and add it to the replication scheduler queue. The actual replication of data starts on the next schedule of the job.

job status [job_name]

Display status of job(s).

- job pause *job_name* Pause a running job.
- job resume job_name

Resume a paused job.

job disable job_name

Disable an enabled job.

- job destroy job_name [option]
 - **Destroy a job. The administrator can use the force option to clean up the local job. In case of forceful job removal,** configuration of the other clusters, which are part of the job, are not modified and repunit(s) are disassociated from the job. Job destroy force should be used in case of unrecoverable configuration or replication direction mismatch.
- job abort job_name

Abort a running job.

job sync job_name

This command is similar to the job enable command but will stop the replication job after one iteration (full or incremental) is complete. This command can also be used if the primary file system is completely destroyed and needs to be recovered from the secondary site after a disaster.

job failover force job_name [link_name]

Failover the job from the source cluster to one of the available target clusters of link *link_name*.

Job failover can be executed from the target with empty *link_name* when the source cluster is not available. If the failover command executed from the target (when the source is not available), configuration related to the old source is deleted. The administrator can use the job failover command from this old source with the link_name of the new source to configure the leftover source as the target of the current new source.

job failback force job_name link_name

Failback the job from the source (previous target) cluster to the target (previous source) cluster. link_name is the link to the target cluster.

job exclude job_name exclunit_name

Add excluding unit to a specified job. exclunit_name is the excluding unit name to add for job job_name.

job modify debug job_name on loff

Enable or disable debugging for the given job.

job modify tunables job_name netconn rwcount

Set the tunables (sockets and threads) for the given job.

14.5.4 EXAMPLES

Create a job with name new_job1, source replication unit srp1, target replication unit trp1, link name as Pune_Shanghai, and schedule as s1.

```
Replication> job create new_job1 srp1 trp1 Pune_Shanghai s1 Completed successfully.
```

Display definition of job new_job1:

Replication> job s	Replication> job show new_job1						
Job Name ⇔repunit Target	Role repunit	Debug Link name	Schedule	State	Exclunit	Source	
						_	
⇔===========							
new_job1 → trp1	SOURCE Pune	ON Shanghai	schl	ENABLED		srpl	

Check status of a job new_job1:

```
Replication> job status new_job1
Job 'new_job1' configured but not running.
```

Enable a job new_job1:

Replication> job enable new_job1

Pause a running job new_job1:

Replication> job pause new_job1

Resume a paused job new_job1:

Replication> job resume new_job1

Disable an enabled job new_job1:

Replication> job disable new_job1

Destroy a disabled job new_job1:

Replication> job destroy new_job1

Abort a running job new_job1.

Replication> job abort new_job1

Start sync on a disabled job new_job1.

Replication> job sync new_job1

Failover the job new_job1 corresponding to the link Pune_Shanghai to target cluster. In planned failover scenarios, the administrator can use this command.

Replication> job failover force=no new_job1 Pune_Shanghai

Failback the job new_job1 to the source cluster from the target cluster.

Replication> job failback force=no new_job1 Pune_Shanghai

Add excluding unit exclu1 to job new_job1:

Replication> job exclude new_job1 exclu1

Modify the job with tunables.

Replication> job modify tunables new_job1 4 1

14.5.5 SEE ALSO

config(1), repunit(1), schedule(1), exclunit(1)

14.6 repunit

14.6.1 SYNOPSIS

repunit create repunit_name repunit_entry*[,*repunit_entry,...]

repunit add_entry repunit_name repunit_entry

repunit remove_entry repunit_name repunit_entry

repunit modify_entry repunit_name old_repunit_entry new_repunit_entry

repunit destroy repunit_name [option]

repunit show [repunit_name] | [verbose]

14.6.2 DESCRIPTION

The replication repunit command provides operations to create, destroy, show, and manage replication unit definitions. A replication unit is a collection of files that you want to include in a replication job. All files belonging to a replication unit are replicated together from the source cluster to the target cluster.

A single replication unit can span across multiple directories and even multiple file systems. A replication unit is defined as an ordered set of entries, where each entry is one of the following:

- · File system
- Subdirectory
- Single file

The entry is identified by the file system name optionally followed by a slash ('/'), followed by the path of the directory, or the file inside the file system. Member entries are ordered inside a replication unit and such ordering information is used for the mapping between the source and the target replication units.

The user can specify a file/directory name to replicate files based on file name, which will select files dynamically. The user does not need to know the exact file name in advance.

The exclunit entry have higher priority over the repunit entry. If any path name matches the exclunit entry or the exclunit the file/directory is not replicated to the target. Also, if any path matches both the repunit and the exclunit, the path is not replicated to the target. Based on dataset known, the user can specify either the repunit or the exclunit .

14.6.3 OPTIONS

- **repunit create** *repunit_name repunit_entry* [, *repunit_entry*,...] Create a replication unit with a given set of entries.
- repunit add_entry repunit_name repunit_entry Add a new entry to an existing replication unit.
- repunit remove_entry repunit_name repunit_entry Remove an entry from an existing replication unit.
- **repunit modify_entry** *repunit_name* old_repunit_entry new_repunit_entry Modify an existing entry in a replication unit.
- **repunit destroy** *repunit_name* [*option*] Destroy a replication unit. With force option, repunit is removed even if the associated job exists.

repunit show [repunit_name] | [verbose] Display replication unit details.

Display compact list if no option is provided.

Use 'verbose' keyword to display all repunit details including paths.

14.6.4 EXAMPLES

Create a replication unit rul with entries fs1/DB_CONFIG, fs1/SQL_CONFIG and fs1/conf_file.

Replication> repunit create rul fs1/DB_CONFIG,fs1/SQL_CONFIG,fs1/conf_file

Display the definition of a repunit ru1.

```
Replication>repunit show rul
repunit name: rul
_____
fs name:
_____
fs1,fs2
paths:
_____
fs1/DB_CONFIG
fs1/SQL_CONFIG
fs1/conf_file
fs2/conf_file
patterns:
_____
jobs:
 ____
new_job1
```

Add an entry fs1/new_conf_file in the replication unit definition ru1.

Replication> repunit add_entry rul fs1/new_conf_file,fs2/new_config_dir1

Delete an entry fs1/new_conf_file from the replication unit definition ru1.

Replication> repunit remove_entry rul fs1/new_conf_file

Modify an entry fs1/new_conf_file to fs1/new_conf_file_1 in the replication unit definition rul.

Replication> repunit modify_entry rul fs1/new_conf_file fs1/new_conf_file_1

NOTES

Removing the repunit entry does not remove the file system from the repunit, even when the entry is the last entry for the file system. The next replication cycle tries to replicate complete "/" for that file system.

14.6.5 SEE ALSO

job(1), config(1), schedule(1)

14.7 rpo

14.7.1 SYNOPSIS

rpo show job_name [duration]

14.7.2 DESCRIPTION

rpo show command shows the current RPO of the given job and also shows the average RPO times over the last 24 hours, the last week, and the last month. The optional parameter duration can be used to show the average RPO over the last given number of hours.

14.7.3 EXAMPLES

Show current RPO, average RPO times over the last 24 hours, the last week, and the last month of the job job1. In the below example, the current RPO is 20 minutes 17 seconds, in the last 24 hours, the average RPO is 1 hour 5 minutes 20 seconds. Last week's average RPO is 30 minutes 10 seconds, the last 1 month average RPO is 45 minutes 40 seconds.

```
Replication>rpo show job1
JOB NAME CURRENT RPO
                     LAST 24 AVG RPO
                                    LAST 1 WEEK AVG RPO
                                                      LAST 1 MONTH
→AVG RPO
_____
        _____
                     _____
                                    _____
                                                      45:40
Job1
               20:17 Seconds 1:05:20 Seconds
                                          30:10 Seconds
⇔Seconds
```

Show the average RPO over the last 5 hours of the job job1. Duration range is 1 hour to 720 hours. In the below example, the average RPO over the last 5 hours is 30 minutes 35 seconds.

```
Replication>rpo show job1 5
ACCESS replication INFO V-288-1590 Avg RPO from last 5 hr: 30:35 Seconds
```

14.7.4 SEE ALSO

job(1)

14.8 schedule

14.8.1 SYNOPSIS

schedule create schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]
schedule modify schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]
schedule show [schedule_name]
schedule delete schedule_name

14.8.2 DESCRIPTION

The replication schedule commands create, destroy, display, and manage the replication schedules.

Veritas Access supports periodic replication, where the data gets replicated from the source to the destination at regular intervals as defined by the schedule. The same schedule definition can be used for multiple replication jobs. The input to create a schedule is in the same format as that required by the standard UNIX cron daemon, where the values for minute, hour, day-of-the-month, month, and day-of-the-week, are almost the same as the crontab format. The parameters and values are defined below.

1. Schedule name: Specifies the name of the schedule.

2. Minute: This parameter contains either an asterisk '*', which implies run every minute, or a numeric value between the range of 0-59.

3. Hour: This parameter contains either an asterisk '*', which implies run every hour, or a numeric value between the range of 0-23.

4. Day of month: This parameter contains either an asterisk '*', which implies run every day of the month, or a numeric value between the range of 1-31.

5. Month: This parameter contains either an asterisk '*', which implies run every month, or a numeric value between the range of 1-12. In addition, this field accepts names of the month. Enter the first three letters of the month (not case-sensitive) as the input value.

6. Day of Week: This parameter contains either an asterisk '*', which implies run every day of the week, or a numeric value between the range of 0-6, with 0 interpreted as Sunday. In addition, this field accepts names of the week. Enter the first three letters of the month (only use lowercase letters) as the input value.

NOTES:

- 1. By default, the optional arguments hour, day-of-the-month, month, and day-of-the-week for the schedule create command contain an asterisk '*'. The minute parameter is a mandatory argument for the schedule create and modify commands.
- 2. The parameters minute, hour, day-of-the-month, month, and day-of-the-week for schedule create and schedule modify can accept numeric values in the form of ranges, where a range is defined as two numbers separated by a hyphen. To run the schedule between 1 a.m. and 4 a.m., specify the inclusive range 1-4 for the hour parameter.
- 3. In addition, the parameters can also accept a set of numbers separated by a comma. For example: '1,3,5,7', or '1-4', '5-10'.

14.8.3 OPTIONS

- schedule create schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]
 Create a schedule.
- schedule modify schedule_name minute [hour] [day_of_the_month] [month] [day_of_the_week]
 Modify an existing schedule.
- schedule show[schedule_name] Display a schedule.
- schedule delete schedule_name Delete a schedule.

14.8.4 EXAMPLES

Create a schedule s1 to run a job every 30 minutes.

```
Replication> schedule create s1 */30
```

Display schedule s1.

Replication> schedule show s	1				
Schedule Name	Minute	Hour	Day	Month	WeekDay
=======================================			======	======	=======
s1	*/30	*	*	*	*

Modify a schedule s1 to run a job every 40 minutes.

Replication> schedule modify s1 40

Delete a schedule s1.

```
Replication> schedule delete s1
```

14.8.5 SEE ALSO

repunit (1), job(1), config(1)

14.9 service

14.9.1 SYNOPSIS

service start [node_name]
service stop

service status

14.9.2 DESCRIPTION

The replication service commands start, stop, and display the status of the replication service. Before starting the Veritas Access Replication service, make sure that:

- 1. A file system is present on the cluster.
- 2. A virtual IP address is added to the replication service. Refer to the replication_config.1 man page for more information.

14.9.3 OPTIONS

- **service start [node_name]** Start the replication service. You can use the optional parameter "node_name" to start the replication service on a specific node of the cluster. Otherwise the service start command automatically figures out the best suitable node in the cluster and starts the replication service there.
- service stop Stop the replication service.

service status Check the status of the replication service.

14.9.4 EXAMPLES

Start the replication service.

Replication> service start

Check the status of the replication service.

```
Replication> service status
Replication service RUNNING on node nasg01_01.
```

Stop the replication service.

Replication> service stop

14.9.5 SEE ALSO

config(1), job(1)

14.10 sync

14.10.1 SYNOPSIS

sync	config	<pre>bind ip_addr [device] [netmask]</pre>
sync	config	show [<i>ip</i> <i>remote_clus</i>]
sync	config	unbind <i>ip_addr</i>
sync	config	export_keys[URL]
sync	config	<pre>import_keys[URL]</pre>
sync	config	del_keys conIP
sync	config	auth conIP link_name
sync	config	deauth link_name
sync	service	e start [node_name]
sync	service	e stop
sync	service	e status
sync	enable	fs_name pool_name link_name
sync	disable	e fs_name link_name
sync	start <i>fs</i>	_name
sync	stop <i>fs_</i>	name
sync	pause <i>fs</i>	_name
sync	resume	fs_name
sync	status	fs_name
sync	failove	er fs_name
sync	failbad	ck fs_name
sync	show	
sync	migrate	e fs_name

14.10.2 DESCRIPTION

The replication sync command provides synchronous replication between the source and the target cluster, which is based on volume-level replication.

Synchronous replication replicates the application writes on the file system at the source location to one remote location across any distance. It provides a consistent copy of application data at the remote location. If a disaster occurs at the source location, you can use the copy of the application data at the remote location and restart the application at the remote location.

14.10.3 **OPTIONS**

- sync config bind ip_addr [device] [netmask] Add a virtual IP address which is used as the sync replication service virtual IP address and a device which is used as a network interface for the virtual IP address. The ip_addr is highly-available in the cluster. By default, the replication virtual IP address is configured on the pubeth0 interface using the pubeth0 interface netmask. You can change the default interface and the netmask using the [device] and the [netmask] parameters.
- **sync config show** [*ip* | *remote_clus*] Display the replication virtual IP (using the ip option) of the local cluster. The remote_clus option of the sync config show command displays information related to the remote cluster replication VIP as well as information related to key import and authentication status.
- sync config unbind *ip_addr* Delete the virtual IP address from the sync replication service.
- sync config export_keys [URL] Copy the sync replication public key from the local cluster.
- **sync config import_keys** [*URL*] Copy the sync replication public key from the remote cluster to the local cluster.
- **sync config del_keys** *conIP* Delete the sync replication public key of a remote cluster identified by *conIP* from the local cluster.
- **sync config auth** *conIP link_name* Authenticate two clusters mutually to participate in the sync replication service. The *conIP* is the console IP address of the remote cluster, and *link_name* is the association name between the local cluster and the remote cluster.
- **sync config deauth** *link_name* Un-authenticate two clusters identified by the association *link_name* from participating in the sync replication service.
- **sync service start [node_name]** Start the sync replication service. You can use the optional parameter "node_name" to start the replication service on a specific node of the cluster. Otherwise the service start command automatically figures out the best suitable node in the cluster and starts the replication service there.
- sync service stop Stop the sync replication service.
- sync service status Check the status of the sync replication service.
- **sync enable** *fs_name pool_name link_name* Configure the sync replication between the source and the target cluster. It requires fs_name, which should be present on the source cluster, pool_name, which should be present on the target cluster, and link_name, which is created during authentication of the source and the target cluster. It requires the pool on the target cluster to have sufficient storage to create a file system and Storage Replicated Log (SRL) volume. The SRL volume size is one-fourth of the file system size. For example, if the file system size on the source cluster is 8GB then at least 3GB storage should be present in the pool at the source cluster to create SRL volume. For the target cluster, 11GB storage should be present in pool to create file system and SRL volume.
- **sync disable** *fs_name link_name* Unconfigure sync replication from the source and the target cluster. It requires *fs_name* and *link_name* as parameters.
- sync start fs_name Start data replication between the source and the target cluster.
- sync stop fs_name Stop data replication between the source and the target cluster.
- sync pause fs_name Pause data replication between the source and the target cluster.
- **sync resume** *fs_name* Resume data replication between the source and the target cluster, which was paused.
- **sync status** *fs_name* Display the status of synchronous replication between the source and the target cluster.

- sync failover fs_name Failover the synchronous replication from the source cluster to target cluster. The sync failover can be executed from the target cluster when the source cluster is not available. If the failover command executed from the target (when the source is not available), it will run the application on the target cluster.
- sync failback fs_name Failback the syncronous replication from the source (previous target) cluster to the target (previous source) cluster. When the source cluster becomes available, execute failback command from the source cluster to make it new target cluster.
- sync show Show the list of file system which are configured under synchronous replication.
- **sync migrate** *fs_name* Migrate the roles of primary and secondary in synchronous replication. It requires *fs_name* as parameter for which primary and secondary roles has to change. This command should be executed from the source cluster.

14.10.4 EXAMPLES

Add a VIP address for the replication service.

```
Replication> sync config bind 192.168.10.56
Please wait...
ACCESS replication SUCCESS V-288-0 192.168.10.56 configured as Virtual IP.
ACCESS replication SUCCESS V-288-0 IP bind completed
```

Configure a VIP address for the replication service on interface pubeth1 and netmask 255.255.255.0.

```
Replication> sync config bind 192.168.10.56 pubeth1 255.255.255.0
Please wait...
ACCESS replication SUCCESS V-288-0 192.168.10.56 configured as Virtual IP.
ACCESS replication SUCCESS V-288-0 IP bind completed
```

Show the replication VIP address.

Delete the replication VIP from the replication service.

```
Replication> sync config unbind 192.168.10.57
Please wait...
ACCESS replication SUCCESS V-288-0 IP unbind completed.
```

Export the replication key of the local cluster to the remote cluster.

```
Replication> sync config export_keys

ACCESS replication SUCCESS V-288-1559 Displaying replication key. Please use this key_

→with config import_keys command.

ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAt14Sy9CN7GM0ppfL4NH+bit0/RBosmYadmLelD56li1//

→CLvYJ28ouC5uuYAx/XnCwCFBBGL/uL3+Sqd5+D8+YaRE0cdJvXJEQ2rwU2Ffm+17ZX1/

→uAbhnrRCS8HvuYWm25FgwpYN+6ssDbTDIJKse4M3iRCSKA4bAS9fh/

→8guCW9yUv1DU1jHIifTATHTE2Fk8mesNpq8nOoSxP88vPPAvNde7CBCvWAUERxZQe7CSW5IODT0p6ft0sFR0hBsPs8jqZ61hRzd

→XJyuXx3kqiH7cIYj9x/Rmd2lU9vw== root@isaA_01::isaA_192.168.10.21
```

ACCESS replication SUCCESS V-288-0 Config export keys command completed successfully.

Import the key of a remote cluster.

Replication> sync config import_keys Enter replication key of remote cluster::ssh-rsa_ AAAAB3NzaC1yc2EAAAABIwAAAQEArkGIdvLGKtxblMVSZHaxxe+vkLtH4tsdQjFrfINY064kQ7lb+MIUhH11Uq/ \Rightarrow uT4xF1wFXGr2s9yN3pphZkmiABX37VzGm3sXmDllouSHXQ+sqJRiOOBnp6TU6COzv1S8UZxqEWGCYWF1RmpDb2r/ \Rightarrow 6AhL5Mw0DrxfvPRLiCSWdki3iieFyyHaRoXZNnolH5jrn/PZwR9rS1m9QfQaGh3/ \Rightarrow o8sWE1rphQxLX0D7FyuE0tdfWv4CBpIxFD7gckCx0cSiTG5Ar4Z1pXTSTg81J/ \Rightarrow 6cx46Nwswo8dkknci+YdbhTKjFYdMXw8IRo8aJSwa82B0XmextLbJbqIZ1iVbYpwJDZjw== root@isaB_ \Rightarrow 02::isaB_192.168.10.22 Enter console IP address of remote cluster::192.168.10.22 ACCESS replication SUCCESS V-288-0 Config import keys command completed successfully.

Delete the key of a remote cluster.

Replication> sync config del_keys 192.168.10.21 ACCESS replication SUCCESS V-288-0 Config delete keys command completed successfully.

Show the list of cluster(s) whose key is imported by the local cluster.

```
Replication> sync config show

Link name Remote Console IP Remote Replication VIP Time of Key Import 

→ Time of Authorization

→ Time of Authorization

→ 192.168.10.22 -- Thu May 25 13:31:55 EDT

→ 2017
```

Authorize a remote cluster having console IP 192.168.10.22 and link name as rep1.

```
Replication> sync config auth 192.168.10.22 rep1
Please wait...
ACCESS replication SUCCESS V-288-0 Config auth command completed successfully.
```

Unauthorise a remote cluster having link name as rep1.

```
Replication> sync config deauth repl
Please wait...
ACCESS replication SUCCESS V-288-0 Config deauth command completed successfully.
```

Show the list of authorized clusters.

```
Replication> sync config show

Link name Remote Console IP Remote Replication VIP Time of Key Import 

→ Time of Authorization

→ Time of Authori
```

Start the replication service.

```
Replication> sync service start
Starting replication service on isaA_01. Please wait...
ACCESS replication SUCCESS V-288-0 Sync Replication service started
```

Stop the replication service.

```
Replication> sync service stop
ACCESS replication SUCCESS V-288-0 Replication service stopped
```

Check the status of the replication service.

```
Replication> sync service status
Status : RUNNING
Online On Node : isaB_01 isaB_02
```

Enable sync replication.

```
Replication> sync enable fs1 pool1 rep1
ACCESS Sync_rep SUCCESS V-288-0 Sync replication configured successfully
```

Disable sync replication.

```
Replication> sync disable fs1 rep1
ACCESS Sync_rep SUCCESS V-288-0 Sync replication unconfigured successfully
```

Start synchronous data replication.

```
Replication> sync start fs1
ACCESS Sync_rep SUCCESS V-288-0 Sync replication service started successfully
```

Stop synchronous data replication.

```
Replication> sync stop fs1
ACCESS Sync_rep SUCCESS V-288-0 Sync replication service stopped successfully
```

Pause synchronous data replication.

```
Replication> sync pause fs1
ACCESS Sync_rep SUCCESS V-288-0 Sync replication service paused successfully
```

Resume synchronous data replication.

```
Replication> sync resume fs1
ACCESS Sync_rep SUCCESS V-288-0 Sync replication service resumed successfully
```

Display the status of synchronous data replication.

```
Secondary Site Info:
```

Host name	192.168.10.57
Configured mode	synchronous-override
Data status	consistent, up-to-date
Replication status	replicating (connected)
Current mode	synchronous
Logging to	SRL
Timestamp Information	behind by Oh Om Os

Failover the synchronous replication corresponding to the fs_name. In unplanned failover scenarios, the administrator can use this command.

```
Replication> sync failover sync_fs
ACCESS Sync_rep SUCCESS V-288-0 Secondary has become new primary.Failover operation_
→executed successfully!
```

Failback the synchronous replication.

```
Replication> sync failback sync_fs
ACCESS Sync_rep SUCCESS V-288-0 Original primary has become secondary.Failback_
→operation executed successfully!
```

Show the list of file system which are configured under synchronous replication.

```
Replication> sync show sync_fs
```

Migrate the roles of primary and secondary in synchronous replication.

```
Replication> sync migrate myfs
ACCESS Sync_rep SUCCESS V-288-0 Primary and secondary roles migrated successfully!
```

14.10.5 SEE ALSO

config(1), service(1)

15 SmartlO Commands

15.1 SmartlO

15.1.1 SYNOPSIS

- cache create node_name disk size fstype cachename
- cache delete node_name cache_name
- cache grow cache_size node_name cache_name
- cache list
- cache offline node_name cache_name
- cache online node_name cache_name
- cache shrink cache_size node_name cache_name
- cache stat node_name
- device list node_name
- fs cachemode {nocache | read | writeback } fs_name
- fs disable *fs_name*
- fs enable*fs_name*
- fs flush fs_name
- fs list fs_name
- fs purge fs_name
- fs stat fs_name
- file cachemode {nocache | read | writeback } filename
- file list *filename*
- file load *filename*
- file pin*filename*
- file restore_access filename

file unpin *filename*

15.1.2 DESCRIPTION

These SmartIO commands are used to create and manage SmartIO Cache. Veritas Access supports read caching on solid-state drives (SSDs) for applications running on Veritas Access file systems. In this scenario, application reads are satisfied from the cache whenever possible. As the application accesses the file system, the file system loads data from the disk into the cache. Application writes go to the disk in the usual way. With each write, the file system synchronizes the cache to ensure that applications never see stale data. If a cache device fails, a file that is cached in read mode is completely present on the disk. Therefore, the cache failure does not affect the application I/Os for the file and the application I/Os continue without interruption. By default, the cache area is enabled for caching. All file systems on the system are cached unless you explicitly disable caching for that file system. You do not need to explicitly enable caching on a file system.

These commands allow creating SmartIO cache, setting cache policies for the file systems files and view the SmartIO cache statistics. The supported SmartIO cache policies are read, writeback, and nocache. These commands also allow you to pin and unpin files and directories to the SmartIO cache. When a policy is set for a directory, all the files under the directory inherit the cache policy. The SmartIO cache is local to the node where it is created. Make sure that you create the SmartIO cache on each node of the Veritas Access cluster.

SmartIO provides write caching in the writeback mode also. In writeback mode, an application write returns success after the data is written to the SmartIO cache, which is usually on an SSD. At a later time, SmartIO flushes the cache, which writes the dirty data to the disk. Writeback caching expects to improve the latencies of synchronous user data writes. Writeback caching is superset of read caching. When writeback caching is enabled, read caching is implicitly enabled. Reads are satisfied from the cache if possible, and the file system transparently loads file data into the cache. Both read and writeback caching may be enabled for the same file at the same time. The writeback caching mode gives good performance for writes, but also means that the disk copy may not always be up to date. If a cache device fails, a file that is cached in writeback mode may not be completely present on the disk. SmartIO has a mechanism to flush the data from the cache device when the device comes back online. The writeback cache policy is supported on a two-node Veritas Access clusters only. Veritas Access supports multiple cache creations.

15.1.3 OPTIONS

- **cache create** *node_name disk size fstype cachename* Create the SmartIO cache on the *cache_name* using the specified SSD disk.
- **cache delete** *node_name cache_name* Delete the specified SmartIO cache on the specified node.
- **cache** grow cache_size node_name cache_name Grow the specified SmartIO cache on the specified node. The cache_size is specified in GB or TB.
- cache list List the SmartIO cache properties on the specified node.
- cache offline node_name cache_name Bring the SmartIO cache offline on the specified node.
- cache online node_name cache_name Bring the SmartIO cache online on the specified node.
- **cache shrink** *cache_size node_name cache_name* Shrink the SmartIO cache on the specified node. The cache_size is specified in GB or TB.
- cache stat node_name Display the SmartIO cache statistics on the specified node
- device list node_name List the SSD devices available on node_name.

- **fs disable** *fs_name* Disable SmartIO cache for the fs_name file system. This action stops SmartIO cache for the file system specified.
- **fs enable** *fs_name* Enable SmartIO cache for the fs_name file system. This action starts caching for the specified file system.
- **fs flush** *fs_name* Flush the writeback data for the fs_name file system. For this command to work, the file system must be configured with writeback cache.
- fs list fs_name Display the SmartIO cache properties and usage for the fs_name file system.
- **fs purge** *fs_name* Purge or remove the cached contents for the fs_name file system in SmartIO cache.
- fs stat fs_name Display detailed SmartIO cache statistics for the fs_name file system specified.
- file cachemode {nocache|read|writeback} file_name Set caching mode for the named file or directory. The supported caching modes are read, nocache or writeback. For directories, caching mode is set recursively.
- **file load** *file_name* Load the named file or directory into the smartIO cache. The file is loaded asynchronously in the background.
- **file pin** *file_name* Pin the named file or directory into SmartIO cache. The pinned file blocks in the cache generally will not be aged out of the cache.
- file list file_name List the SmartIO cache properties for the specified file_name.
- **file restore_access** *file_name* Enables access to files that are missing writeback data. If the writeback cache data could not be flushed to the disk for some files due to an error, SmartIO prevents access to the files. This command only restores access to the files, but it does not restore the missing data.
- file unpin *file_name* Unpin the named file or directory into smartIO cache.

15.1.4 EXAMPLES

Create a SmartIO cache.

```
test1.SmartIO>cache create sdb,sdc 2G reserve cache6
SmartIO cache area created
```

List SmartIO cache properties.

test1.SmartIO>	cache list					
NAME	TYPE	SIZE	ASSOC-T	YPE STATE	FSTYPE	DEVICE
====	==== ==	==		=====	======	======
cache4	VxFS 2.	00g	AUTO	OFFLINE	default	sdb
cache6	VxFS	2.00g	AUTO	ONLINE	reserve	e sdb,sdc

Bring the SmartIO cache online.

```
test1.SmartIO> cache online test1_01 cache2
SmartIO cache is online
```

Grow the SmartIO cache.

```
test1.SmartIO> cache grow 16g test1_01 sdd cache2
Smartio cache grow completed
```

Change the fstype of SmartIO cache.

```
test1.SmartIO> cache settype clusA_01 cache5 reserve
ACCESS smartio SUCCESS V-288-999 SmartIO cache fstype change
```

Display SmartIO cache statistics.

```
test1.SmartIO> cache stat
TYPE: VxFS
NAME: sfcachearea_1
            Cache Size: 15.97 GB
      Cache Utilization: 118.0 MB ( 0.72 %)
File Systems Using Cache:
                           7
Writeback Cache Use Limit: Unlimited
 Writeback Flush Timelag:
                           10 s
Read Cache
                                    Writeback
Hit Ratio Data Read Data Written Hit Ratio Data Written
Total:
  8.97 %
             52 KB
                            1 MB
                                      0.00 %
                                                       0 KB
/shared:
  8.97 %
         52 KB
                            1 MB
                                       0.00 %
                                                       0 KB
```

Set nocache SmartIO policy for file system where TPCC database archivelog files are stored.

```
SmartIO> fs cachemode nocache tpcc_arch1
Cluster-configuration updated with changed Mount Options for
node test_01
Mount Point /vx/tpcc_arch1 remounted successfully on test_01
Cluster-configuration updated with changed Mount Options for
node test_02
Mount Point /vx/tpcc_arch1 remounted successfully on test_02
```

Enable SmartIO cache for file system where TPCC datafiles are stored.

SmartIO> fs enable tpcc_data1

List SmartIO cache for file system tpcc_data1

	SmartIO> fs list tpcc_data1 /vx/tpcc_data1:						
READ CAG	CHE	WRITEBACK	MODE	PINNED	NAME		
648	KB	0 KB	read	no	/vx/tpcc_data1/cntrlSLOB.ctl		
0	KB	0 KB	read	no	/vx/tpcc_data1/SLOB		
648	KB	0 KB	read	no	/vx/tpcc_data1		

List SmartIO cache for file system tpcc_data1

```
SmartIO> fs stat tpcc_data1
Cache Size: 15.97 GB
Cache Utilization: 652 KB ( 0.00 %)
Read Cache
```

```
Hit Ratio Data Read Data Written
/vx/tpcc_data1:
96.40 % 12.55 MB 1.656 MB
/vx/tpcc_data1:
READ CACHE WRITEBACK MODE PINNED NAME
```

Load system.dbf file into SmartIO cache

```
SmartIO> file load /vx/tpcc_data/system.dbf
SUCCESS: SmartIO cache load for /vx/tpcc_data1/system.dbf on host ISAGA_01
```

Pin system.dbf file into SmartIO cache

```
SmartIO> file pin /vx/tpcc_data/system.dbf
SUCCESS : SmartIO cache pin for /vx/tpcc_data1/system.dbf
```

Display SmartIO information for file system.dbf

SmartIO> file list /vx/tpcc_data/system.dbf					
/vx/tpcc_da	/vx/tpcc_data1/system.dbf:				
READ CACHE	WRITEBACK	MODE	PINNED		
16.68 MB	0 KB	read	yes		

Display SmartIO cache information for directory /vx/tpcc_data1

	SmartIO> file list /vx/tpcc_data1						
/vx/tpcc_dat	al:						
READ CACHE	WRITEBACK	MODE	PINNED	NAME			
16.68 MB	0 KB	read	no	/vx/tpcc_data1/cntrlSLOB.ctl			
18.26 MB	0 KB	read	no	/vx/tpcc_data1//o1_system.dbf			
14.8 MB	0 KB	read	no	/vx/tpcc_data1//o1_sysaux.dbf			
2.009 GB	0 KB	read	no	/vx/tpcc_data1//o1_mf_iops.dbf			
2.04 GB	0 KB	read	no	/vx/tpcc_data1/SLOB/datafile			
0 KB	0 KB	read	yes	/vx/tpcc_data1/control1.ctl			
16.68 MB	0 KB	read	yes	/vx/tpcc_data1/system.dbf			
2.07 GB	0 KB	read	no	/vx/tpcc_data1			

15.1.5 SEE ALSO

cache(1), fs(1), file(1)

15.2 cache

15.2.1 SYNOPSIS

- cache create node_name disk size fstype cachename
- cache delete node_name cache_name
- cache grow cache_size node_name cache_name
- cache list
- cache offline node_name cache_name
- cache online node_name cache_name
- cache shrink cache_size node_name cache_name
- cache stat node_name
- cache wb_size node_name cache_name cache_size

15.2.2 DESCRIPTION

The SmartIO cache commands are used to create and manage the SmartIO cache.

The cache commands let you create, delete, or resize the SmartIO cache. You can bring the SmartIO cache online or offline. You can view the statistics of the SmartIO cache usage and list the cache properties. You must specify the node_name as one of the arguments, because the SmartIO cache is local to a node. Veritas Access supports multiple cache creations.

15.2.3 OPTIONS

- **cache create** *node_name disk size fstype cachename* Create the SmartIO cache on the *cache_name* using the specified SSD disk.
- **cache delete** *node_name cache_name* Delete the specified SmartIO cache on the specified node.
- **cache** grow cache_size node_name cache_name Grow the specified SmartIO cache on the specified node. The cache_size is specified in GB or TB.
- cache list List the SmartIO cache properties on the specified node.
- cache offline node_name cache_name Bring the SmartIO cache offline on the specified node.
- cache online node_name cache_name Bring the SmartIO cache online on the specified node.
- **cache shrink** *cache_size node_name cache_name* Shrink the SmartIO cache on the specified node. The cache_size is specified in GB or TB.
- cache stat node_name Display the SmartIO cache statistics on the specified node.
- cache wb_size node_name cache_name cache_size Set the SmartIO cache writeback size.

15.2.4 EXAMPLES

Create a SmartIO cache.

```
test1.SmartIO>cache create sdb,sdc 2G reserve cache6
SmartIO cache area created
```

List the SmartIO cache properties.

test1.SmartIO>	cache list			
NAME	TYPE SIZ	E ASSOC-TYPE	STATE FSTYPE	DEVICE
cache4 cache6	VxFS 2.00g VxFS 2.0		LINE default ONLINE reserve	sdb e sdb,sdc

Bring the SmartIO cache online.

```
test1.SmartIO> cache online test1_01 cache6
SmartIO cache is online
```

Grow the SmartIO cache.

```
test1.SmartIO> cache grow 16g test1_01 cache2
Smartio cache grow completed
```

Change the fstype of SmartIO cache.

```
test1.SmartIO> cache settype clusA_01 cache5 reserve
ACCESS smartio SUCCESS V-288-999 SmartIO cache fstype change
```

Display SmartIO cache statistics.

```
test1.SmartIO> cache stat
TYPE: VxFS
NAME: cachel
             Cache Size: 15.97 GB
       Cache Utilization: 118.0 MB ( 0.72 %)
File Systems Using Cache:
                             7
Writeback Cache Use Limit: Unlimited
 Writeback Flush Timelag: 10 s
Read Cache
                                       Writeback
Hit Ratio Data Read Data Written
                                     Hit Ratio Data Written
Total:
               52 KB
                                                           0 KB
  8.97 %
                              1 MB
                                          0.00 %
/shared:
  8.97 %
                52 KB
                               1 MB
                                          0.00 %
                                                           0 KB
```

Set the SmartIO cache writeback size.

```
test1.SmartIO> cache wb_size sun_01 cache6 8g
ACCESS smartio SUCCESS V-288-999 SmartIO WB cache set to 8g
```

15.2.5 SEE ALSO

cache(1), fs(1), file(1)

15.3 device

15.3.1 SYNOPSIS

device list *node_name*

15.3.2 DESCRIPTION

The SmartIO device command is used to list all available SSD devices on *node_name*.

The device command lets you list all available SSD devices on *node_name*. You must specify the node_name as one of the arguments, because the SmartIO device is local to a node.

15.3.3 OPTIONS

device list node_name List the SSD devices available on node_name.

15.3.4 EXAMPLES

List SSD Devices:

15.3.5 SEE ALSO

cache(1), fs(1), file(1)

15.4 file

15.4.1 SYNOPSIS

- file cachemode {nocache | read | writeback} file_name
- file list *file_name*
- file load *file_name*
- file pin file_name
- file restore_access file_name
- file unpin file_name

15.4.2 DESCRIPTION

The SmartIO file commands are used to set cache policies, list current cache policies at file or directory. The argument *file_name* refers to a single file or directory name. You can load, pin and unpin specified files into the SmartIO cache. The writeback cache policy is supported on two node Veritas Access clusters only.

15.4.3 OPTIONS

- file cachemode {nocache|read|writeback} file_name Set caching mode for the named file or directory. The supported caching mode are read, nocache or writeback. For directories, caching mode is set recursively.
- **file load** *file_name* Load the named file or directory into the SmartIO cache. The file is loaded asynchronously in background.
- **file** pin *file_name* Pin the named file or directory into SmartIO cache. The pinned file blocks in the cache generally will not be aged out of the cache.
- file list file_name List the SmartIO cache properties for the specified file_name.
- **file restore_access** *file_name* Enables access to files that are missing writeback data. If the writeback cache data could not be flushed to the disk for some files due to an error, SmartIO prevents access to the files. This command only restores access to the files, but it does not restore the missing data.
- file unpin *file_name* Unpin the named file or directory into smartIO cache.

15.4.4 EXAMPLES

Load the system.dbf file into the SmartIO cache.

```
SmartIO> file load /vx/tpcc_data/system.dbf
SUCCESS : SmartIO cache load for /vx/tpcc_data1/system.dbf on host ISAGA_01
```

Pin the system.dbf file into SmartIO cache.

```
SmartIO> file pin /vx/tpcc_data/system.dbf
SUCCESS : SmartIO cache pin for /vx/tpcc_data1/system.dbf
```

Display SmartIO information for file system.dbf.

SmartIO> file list /vx/tpcc_data/system.dbf /vx/tpcc_data1/system.dbf: READ CACHE WRITEBACK MODE PINNED 16.68 MB 0 KB read yes

Display SmartIO cache information for directory /vx/tpcc_data1.

SmartIO> file /vx/tpcc_data	-	cc_data1		
READ CACHE	WRITEBACK	MODE	PINNED	NAME
16.68 MB	0 KB	read	no	/vx/tpcc_data1/cntrlSLOB.ctl
18.26 MB	0 KB	read	no	/vx/tpcc_data1//o1_system.dbf
14.8 MB	0 KB	read	no	/vx/tpcc_data1//o1_sysaux.dbf
2.009 GB	0 KB	read	no	/vx/tpcc_data1//o1_mf_iops.dbf
2.04 GB	0 KB	read	no	/vx/tpcc_data1/SLOB/datafile
0 KB	0 KB	read	yes	/vx/tpcc_data1/control1.ctl
16.68 MB	0 KB	read	yes	/vx/tpcc_data1/system.dbf
2.07 GB	0 КВ	read	no	/vx/tpcc_data1

15.4.5 SEE ALSO

cache(1), fs(1), file(1)

15.5 fs

15.5.1 SYNOPSIS

- fs cachemode {nocache | read | writeback } fs_name
- fs disable *fs_name*
- fs enable*fs_name*
- fs flush fs_name
- fs list fs_name
- fs purge fs_name
- fs stat*fs_name*

15.5.2 DESCRIPTION

The SmartIO file system level commands are used to enable, disable, flush, or purge the SmartIO cache for the file system specified by *fs_name*. The cachemode command lets you set the caching policy for the entire file system. The possible cachemodes are read, nocache, and writeback.

15.5.3 OPTIONS

- **fs disable** *fs_name* Disable SmartIO cache for the fs_name file system. This action stops SmartIO cache for the file system specified.
- **fs enable** *fs_name* Enable SmartIO cache for the fs_name file system. This action starts caching for the specified file system.
- **fs flush** *fs_name* Flush the writeback data for the fs_name file system. For this command to work, the file system must be configured with writeback cache.
- fs list fs_name Display the SmartIO cache properties and usage for the fs_name file system.
- **fs purge** *fs_name* Purge or remove the cached contents for the fs_name file system in SmartIO cache.
- fs stat fs_name Display detailed SmartIO cache statistics for the fs_name file system specified.

15.5.4 EXAMPLES

Set the nocache SmartIO policy for file system where TPCC database archivelog files are stored.

```
SmartIO> fs cachemode nocache tpcc_arch1
Cluster-configuration updated with changed Mount Options for
node test_01
Mount Point /vx/tpcc_arch1 remounted successfully on test_01
Cluster-configuration updated with changed Mount Options for
node test_02
Mount Point /vx/tpcc_arch1 remounted successfully on test_02
```

Enable the SmartIO cache for file system where TPCC data files are stored.

SmartIO> fs enable tpcc_data1

List the SmartIO cache for file system tpcc_data1.

SmartIO>	> fs l	ist tpcc_c	lata1		
/vx/tpcc	c_data	1:			
READ CAC	CHE	WRITEBACH	K MODE	PINNED	NAME
648	KB	0 KE	3 read	no	/vx/tpcc_data1/cntrlSLOB.ctl
0	KB	0 KE	3 read	no	/vx/tpcc_data1/SLOB
648	KB	0 KE	3 read	no	/vx/tpcc_data1

List SmartIO cache for file system tpcc_data1.

SmartIO> fs stat tpcc_data1
Cache Size: 15.97 GB
Cache Utilization: 652 KB (0.00 %)
Read Cache
Hit Ratio Data Read Data Written
/vx/tpcc_data1:
96.40 % 12.55 MB 1.656 MB
/vx/tpcc_data1:
READ CACHE WRITEBACK MODE PINNED NAME

15.5.5 SEE ALSO

cache(1), fs(1), file(1)

16 Storage Commands

16.1 storage

16.1.1 SYNOPSIS

pool create pool_name disk1 [, disk2,...] [isolated={yes|no}]

- pool adddisk pool_name disk1 [, disk2,...]
- pool destroy pool_name
- pool free [pool_name]
- pool list
- pool markdiskspare pool_name disk1 [, disk2,...]
- pool removediskspare pool_name disk1 [, disk2,...]
- disk configure local <nodename> <vendor_id> <preduct_id> [serial_num]
- pool mvdisk src_pool dest_pool disk1 [, disk2,...]
- pool rename old_name new_name
- pool rmdisk disk1 [, disk2,...]
- disk list [stats | detail | paths]
- disk grow disk_name
- disk format disk_name [, disk2,...] [force]
- hba [host_name]
- fencing destroy
- fencing on disk [disk1, disk2, disk3]
- fencing on majority
- fencing off
- fencing replace *src_disk* fIdest_disk
- fencing status

fs create simple fs_name size pool1 [, disk1,...] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}]
[worm={yeslno}]

fs create mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>]
[pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

fs create striped fs_name size ncolumns pool1 [, disk1,...] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

fs create mirrored-stripe fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

fs create striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

fs create largefs simple fs_name size pool1 [blksize=<bytes>]

fs create largefs mirrored fs_name size nmirrors pool1 [blksize=<bytes>]

fs create largefs striped fs_name size ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]

fs create largefs mirrored-stripe fs_name size nmirrors ncolumns pool1 [stripeunit=<kilobytes>]
[blksize=<bytes>]

fs create largefs striped-mirror fs_name size nmirrors ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]

fs create pretuned fs_name size pool1 workload={virtualmachinelmediaserver} [layout={striped|stripedmirrorlmirrored-stripe}] [ncolumns] [encrypt={onloff}]

- fs defrag now fs_name time
- fs destroy *fs_name*
- fs list [fs_name]
- fs online *fs_name*
- fs offline *fs_name*
- fs growto primarylsecondary fs_name new_length [pool1 [, disk1,...]] [protection=disklpool]
- fs growby primarylsecondary fs_name length_change [pool1 [, disk1,...]] [protection=disklpool]
- fs shrinkto primarylsecondary fs_name new_length
- fs shrinkby primarylsecondary fs_name length_change
- fs addmirror fs_name pool1 [, disk1,...][protection=disklpool]
- fs rmmirror fs_name [pool_or_disk_name]
- fs addcolumn fs_name ncolumns pool_or_disk_name
- fs rmcolumn fs_name
- fs checkmirror
- fs resync [fs_name]
- fs checkresync
- fs setfastresyncfs_name[pool_or_disk_name]
- fs unsetfastresync*fs_name*
- fs fsck*fs_name*

cloud addservice_name [service_provider=<service_provider>]

- cloud listservice [service_name]
- cloud removeservice service_name
- tier add simple *fs_name size pool1* [, *disk1*,...]
- tier add mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool]
- tier add striped fs_name size ncolumns pool1 [, disk1,...]
- tier add mirrored-stripe fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool]
- tier add striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool]
- tier addcolumn fs_name ncolumns pool1 [, disk1,...]
- tier add cloud fs_name tier_name service_name region S3|Glacier
- tier rmcolumn fs_name
- tier remove fs_name [tier_name]
- tier addmirror fs_name pool1 [, disk1,...][protection=disklpool]
- tier rmmirror fs_name [pool_or_disk_name]
- tier listfiles fs_name (primarylsecondary)
- tier mapfile fs_name file_path
- tier policy list
- tier policy prune list
- tier policy prune modify fs_name delete_after
- tier policy modify fs_name (primarylsecondary) days minacctemp period
- tier relocate fs_name dirPath
- tier policy remove *fs_name*
- tier policy prune remove fs_name
- tier policy run *fs_name*
- tier schedule list
- tier schedule modify fs_name minute hour day_of_the_month month day_of_the_week node_name
- tier schedule remove *fs_name*
- tier query fs_name
- tier setfastresync fs_name pool1 [, disk1,...]
- tier unsetfastresync*fs_name*
- tier stats monitor fs_name tier_name [interval]
- tier stats {show|reset|usage} fs_name tier_name

scanbus

- snapshot create snapshot_name fs_name [removable=yeslremovable=no]
- snapshot restore snapshot_name fs_name
- snapshot destroy snapshot_name fs_name
- snapshot list [fs_name]

snapshot online snapshot_name fs_name snapshot offline snapshot_name fs_name snapshot quota on fs_name [capacity_limit] snapshot quota off [fs_name] snapshot quota list snapshot schedule create schedule_name fs_name max_snapshot_limit minute hour day_of_the_month *month day_of_the_week* snapshot schedule modify schedule_name fs_name max_snapshot_limit minute hour day_of_the_month *month day_of_the_week* snapshot schedule destroyall schedule_name fs_name snapshot schedule preserve schedule_name fs_name snapshot_name snapshot schedule show [fs_name] [schedule_name] snapshot schedule delete fs_name [schedule_name] iscsi status iscsi start iscsi stop iscsi device add device iscsi device del device iscsi device list iscsi discovery add discovery-address iscsi discovery del discovery-address iscsi discovery rediscover discovery-address iscsi discovery rediscover_new discovery-address iscsi discovery list iscsi target add target-name portal-address iscsi target del target-name { discovery-address | portal-address } iscsi target login target-name { discovery-address | portal-address } iscsi target logout target-name { discovery-address | portal-address } iscsi target rescan target-name iscsi target attr showdefault iscsi target attr showall iscsi target attr show target-name iscsi target attr setdefault attribute value iscsi target attr setall attribute value iscsi target attr set target-name attribute value iscsi target list iscsi target listdetail target-name

iscsi initiatorname set initiatorname-prefix

iscsi initiatorname list

quota fs enable fs_name [userquota | groupquota]

quota fs disable fs_name [userquota | groupquota]

quota fs status fs_name [userquota | groupquota]

quota fs set userquota|groupquota user_or_group_names domain_name [hardlimit|softlimit]
[numinodes|numspace][value][fs_name]

quota fs setall userquota | groupquota [hardlimit | softlimit] [numinodes | numspace]
[value] [fs_name]

quota fs setbygroup group_names domain_name [hardlimit|softlimit][numinodes|numspace]
[value] [fs_name]

quota fs show fs_name [userquota | groupquota] [user_or_group_names] [domain_name]

quota fs setdefault userquota | groupquota hardlimit | softlimit numinodes | numspace
[value] [fs_name]

quota fs showdefault [fs_name] [userquota | groupquota]

quota cifshomedir enable[userquota|groupquota]

quota cifshomedir disable [userquota | groupquota]

quota cifshomedir status [userquota|groupquota]

quota cifshomedir set userquota | groupquota user_or_group_names domain_name [hardlimit |
softlimit] [numinodes | numspace] [value]

quota cifshomedir setall userquota | groupquota [hardlimit | softlimit] [numinodes |
numspace] [value]

quota cifshomedir show[userquota]groupquota][user_or_group_names][domain_name]

quota cifshomedir showdetail[userquota|groupquota][user_or_group_names][domain_name]

quota cifshomedir setdefault userquota | groupquota hardlimit | softlimit numinodes |
numspace [value]

quota cifshomedir showdefault [userquota]

dedup enable fs_name [blksize]

dedup disable *fs_name*

dedup list [fs_name]

dedup start fs_name [node_name]

dedup stop*fs_name*

dedup status [fs_name]

dedup set cpu cpuvalue [fs_name]

dedup set memory *memvalue*

dedup set priority priorityval [fs_name]

dedup schedule set fs_name hours day [freq]

dedup schedule modify fs_name hours day [freq]

dedup schedule delete fs_name dedup dryrun fs_name [threshold] dedup remove fs_name compress file fs_name {file dir} <res_level> [alg_strength] [file_pattern] compress list fs_name {file|dir} uncompress file fs_name {file|dir} <res_level> compress modage create fs_name age_rule compress modage remove *fs_name* compress pattern create fs_name pattern_rule compress pattern remove *fs_name* compress schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node] compress schedule remove *sched_name* compress schedule show [sched_name] compress schedule start fs_name sched_name res_level [alg_strength] compress schedule stop *fs_name* compress schedule list fs name fs defrag schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node] fs defrag schedule remove sched_name fs defrag schedule show [sched_name] fs defrag schedule start fs_name sched_name fs defrag schedule stop fs_name fs defrag schedule list *fs_name* fs policy add operation=move policy_name fs_name from_tier to_tier retrieval_option=Expedited|Standard|Bulk pattern [atime condition] [mtime condition] fs policy add operation=delete policy_name fs_name from_tier pattern [atime condition] [mtime *condition*] fs policy modify policy_name pattern [atime condition] [mtime condition] fs policy delete policy name fs name fs policy rename old_policy_name new_policy_name fs policy list [fs_name] fs policy run policy_name fs policy dryrun policy_name fs policy status policy_name

fs policy abort *policy_name*

fs policy pause *policy_name*

fs policy resume policy_name

fs policy schedule create fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]

fs policy schedule modify fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]
fs policy schedule remove fs_name
fs policy schedule list fs_name
fs retention set path rtime
fs retention show path
fs retention clear path
fs worm set fs_name

fs worm clear *fs_name*

16.1.2 DESCRIPTION

The storage commands create logical pools and file systems.

File systems consist of metadata and file data. Metadata consists of information like last modification time, creation time, permissions, and so on. The total amount of space taken by the metadata depends upon the number of files. A file system that contains many smaller files requires more space to store the metadata, and a file system with fewer large files requires less space to store the metadata.

When a file system is created, some space is set aside initially for the metadata. This space is generally proportional to the size of the file system. This is the reason for the non-zero usage percentage in the output of fs list just after the creation of the file system. The space that was set aside for the metadata would grow or shrink as and when required. A file system on a 1 GB volume would take around 40 MB (about 4%) initially for storing the metadata, whereas a file system of size 10 MB would take around 7.3 MB (73%) initially for storing the metadata.

16.1.3 OPTIONS

device

Device on which the operation takes place.

target-name

Name of the iSCSI target at which SCSI LUNs are available. *target-name* should conform to the naming rules defined in RFC3721.

encrypt={yes|no}

Specify whether to create the file system on encrypted volume. If set to on, file system is created on encrypted volume. The default value is *encrypt=off*.

pdir_enable={yes|no}

Enable or disable partition directory for the file system. The default value is *pdir_enable=no*, which means partition directory is disabled for the file system.

worm={yes|no}

Specify whether to create a worm-enabled file system. If set to yes, file system is created with WORM support enabled. The default value is *worm=no*.

workload={virtualmachinelmediaserver}

Type of workload using this file system. The workload type cannot be changed after the file system is created. If the workload type is virtualmachine, then all the files in the file system have a minimum extent size of 1 MB. This reduces file system fragmentation and improves virtual machine I/O performance.

layout={striped|striped-mirror|mirrored-stripe}

Layout of the underlying volume on which the file system is created. The default value is layout=striped.

discovery-address

Discovery address is the target address at which the initiator can request a list of targets using SendTarget's text request as specified in the iSCSI protocol of RFC3720. If no port is specified with the discovery address, the default port 3260 is used. IPv4 and IPv6 addresses are supported. Examples:

```
192.168.0.4
192.168.0.4:3260
2001:c90::211:9ff:feb8:a9e9
[2001:c90::211:9ff:feb8:a9e9]:3260
```

initiatorname-prefix

initiatorname-prefix is a name that conforms to the naming rules for initiator and target names as specified in RFC3721. Initiator names for nodes in the cluster are generated by appending the node number to this prefix.

portal-address

Portal address is the location at which the target is accessible. IPv4 and IPv6 addresses are supported. Examples:

```
192.168.0.4
192.168.0.4,1
192.168.0.4:3260
192.168.0.4:3260,1
2001:c90::211:9ff:feb8:a9e9
2001:c90::211:9ff:feb8:a9e9,1
[2001:c90::211:9ff:feb8:a9e9]:3260
[2001:c90::211:9ff:feb8:a9e9]:3260,10
```

pool create pool_name disk1 [, disk2,...] [isolated={yes|no}]

Create a logical pool from a given set of disks. If isolated=yes, then a new disk group is created. The default value for isolated is isolated=no.

pool adddisk pool_name disk1 [, disk2,...]

Add a set of disks to a logical pool.

```
pool destroy pool_name
```

Destroy a pool.

pool free [pool_name]

List free space in each of the pools.

```
pool list
```

List all the pools.

```
pool mvdisk src_pool dest_pool disk1 [, disk2,...]
```

Move disks from one pool to another.

pool rename old_name new_name

Rename a pool.

pool rmdisk disk1 [, disk2,...]

Remove disks from a pool.

pool markdiskspare pool_name disk1 [, disk2,...]

Mark a disk as a spare disk and add it to a pool which is later used for hot-relocation. In case of failure of a disk or a plex, the affected subdisks are relocated to disks designated as spare disks.

pool removediskspare pool_name disk1 [, disk2,...]

Remove the spare disk flag set on a disk by markdiskspare command.

disk list stats

Display the aggregated information of all the disks.

disk list detail

Display properties of all the disks.

disk list paths

Display the list of multiple paths of all the disks from all the nodes in the cluster.

disk configure local <nodename> <vendor_id> <product_id> [serial_num]

Adds local disks having the specified vendor ID and product ID in the JBOD category.

disk grow disk_name

Increase the size of the specified disk. Before performing this operation make sure that you increase the storage capacity of the disk on the storage array. Caution: When increasing the storage capacity of a disk, make sure that the storage array does not reformat it. This will destroy the data. For help, contact your Storage Administrator.

disk format disk1 [, disk2,...] [force]

If the disk does not belong to any disk group, the format option erases the first 100 M space on the disk, and the disk is formatted using the vxdisksetup command. Use the force option to force formatting of disks with invalid configurations.

```
hba [host_name]
```

Display World Wide Name (WWN) information of all or a specified node of the cluster.

```
fencing destroy
```

Destroy coordinator pool. This command has no effect for majority-based fencing.

```
fencing on disk [disk1, disk2, disk3]
```

Enable I/O fencing on the three disks (only three disks required).

fencing on majority

Enable majority-based I/O fencing.

```
fencing off
```

Disable I/O fencing on all the nodes.

```
fencing replace src_disk dest_disk
```

Replace an existing coordinator disk with another disk. If the disk being replaced is in a failed state, then it is mandatory to delete the disk from the array. This is required because if the failed disk comes up and works properly, it can lead to an even number of I/O fencing disks, and this affects the functionality. This command has no effect for majority-based I/O fencing.

```
fencing status
```

Check I/O fencing status.

fs create simple fs_name size pool1 [, disk1,...] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}]
[worm={yeslno}]

Create a simple file system with a specified size on one of the specified pools/disks and make it online.

fs create mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>]
[pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

Create a mirrored file system with a specified number of mirrors and make it online.

fs create striped fs_name size ncolumns pool1 [, disk1,...] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

Create a striped file system with a specified number of stripes and make it online.

fs create mirrored-stripe fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

Create a mirrored-striped file system with a specified number of mirrors and stripes and make it online.

fs create striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

Create a striped-mirrored file system with a specified number of mirrors and stripes and make it online.

fs create largefs simple fs_name size pool1 [blksize=<bytes>]

Create a largefs file system with the specified size on pools/disks specified and bring it online.

fs create largefs mirrored fs_name size nmirrors pool1 [blksize=<bytes>]

Create a mirrored largefs file system with the specified number of mirrors and make it online.

fs create largefs striped fs_name size ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]

Create a striped largefs file system with the specified number of stripes and make it online.

fs create largefs mirrored-stripe fs_name size nmirrors ncolumns pool1 [stripeunit=<kilobytes>]
[blksize=<bytes>]

Create a mirrored-striped largefs file system with a specified number of mirrors and stripes and make it online.

fs create largefs striped-mirror fs_name size nmirrors ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]

Create a striped-mirrored largefs file system with a specified number of mirrors and stripes and make it online.

fs create pretuned fs_name size pool1 workload={virtualmachinelmediaserver} [layout={striped|stripedmirror|mirrored-stripe}] [ncolumns] [encrypt={onloff}]

Create a file system with the specified size using the disks from the specified pool. The volume is created with the specified layout. Stripe the volume across the specified number number of columns with 512 K as the stripe size. Tune the file system for the specified workload.

fs defrag now fs_name time

Defragment a file system now. The *time* value should be larger than 1 minute or infinite.

fs destroy *fs_name*

Destroy a file system.

fs list [fs_name]

List all the file systems.

fs online fs_name

Make the file system online.

fs offline *fs_name*

Make the file system offline.

fs growto primarylsecondary fs_name new_length [pool1 [, disk1,...]] [protection=disklpool]

Grow the file system's primary or secondary tier to a specified size. Or grow the largefs file system's primary disk tier to a specified size.

fs growby primarylsecondary fs_name length_change [pool1 [, disk1,...]] [protection=disklpool]

Grow the file system's primary or secondary tier by a specified size. Or grow the largefs file system's primary disk tier by a specified size.

fs shrinkto primarylsecondary fs_name new_length

Shrink the file system's primary or secondary tier to a specified size. Or shrink the largefs file system's primary disk tier to a specified size.

fs shrinkby primarylsecondary fs_name length_change

Shrink the file system's primary or secondary tier by a specified size. Or shrink the largefs file system's primary disk tier by a specified size.

fs addmirror fs_name pool1 [, disk1,...] [protection=disklpool]

Add a mirror to the file system.

fs rmmirror fs_name [pool_or_disk_name]

Remove a mirror from the file system that is spanning on the specified pools and disks.

fs addcolumn fs_name ncolumns pool_or_disk_name

Add the specified number of columns to the file system. In case of a striped file system, the number of disks specified should be equal to *ncolumns*. In case of mirrored-stripe and striped-mirror, the disks specified should be equal to (ncolumns * number_of_mirrors_in_fs)

```
fs rmcolumn fs_name
```

Remove a column from the file system.

fs checkmirror

Show file systems that have stale mirrors.

fs resync [fs_name]

Resynchronize all stale mirrors for all file systems or for a certain file system.

fs checkresync

Show resynchronization progress running in the background.

fs setfastresyncfs_name[pool_or_disk_name]

Enable fast resync for the specified file system.

fs unsetfastresync*fs_name*

Disable fast resync for the specified file system.

fs fsck fs_name

Check and repair the specified file system.

cloud addservice service_name [service_provider=<service_provider>]

Add a public cloud subscription to Veritas Access as a cloud service with a name. The added subscription is accessed using *service_name* thereafter. You are prompted to provide the subscription credentials. Credentials are verified and the cloud service is added.

cloud listservice [service_name]

List added cloud services. If *service_name* is provided, then only that cloud service is listed. Otherwise all configured services are listed.

cloud removeservice service_name

Remove the cloud service *service_name*.

Warning: Service removal fails if there are active cloud tiers associated with this service at time of removal.

tier add simple fs_name size pool1 [, disk1,...]

Add a simple tier to the specified file system on one of the specified pools and disks.

tier add mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool]

Add a mirrored tier to the specified file system.

tier add striped fs_name size ncolumns pooll [, disk1,...]

Add a striped tier to the specified file system.

tier add mirrored-stripe fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disk|pool]

Add a mirrored-stripe tier to the specified file system.

tier add striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool]

Add a striped-mirror tier to the specified file system.

tier addcolumn fs_name ncolumns pool1 [, disk1,...]

Add a column to the tier of the file system.

tier add cloud fs_name tier_name service_name region S3|Glacier

Add a cloud tier to the specified scale-out file system using service name and region. You can specify if you want to add an S3-compatible or Glacier cloud storage tier by specifying the appropriate option. S3-compatible is any third-party implementation of the Amazon S3 APIs (Supporting Signature version 4 signing).

The supported regions of the Amazon S3 service are the following:

- California (us-west-1)
- Central (ca-central-1)
- Frankfurt (eu-central-1)
- Ireland (eu-west-1)
- London(eu-west-2)
- Mumbai (ap-south-1)
- Ohio (us-east-2)
- Oregon (us-west-2)

- Seoul (ap-northeast-2)
- Singapore (ap-southeast-1)
- Sydney (ap-southeast-2)
- SaoPaulo (sa-east-1)
- Tokyo (ap-northeast-1)
- Virginia (us-east-1)

Region is irrelevant to an S3-compatible cloud storage service. If you select an S3-compatible service, select "none" as the region. Any other region specified with an S3-compatible is ignored.

Warning: When a cloud storage service is used as a cloud tier for a scale-out file system, Veritas Access exclusively owns all the buckets and the objects created by Veritas Access. Any attempt to tamper with these buckets or objects outside of Veritas Access corrupts the files represented by those modified objects.

```
tier rmcolumn fs_name
```

Remove a column from the tier of the file system.

```
tier remove fs_name [tier_name]
```

Remove a tier from the file system. All files on the secondary tier get relocated to the primary tier. Ensure that you remove the policy by running tier policy remove <fs_name> before running the tier remove command.

```
tier addmirror fs_name pool1 [, disk1,...] [protection=disklpool]
```

Add a mirror to the tier of the file system.

tier rmmirror fs_name [pool_or_disk_name]

Remove a mirror from the tier of the file system that is spanning on the specified pools and disks.

tier listfiles fs_name (primarylsecondary)

Show all the files that are on the specified tier.

tier mapfile fs_name file_path

Show the tier location of the specified file. The path of the file is relative to the file system. For example, tier mapfile fsl /a.txt would show the location of a.txt, which is in the root directory of the file system fsl.

```
tier policy list
```

Show policy for each tiered file system.

tier policy prune list

Show prune policy for each tiered file system.

```
tier policy prune modify fs_name delete_after
```

Change the prune policy of the tiered file system.

tier policy modify fs_name (primarylsecondary) days minacctemp period

Change the policy of the tiered file system.

tier relocate fs_name dirPath

Relocate the directory or the file from the secondary tier to the primary tier. This does not relocate NDS (Named Data Stream also includes extended attributes) to the primary tier.

tier policy remove *fs_name*

Remove the policy of the tiered file system.

tier policy prune remove *fs_name*

Remove the prune policy of the tiered file system.

tier policy run fs_name

Run the policy of the tiered file system.

tier schedule list

Show schedules of all the tiered file systems.

tier schedule modify fs_name minute hour day_of_the_month month day_of_the_week node_name

Modify the schedule of the tiered file system.

tier schedule remove fs_name

Remove the schedule of the tiered file system.

tier query *fs_name*

Show the list of files that will be moved by running the policy.

tier setfastresyncfs_name pool1 [, disk1,...]

Set fastresync for the tier of the file system.

tier unsetfastresync*fs_name*

Unset fastresync for the tier of the file system.

```
tier stats {show|reset|usage} fs_name tier_name
```

Show the access statistics, reset the access statistics to zero, or show the total usage of the specified cloud tier in the largefs file system.

```
tier stats monitor fs_name tier_name [interval]
```

Monitor the access statistics of the specified cloud tier in the largefs file system. The default interval is five seconds.

```
scanbus
```

Scan all the SCSI devices connected to all or a specified node of the cluster.

snapshot create snapshot_name fs_name [removable=yeslremovable=no]

Create a snapshot for a specified file system. If the removable attribute is yes and if it is offline, then it is removed automatically, if the file system runs out of space.

snapshot restore snapshot_name fs_name

Restore a file system by a given snapshot.

snapshot destroy snapshot_name fs_name

Destroy the snapshot of a file system.

```
snapshot list [fs_name]
```

Displays all the snapshots of the specified file system. If no file system is specified, snapshots of all the file systems are displayed.

snapshot online snapshot_name fs_name

Make the snapshot online.

snapshot offline snapshot_name fs_name

Make the snapshot offline.

snapshot quota on fs_name [capacity_limit]

Disallow creation of snapshots on the given file system when the space used by all the snapshots of that file system exceeds a given capacity limit. The space used by the snapshots is not restricted.

snapshot quota off [fs_name]

Disable quota capacity limit for a specified system.

snapshot quota list

Display snapshot quota information of all the file systems.

snapshot schedule create schedule_name fs_name max_snapshot_limit minute hour day_of_the_month
month year day_of_the_week

Create schedule for automated snapshot creation of a particular file system.

snapshot schedule modify schedule_name fs_name max_snapshot_limit minute hour day_of_the_month
month year day_of_the_week

Modify schedule for automated snapshot creation of a particular file system.

snapshot schedule destroyall schedule_name fs_name

Destroy all automated snapshots corresponding to a given schedule name and file system name (excluding the preserved and online snapshots).

snapshot schedule preserve schedule_name fs_name snapshot_name

Preserve a limited number of snapshots corresponding to an existing schedule and a specific file system name so that they are not removed as part of the snapshot schedule autoremove command.

snapshot schedule show [fs_name] [schedule_name]

Show all schedules that have been set for automated snapshot creation.

snapshot schedule delete fs_name [schedule_name]

Deletes the schedule set for automated snapshot creation for a particular file system or for a particular schedule.

iscsi status

Shows the status of the iSCSI initiator service.

iscsi start

Starts the iSCSI initiator service.

```
iscsi stop
```

Stops the iSCSI initiator service.

```
iscsi device add device
```

Add a device for use with the iSCSI initiator. iSCSI initiator connections use this device to connect to the target. If there are any existing targets, then the iSCSI initiator initiates a connection to all the targets using *device*.

iscsi device del*device*

Delete a *device* from the iSCSI initiator configuration. Any existing connections from *device* to targets is terminated. If *device* is the last device in the iSCSI initiator configuration and there are existing targets, then the device cannot be deleted from the configuration.

```
iscsi device list
```

List the devices used by the iSCSI initiator.

```
iscsi discovery add discovery-address
```

Add a discovery address to the iSCSI initiator configuration. If no TCP port is specified with the *discovery-address*, then the default port 3260 is used. Any targets discovered at *discovery-address* are automatically logged on to.

```
iscsi discovery del discovery-address
```

Delete a discovery address from an iSCSI initiator configuration. Any targets discovered using *discovery*address are also deleted from the configuration.

iscsi discovery rediscover discovery-address

Perform a discovery of changes in targets or LUNs at *discovery-address*. Any LUNs or targets that have been removed at *discovery-address* are automatically removed from the configuration. New LUNs or targets discovered at *discovery-address* are automatically added and logged on to.

iscsi discovery rediscover_new discovery-address

Perform a discovery of changes in targets or LUNs at *discovery-address*. New LUNs or targets discovered at *discovery-address* are automatically added and logged on to. Does not discover any targets that have been deleted at fldiscovery- addressfP.

```
iscsi discovery list
```

List the discovery addresses present in the iSCSI initiator configuration.

iscsi target add target-name portal-address

Add a static target-portal combination to the iSCSI initiator configuration. The *portal-address* cannot be the same as any *discovery-address* present in the iSCSI initiator configuration. Connections to *portal-address* are made for *target-name*, but no discovery is done for any other targets available at *portal-address*. If no portal tag is specified with *portal-address*, the default portal tag of 1 is used.

iscsi target del target-name { discovery-address | portal-address }

Delete a target *target-name* from the iSCSI initiator configuration. Any existing connections to *target-name* are terminated. *discovery-address* or *portal-address* is the address through which the target became visible to the initiator. A target that was discovered at a *discovery-address* once deleted from the iSCSI initiator configuration would again be visible to the iSCSI initiator if re-discovery is done either through iscsi discovery rediscover or scanbus commands.

iscsi target login target-name { discovery-address | portal-address }

Logon to a target *target-name* from the iSCSI initiator. Connections to *target-name* are made from all devices present in the iSCSI initiator configuration. *discovery-address* or *portal-address* is the address through which the target became visible to the initiator.

iscsi target logout target-name { discovery-address | portal-address }

Logout from connections to *target-name* from the iSCSI initiator. *discovery-address* or *portal-address* is the address through which the target became visible to the initiator. A target once logged out by the iSCSI initiator will not be logged in to until iscsi target login is requested.

iscsi target rescan target-name

Rescan target target-name for new LUNs.

iscsi target attr showdefault

Show the default value for target attributes.

iscsi target attr showall

Show the value of target attributes for all the known targets.

iscsi target attr show target-name

Show the value of target attributes for target *target-name*

iscsi target attr setdefault attribute value

Set the default value of *attribute* to *value*. Default value is inherited by any new targets that get added.

iscsi target attr setall attribute value

Set the value of *attribute* to *value* for all the known targets. This does not change the default value as shown in iscsi target attr showdefault. Changes to the values are effective after re-login.

iscsi target attr set target-name attribute value

Set the value of *attribute* to *value* for *target-name*. Changes to the values are effective after re-login.

iscsi target list

List the targets visible to the iSCSI initiator. A target can be in any one of ONLINE, OFFLINE, or RETRY states.

iscsi target listdetail target-name

List detailed information about the target *target-name*.

iscsi initiatorname setprefix initiatorname-prefix

Set the prefix used to generate initiator names. Initiator names are generated as *initiatorname-prefix* followed by the node number of the node.

iscsi initiatorname list

List the initiator names for all the nodes in the cluster.

quota fs enable fs_name [userquota | groupquota]

quota cifshomedir enable [userquota | groupquota]

Enable user or group quota on a file system or CIFS home directories.

quota fs disable fs_name [userquota | groupquota]

quota cifshomedir disable [userquota | groupquota]

Disable user or group quota on a file system or CIFS home directories.

quota fs status fs_name [userquota | groupquota]

quota cifshomedir status [userquota | groupquota]

Show the status of quota settings on a file system or CIFS home directories. Quota setting status only shows if the quota is enabled or disabled.

quota fs set userquota | groupquota user_or_group_names domain_name
[hardlimit``|``softlimit][numinodes|numspace][value][fs_name]

quota cifshomedir set userquota | groupquota user_or_group_names domain_name
[hardlimit``|``softlimit][numinodes|numspace][value]

Set quota value for the users or groups on a file system or CIFS home directories. If *value* is not specified, then the default value set from the respective setdefault commands is used to configure the quota limit. If *value* is 0, it is treated as unlimited quota. If all values of user or group quota are 0, the user or group are automatically deleted from the quota settings, which means quota fs status does not show this user's or group's settings as all quota values are unlimited for it.

quota fs setall userquota | groupquota [hardlimit | softlimit] [numinodes | numspace]
[value] [fs_name]

quota cifshomedir setall userquota | groupquota [hardlimit | softlimit] [numinodes |
numspace] [value]

Set quota value for all the users and groups for whom the quota has already been set with set commands. Other users and groups (for whom quota has not been set previously) are not affected. If *value* is not specified, then the default value set from the respective setdefault commands is used to configure the quota limit. If *value* is 0, it is treated as an unlimited quota. If all values of user or group quota are 0, the user or group are automatically deleted from the quota settings, which means quota fs status does not show this user's or group's settings, as all quota values are unlimited for it.

quota fs setbygroup group_names domain_name [hardlimit|softlimit][numinodes|numspace]
[value] [fs_name]

Set the user quota for users of specified groups.

quota fs show fs_name [userquota | groupquota] [user_or_group_names] [domain_name]

quota cifshomedir show[userquota]groupquota][user_or_group_names][domain_name]

quota cifshomedir showdetail [userquota | groupquota] [user_or_group_names] [domain_name]

Show the quota values that are already set. This also shows the consumed (used space) quota of the users and groups. cifshomedir show shows the general quota values on the CIFS home directories. cifshomedir showdetail shows the detailed quota values set on each file system for CIFS home directories.

quota fs setdefault userquota``|``groupquota hardlimit | softlimit numinodes | numspace[value][fs_name]

quota cifshomedir setdefault userquota | groupquota hardlimit | softlimit numinodes |
numspace [value]

Set the default value that is used for the quota limits. The values are stored in the configuration file only. The actual application of quota can be done with set and setall commands using these default values.

quota fs showdefault [fs_name] [userquota | groupquota]

quota fs showdefault[userquota|groupquota]

Show the default quota values from the configuration file.

dedup enable fs_name blksize

Enable deduplication on a file system. Deduplication must be enabled for a file system before setting its configuration parameters and schedule. This command also re-enables a deduplication schedule for a file system. *blksize* should be specified in bytes e.g. 4096. It should be the power of 2, multiple of file system's block size and equal to or less than 128 K. Default block size is 0, which means that if file system's block size is less than 4096 bytes, then the dedup block size is set to 4096 bytes. Otherwise the dedup block size is set the same as the file system's block size.

dedup disable fs_name

Disable deduplication schedule on a file system. Other information like configuration, schedule, and deduplication database remains intact. **Warning:** keeping deduplication disabled for longer periods of time may reduce the effectiveness of deduplication when it is re-enabled.

```
dedup list [fs_name]
```

List the deduplication configured file systems along with its granularity, state, schedule, and node list where it runs. Currently, node list is picked up automatically by the system and cannot be set by the user.

```
dedup start fs_name [node_name]
```

Start deduplication manually. *fs_name* must be enabled for deduplication to start. You can specify the node to run the deduplication.

```
dedup stop fs_name
```

Stop the deduplication process running on a file system.

```
dedup status [fs_name]
```

Display the current status of deduplication. It shows the file system name, saving amount, status, node where deduplication is either running or has completed, deduplication type i.e., SCHEDULED or MAN-UAL and other details.

dedup set cpu cpuvalue [fs_name]

Set the CPU limit. This parameter can be set as global and/or local. Possible cpuval are idle and yield.

```
dedup set memory memvalue
```

Set the memory limit in MB. It should be in range 128-4096 MB, default value is 128 MB. This can be set only as a global parameter.

dedup set priority priorityval [fs_name]

Set priority for deduplication-enabled file system(s). This parameter can be set as global and/or local. Possible *priorityval* are *low*, *normal*, and *high*.

```
dedup schedule set fs_name hours day [freq]
```

Set schedule for deduplication-enabled file system. This can be set only as a local parameter. Two categories of schedule are allowed i.e., run periodicity and type periodicity. The granularity of schedule is limited to time of day and day of month. *hours* can be specified as * (every hour), /N (every N hours) where N is in range [1-12] or 5 comma-separated hours list in the range [0-23]. *day can be specified as * (every day), /N (every N days), where N is in range [1-15] or any number in the range [1-7], where I means Sunday, 2 means Monday, and so on. *freq can be specified in the range 1-5. Default value is 1. A value of 4 means every 4th run deduplicates the file system, whereas the other runs consolidate the changes.

```
dedup schedule modify fs_name hours day [freq]
```

Modify the deduplication schedule set above. *hours*, *day*, and *freq* values can be specified same as above mentioned in *dedup schedule set* command.

```
dedup schedule delete fs_name
```

Delete the deduplication schedule.

```
dedup dryrun fs_name [threshold]
```

Initiate a deduplication dry run on the file system fs_name . This reports the approximate saving of space. Dry run can be converted to the actual deduplication if it meets the threshold value.

dedup remove fs_name

Remove deduplication-configuration related information from the specified file systems *fs_name*. This command removes all configurations and the database specific to that file system. Warning: This operation cannot be undone and re-running deduplication may take significant time.

compress file fs_name fI{file/dir} <res_level> [alg_strength] [file_pattern]

Compress named file or directory using specified *<res_level>* and *alg_strength*. The default alg-strength is 6. If a directory is specified, then all the files under the named directory are compressed. For directories, you can specify file name patterns. The *<res_level>* can be low, medium, or high.

compress list fs_name {file|dir}

List compression details for the named file or directory.

```
uncompress file fs_name fI{fileldir} <res_level>
```

Uncompress the named file or directory using specified <res_level>.

```
compress modage create fs_name age_rule
```

Add an age-based rule for scheduled compression jobs for the file system with name *fs_name*. The *age_rule* is specified in days.

```
compress modage remove fs_name
```

Remove the age-based rule for the *fs_name* file system.

```
compress pattern create fs_name pattern_rule
```

Add a pattern-based rule for scheduled-compression jobs for the file system with name *fs_name*.

```
compress pattern remove fs_name
```

Remove the pattern-based rule for the *fs_name* file system.

compress schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node]

Create a compression schedule by name *sched_name*. The time and frequecy of this schedule are specified using the command line in crontab format. This scheduled job runs on the node specified by *[node]*. If this node is not online at the time of the job, then this particular compression job runs on the CFS primary.

```
compress schedule remove sched_name
```

Remove the compression schedule by name *sched_name*. Make sure none of the file systems have this *sched_name* assigned.

compress schedule show [sched_name]

Show the compression schedule information for the schedule by name *sched_name*. If *sched_name* is not specified, then information about all the schedules are displayed.

compress schedule start fs_name sched_name res_level [alg_strength]

Assign or start the compression schedule by name *sched_name* for the file system by name *fs_name*. The compression job uses resource and algorithm strength specified in args.

```
compress schedule stop fs_name
```

Stop the scheduled compression schedule for the file system by name fs_name

```
compress schedule list fs_name
```

List the scheduled compression job details for the file system by name *fs_name*.

fs defrag schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node]

Creates a defrag schedule. The time and frequency of this schedule are specified in the command line in crontab format. This scheduled job runs on the node specified. If this node is not online at the time of the job, then this particular defrag job runs on the CFS primary. The scheduled defrag job may last up to the specified duration hours or minutes.

fs defrag schedule remove *sched_name*

Remove the defrag schedule by name *sched_name*. Make sure none of the file systems have this *sched_name* assigned.

fs defrag schedule show [sched_name]

Show the defrag schedule information for the schedule by name *sched_name*. If *sched_name* is not specified, then information about all the schedules are displayed.

fs defrag schedule start fs_name sched_name

Assign or start the defrag schedule by name *sched_name* for the file system by name *fs_name*.

fs defrag schedule stop *fs_name*

Stop the scheduled defrag schedule for the file system by name *fs_name*.

fs defrag schedule list *fs_name*

List the scheduled defrag job details for the file system by name *fs_name*.

fs policy add operation=move policy_name fs_name from_tier to_tier retrieval_option=Expedited|Standard|Bulk pattern [atime condition] [mtime condition]

Create a data movement policy for the scale-out file system fs_name . The policy moves files and directories that meet the criteria from the source tier ($from_tier$) to the destination tier (to_tier). Movement can be from the cloud tier to a disk tier or from a disk tier to the cloud tier. The retrieval option determines the time needed to move files from Amazon Glacier to on-premises. This option is not used when moving files from on-premises to Amazon Glacier. Expedited retrievals typically complete within 1-5 minutes. The expedited option is expensive and you should use it conservatively. Files moved from the Amazon Glacier tier with the expedited option might return with the following error: InsufficientCapacityException (503 service unavailable). This error occurs if there is insufficient capacity to process the expedited request.

This error only applies to expedited retrievals and not to standard or bulk retrievals. Standard retrievals typically complete within 3-5 hours. Bulk retrievals typically complete within 5-12 hours. Bulk is the default option. Note: The maximum file size for moving files to AWS Glacier is 4 GB. Pattern identifies the files or directories that you want to move between tiers. Pattern is required. You can further restrict the files or directories to move by specifying the last accessed time (atime) or the last modified time (mtime). The atime and mtime criteria are optional.

fs policy add operation=delete *policy_name fs_name from_tier pattern* [atime *condition*] [mtime *condition*]

Create a data deletion policy for the scale-out file system *fs_name*. The policy deletes files and directories that meet the criteria from the specified tier (*from_tier*). Pattern identifies the files or directories that you want to delete. Pattern is required. You can further restrict the files or directories to delete by specifying the last accessed time (atime) or the last modified time (mtime). The atime and mtime criteria are optional.

fs policy modify *policy_name pattern* [atime *condition*] [mtime *condition*]

Modify the pattern, atime, and mtime search criteria for the file movement or deletion of the policy. atime and mtime are optional criteria. You cannot change the policy operation or change the storage tiers that were specified when the policy was created.

fs policy delete policy_name fs_name

Stop any data movement or data deletion policy that was set for a file system. You cannot delete a policy if the policy is running.

fs policy rename old_policy_name new_policy_name

Rename an existing policy to a new policy name. You cannot rename a policy if the policy is running.

fs policy list [fs_name]

List all the data movement and data deletion polices that are set for all the file systems. If *fs_name* is included in the command, then the command lists all the policies for the specified file system.

fs policy run policy_name

Move or prune files according to the configured file system policy *policy_name*. The policy runs in the background until it completes, or until you abort or pause the policy. File system policies are configured only for scale-out file systems (largefs type). The policy runs on the node on which the scale-out file system is active. If a policy run encounters an error, it is retried 5 times before the run is aborted. If the policy is already active but paused, you are prompted whether you want to resume the paused job or to start a new run. You cannot run a policy that is already running, because of a schedule or a previous fs policy run command. You also cannot run a policy if a tier move command is running for the same path or file system.

fs policy dryrun *policy_name*

Perform a dry run of the file system policy *policy_name*. This command previews the running of the policy, but does not actually move or prune any files. Use this command to estimate the I/O activity involved if the policy is run. The dry run collects the statistics, such as the number of files and the amount of data that will be moved. You cannot perform a dry run if the policy is already running, or if a tier move command is running on the same path or file system.

fs policy status policy_name

Show the status of the currently running policy or dry run of the policy *policy_name*. If the policy is not currently running, the status shows the most recent run. The information includes the type of the run (normal or dry run), the status, the total data, the amount of data moved so far, the number of files, the number of files moved or deleted so far, and the name of the last file completed by the policy run.

fs policy abort *policy_name*

Abort the currently executing policy run or dry run for the policy *policy_name*. The abort is immediate and interrupts any data movement in progress. The aborted policy cannot be resumed using the fs policy resume command. If you need to restart the policy, start a new run with the fs policy run command.

fs policy pause *policy_name*

Pause the currently executing policy run or dry run for the policy *policy_name*. The pause is immediate and interrupts any data movement in progress. You can resume the policy using the fs policy resume command. You can abort the paused policy using the fs policy abort command. When you pause a policy, the scheduled runs of the policy are also skipped until the policy is resumed.

fs policy resume *policy_name*

Restarts the policy run or dry run that was paused with the fs policy pause command. The policy resumes from the point where the policy run was interrupted.

fs policy schedule create fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]

Create the file system policy schedule for the file system *fs_name*. The schedule uses a time format similar to the format used in UNIX cron configuration files. The schedule applies to the file system policies created using the fs policy create command. When a schedule is set for a particular file system, all the policies for that file system are started at the scheduled times. If any policy is paused using

the fs policy pause command, the policy does not run at the scheduled time. The policy is skipped until the policy is resumed using the fs policy resume command.

About the schedule format:

A schedule is specified in a format similar to the UNIX crontab format. The format uses five fields to specify when the schedule runs:

minute Enter a numeric value between 0-59, or an asterisk (*), which represents every minute. You can also enter a step value (*/x), or a range of numbers separated by a hyphen.

hour Enter a numeric value between 0-23, or an asterisk (*), which represents every hour. You can also enter a step value (*/x), or a range of numbers separated by a hyphen.

 $day_of_the_month$ Enter a numeric value between 1-31, or an asterisk (*), which represents every day of the month. You can also enter a step value (*/x), or a range of numbers separated by a hyphen.

month Enter a numeric value between 1-12, or an asterisk (*), which represents every month. You can also use the names of the month. Enter the first three letters of the month (you must use lowercase letters). You can also enter a step value (*/x), or a range.

day_of_the_week Enter a numeric value between 0-6, where 0 represents Sunday, or an asterisk (*), which represents every day of the week.

You can also enter the first three letters of the week (you must use lowercase letters). You can also enter a step value (*/x), or a range.

A step value (*/x) specifies that the schedule runs at an interval of x. The interval should be an even multiple of the field's range. For example, you could specify */4 for the hour field to specify every four hours, since 24 is evenly divisible by 4. However, if you specify */15, you may get undesired results, since 24 is not evenly divisible by 15. The schedule would run after 15 hours, then 7 hours.

A range of numbers (two values separated by a hyphen) represents a time period during which you want the schedule to run.

Examples:

- To run the schedule every two hours every day: 0 */2 * * *
- To run the schedule on 2:00 a.m. every Monday: * 2 * * 1
- To run the schedule at 11:15 p.m. every Saturday: 15 23 * * 6
 - *fs policy schedule modify fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]* Modifies the file system policy schedule for the file system *fs_name*. The schedule uses a time format similar to the format used in UNIX cron configuration files. Refer to the fs policy schedule create section for the detailed description of the schedule format.
 - **fs policy schedule remove** *fs_name* Removes the file system policy schedule associated with the file system *fs_name*.
 - **fs policy schedule list** *fs_name* Lists the file system policy schedule associated with the file system *fs_name*.
- **fs retention set** *path rtime* Sets the retention on a file path *path* or on all the files that are currently present in specified path *path. rtime* can be in [1-9](dlDlmlMlylY) or mm-dd-yyyy format.
- fs retention show path Shows the retention value applied on the specified file path path.
- **fs retention clear** *path* Clears the retention on a file path *path* or on all the files that are currently present in specified path *path*.
- **fs worm set** *fs_name* Enable worm support for the specified file system.

fs worm clear fs_name Disable worm support for the specified file system.

16.1.4 EXAMPLES

Display list of disks in tabular form.

Storage> disk li	st stats					
Disk	nasgw9_2	nasgw9_1	nasgw9_3	nasgw9_4	nasgw9_5	nasgw9_6
====	======	======	======	======	======	======
AMS_WMS0_0	OK	OK	OK	OK	OK	OK
AMS_WMS0_1	OK	OK	OK	OK	OK	OK
DS4800-0_0	OK	OK	OK	OK	OK	OK
DS4800-0_1	OK	OK	OK	OK	OK	OK
nasgw9_2_Disk_0	OK	NOT_CONN	NOT_CONN	NOT_CONN	NOT_CONN	NOT_CONN
nasgw9_1_Disk_1	OK	OK	OK	OK	OK	OK
EMC_CLARiiON0_0	OK	OK	OK	OK	OK	OK
EMC_CLARiiON0_1	OK	OK	OK	OK	OK	OK

Display the list of disks and their properties.

Storage> disk li	st detail					
Disk	Pool	Enclosure	Array Type	Size (Use%)	Transport	<u>ل</u>
⇔ID	Serial Nu	mber				
====						
→=============		====				
ams_wms0_10	*coordinator*	ams_wms0	A/A	1.00G 0.0%	FC	<u>ل</u>
→HITACHI:DF600F	:4: 1 710115880	00A				
ams_wms0_11	*coordinator*	ams_wms0	A/A	1.00G 0.0%	FC	—
↔HITACHI:DF600F	:4: 2 710115880	00B				
ams_wms0_12	p03	ams_wms0	A/A	1.00G 27.5%	FC	_
↔HITACHI:DF600F	:4: 3 710115880	00C				
ams_wms0_13	p03	ams_wms0	A/A	1.00G 18.8%	FC	.
↔HITACHI:DF600F	:4:4 710115880	00D				
ams_wms0_14	p04	ams_wms0	A/A	1.00G 17.8%	FC	.
→HITACHI:DF600F	:4:5 710115880	00E				

Show the list of multiple paths of disks connected to all the nodes of the cluster. Also show the status of those paths on each node in the cluster.

Storage> disk lis	st paths		
Disk	Paths	nasgw78_2	nasgw78_1
====	=====	=======	=======
AMS_WMS0_0	Path 1	primary, enabled, active	primary, enabled, active
AMS_WMS0_1	Path 1	primary, enabled, active	primary,enabled,active
nasgw78_2_Disk_0	Path 1	enabled, active	-
nasgw78_1_Disk_1	Path 1	-	enabled, active

Grow a selected disk.

```
Storage> disk grow Disk_0
ACCESS disk SUCCESS V-288-0 disk grow Disk_0 completed successfully.
```

Format a specified disk.

```
Storage> disk format aluadisk0_7
You may lose all the data on the disk, do you want to continue (y/n, the default is
\rightarrown):y
```

```
ACCESS disk ERROR V-288-832 Disk aluadisk0_7 is used by pool pool_1, remove the disk_

→from the use by

command pool rmdisk firstly and then format.

ACCESS disk INFO V-288-832 File System fs_1 is based on the disk aluadisk0_7.

ACCESS disk INFO V-288-832 File System fs_2 is based on the disk aluadisk0_7.

ACCESS disk INFO V-288-832 File System fs_4 is based on the disk aluadisk0_7.
```

Remove a disk from the configuration.

```
Storage> disk remove aluadisk0_7
Removed disk emc0_03ff from nasgw78_1
Removed disk emc0_03ff from nasgw78_2
```

Destroy the coordinator pool.

```
Storage> disk format aluadisk0_7, aluadisk0_8
You may lose all the data on the disk, do you want to continue (y/n, the default is_
→n):y
ACCESS Disk SUCCESS V-288-0 disk format: aluadisk0_7 has been formatted successfully.
ACCESS Disk ERROR V-288-0 Disk aluadisk0_8 has invalid pool configuration. Format_
→with force option to clean up else run scanbus to retrieve.
Storage> disk format aluadisk0_8 force
You may lose all the data on the disk, do you want to continue (y/n, the default is_
→n):y
ACCESS Disk SUCCESS V-288-0 disk format: aluadisk0_8 has been formatted successfully.
Storage> fencing destroy
```

Enable I/O fencing on the disks ams_wms0_000d, ams_wms0_000e, ams_wms0_000f (only three disks required).

Check I/O fencing status after enabling fencing.

Disable I/O fencing on all the nodes.

```
Storage> fencing off
ACCESS fencing Success V-288-0 IO Fencing feature now Disabled
100% [#] Disabling fencing
```

Check I/O fencing status after disabling I/O fencing.

Storage> fencing st IO Fencing Status	atus
======================================	
Disk Name	Coord Flag On
ams_wms0_000d	Yes
ams_wms0_000e	Yes
ams_wms0_000f	Yes

Replace ams_wms0_000f with ams_wms0_000c with fencing in Enabled mode.

```
Storage> fencing replace ams_wms0_000f ams_wms0_000c
ACCESS fencing Success V-288-0 Replaced disk ams_wms0_000f with ams_wms0_000c.
→successfully.
100% [#] Replacing disk ams_wms0_000f with ams_wms0_000c
```

Replace ams_wms0_000f with ams_wms0_000c with fencing in Disabled mode.

```
Storage> fencing replace ams_wms0_000f ams_wms0_000c
ACCESS fencing Success V-288-0 Replaced disk ams_wms0_000f with ams_wms0_000c_

→successfully.
Please run fencing on.
100% [#] Replacing disk ams_wms0_000f with ams_wms0_000c
```

Check I/O fencing status after the I/O fencing replace operation is completed.

Enable I/O fencing on all of the nodes without specifying the disks. This will work only if the user had specified three disks earlier for I/O fencing.

Check I/O fencing status after enabling I/O fencing again.

Create a mirrored file system with name fs1 with disks from the pools pool1 and pool2.

```
Storage> fs create mirrored fs1 100M 2 pool1,pool2
100% [#] Creating mirrored filesystem
```

Defragment a file system now.

```
Storage> storage fs defrag now fs_t 2M
Do you want to continue? yes|no
yes
```

You can check defrag status by running fs list command

Storage> storage fs list fs_t General Info: _____ Block Size: 8192 Bytes Version 10 Version: online phoenix_01: phoenix_02: online Primary Tier _____ Size: 100.00M Use%: 6% Layout: simple Mirrors: Columns: Stripe Unit:0.00 KMeta Data:metaOkFastResync:Disabled 1. Mirror 01: List of pools: pool1 List of disks: vmdk0_4 FS Type: Normal Defrag Status: Done successfully Fullfsck Status: Not Running Resync Status: Not Running Rollsync Status: Not Running Relayout Status: Not Running

Create a file system for a virtual machine workload with 4 striped columns.

Create a file system for a media server workload with 8 striped columns.

```
Storage> fs create pretuned media_fs 100g pool2 workload=mediaserver layout=striped- {\hookrightarrow}{\tt mirror} 8
```

List the file system properties of vmdk_fs.

Version:	Version 11
Workload:	virtualmachine datastore
Extent Size:	1m
IAS_01:	online
IAS_02:	online
Primary Tier	
=======	
Size:	100G
Use%:	5%
Layout:	striped
Mirrors:	-
Columns:	4
Stripe Unit:	512 K
Metadata:	metaOk
FastResync:	Disabled

Add a mirror to file system fs1.

Storage> fs addmirror fs1 pool3,pool4

Remove a mirror of file system fs1 that is residing on Disk AMS_WMS0_0.

Storage> fs rmmirror fs1 AMS_WMS0_0

Add two columns to file system fs1.

Storage> fs addcolumn fs1 2 pool3

Remove column from file system fs1.

Storage> fs rmcolumn fs1

Show file systems that have stale mirrors.

```
Storage> fs checkmirror
fs_name:
_____
mirror3
```

Resynchronize all stale mirrors for all file systems.

```
Storage> fs resync
Resync stale mirror for file systems are started in background.
```

Resynchronize all stale mirrors for a particular file system.

```
Storage> fs resync mirror3
Resync stale mirror for file system mirror3 is started in background.
```

Show resynchronization progress running in background.

Storage> fs FS →USED_TIME	checkresync MIRROR REMAINING_TIME	TYPE	PROGRESS	START_TIME	
=====================================	tier 1,mirror 02 1:14:34	RESYNC	======================================	Jun/05/2011/09:39:53	

```
mir3_roll2 tier 1 ROLLBACK 1.28% Jun/05/2011/14:51:40 

↔0:0:12 15:23

mir3 tier 1,mirror 03 RESYNC 7.67% Jun/05/2011/15:10:26 

↔0:1:14 14:50
```

Make a file system offline.

```
Storage> fs offline fs1
100% [#] Offline filesystem
```

Check and repair a file system while it is in offline state.

Storage> fs fsck fs1

Make a file system online.

```
Storage> fs online fs1
100% [#] Online filesystem
```

Check and repair a file system while it is in offline state.

```
Storage> fs fsck fs1 ACCESS fs ERROR V-288-693 fs1 must be offline to perform fsck.
```

Grow file system's primary tier size to 1 G.

```
Storage> fs growto primary fs1 1g
```

Grow file system's primary tier size by 50 M.

Storage> fs growby primary fs1 50M

Shrink file system's primary tier by the specified size.

Storage> fs shrinkby primary fs1 10m

Shrink file system's primary tier to just 50 M.

Storage> fs shrinkto primary fs1 50M

View the list of file systems.

Stora	ge> fs l	ist						
FS			STATUS	SIZE	LAYOUT	MIRRORS	COLUMNS	USE% 🔤
∽NFS	SHARED	CIFS SHARED	SECONDAI	RY TIER				
=====				====				L
-→===								
fs1			online	100.00M	simple	-	-	3%_
\hookrightarrow	no	no	no					
fs2			online	100.00M	simple	-	-	3%_
\hookrightarrow	no	no	no					
fs3			online	700.00M	simple	-	-	48
\hookrightarrow	no	no	no					
fs4			online	69.00M	simple	-	-	48
\hookrightarrow	no	no	no					
fs5			online	1.94G	simple	_	_	18_
\hookrightarrow	no	no	no					

Storage> fs list mir4 General Info: _____ 1024 Bytes Version 8 Block Size: Version: Cluster5_01: online Primary Tier _____ 30.00G Size: Use%: 0% mirrored Layout: Mirrors: Columns: 4 _ Stripe Unit: 0.00 K FastResync: Enabled 1. Mirror 01: List of pools: pool1 List of disks: disk1 disk2 2. Mirror 02: List of pools: pool1 List of disks: disk3 disk4 3. Mirror 03: List of pools: pool1 List of disks: disk5 disk6 4. Mirror 04: List of pools: pool1 List of disks: disk7 disk8 Secondary Tier _____ Size: 20.00G Use%: 08 mirrored Layout: Mirrors: 2 Columns: _ Stripe Unit: 0.00 K FastResync: Disabled 1. Mirror 01: List of pools: pool1 List of disks: disk9 disk10 2. Mirror 02: List of pools: pool1 List of disks: disk11 disk12

Display detailed information for a specific file system.

Normal

FS Type:

```
Tier 1, Mirror 04: 1.08% Start_time: Jun/05/2011/13:08:07 Work_time: 0:1:21_

→ Remaining_time: 2:03:33

Tier 2, Mirror 02: 11.27% Start_time: Jun/05/2011/14:03:14 Work_time: 0:0:18_

→ Remaining_time: 02:21

Rollsync Status:

Rollsync mir4_roll, Tier 1: 1.28% Start_time: Jun/05/2011/14:51:40 Work_time:_

→ 0:0:12 Remaining_time: 15:23

Relayout Status: Not Running
```

Disable FastResync for a file system.

Storage> fs unsetfastresync fs6

Try disabling FastResync for a file system where it is already in the disabled state.

```
Storage> fs unsetfastresync fs6 ACCESS fs ERROR V-288-655 Fastresync is not enabled for fs6.
```

Enable FastResync for a file system.

```
Storage> fs setfastresync fs6
```

Try enabling FastResync for a file system where it is already in the enabled state.

```
Storage> fs setfastresync fs6
ACCESS fs ERROR V-288-651 File system fs6 is already fastresync enabled.
```

Destroy a file system.

Display WWN information for a particular node

Display WWN information for all the running nodes in the cluster

Create a pool pool1 with disks Disk_0, Disk_1.

```
Storage> pool create pool1 Disk_0,Disk_1 isolated=yes
ACCESS pool Success V-288-1015 Pool pool1 created successfully.
100% [#] Creating pool pool1
```

View the list of pools.

Destroy pool pool1.

```
Storage> pool destroy pool1
ACCESS pool SUCCESS V-288-2056 successfully destroyed the pool.
```

Remove disks from a pool.

```
Storage> pool rmdisk Disk_2
ACCESS pool Success V-288-1360 Disk(s) Disk_2 have been removed successfully.
```

Add disk Disk_2 to pool pool2.

```
Storage> pool adddisk pool2 Disk_2
ACCESS pool Success V-288-1001 Disk(s) Disk_2 are added to pool2 successfully.
```

Rename pool1 to p01.

```
Storage> pool rename pool1 p01
ACCESS pool Success V-288-1017 Pool rename successful.
```

Move disk Disk_0 from pool p01 to pool p0012.

```
Storage> pool mvdisk p01 pool2 Disk_0
ACCESS pool Success V-288-1002 Disk(s) moved successfully.
```

View the free space in each of the pools.

Storage> pool free			
Pool	Free Space	Total Space	Use%
=======================================	==========	===========	====
p01	989.64M	989.64M	0%
pool2	2.90G	2.90G	0%

View the free space in pool2.

Storage> pool	l free pool2		
Disk	Free Space	Total Space	Use%
====			====
Disk_0	989.64M	989.64M	0%
Disk_2	991.69M	991.69M	0%
Disk_5	991.69M	991.69M	0%

Mark disk Disk_2 in pool2 as spare disk.

```
Storage> pool markdiskspare pool_name disk1[,disk2,...]
Storage> pool markdiskspare pool2 Disk_2
ACCESS Pool SUCCESS V-288-1360 Disk(s) Disk_2 have been marked as spared disks_
→successfully.
```

Remove spare disk flag on Disk_2 in pool2.

```
Storage> pool removediskspare pool_name disk1[,disk2,...]
Storage> pool removediskspare pool2 Disk_2
ACCESS Pool SUCCESS V-288-0 Disk(s) Disk_2 have been removed as spared disks_
→successfully.
```

Scan SCSI bus for newly added disks.

```
Storage> scanbus
100% [#] Scanning the bus for disks
```

Create a snapshot of a file system.

```
Storage> snapshot create snapshot1 fs1
100% [#] Create snapshot
```

Restore a file system by a given snapshot.

```
Storage> snapshot restore fs0 snap00
```

Destroy a snapshot of an existing file system.

```
Storage> snapshot destroy snap1 fs1
100% [#] Destroy snapshot
```

View the list of snapshots.

Storage> snapshot list Snapshot →mtime	Removable	Pre	FS served	Status	ctime	.
======			===	=====		
		====				
snap2			fs1	offline	2009.Jul.27.02:40:43	.
⇔2009.Jul.27.02:40:57	no	no				
sc1_24_Ju1_2009_21_34_01	_IST		fsl	offline	2009.Jul.24.21:34:03	
⇔2009.Jul.24.21:34:03	yes	no				
sc1_24_Ju1_2009_19_34_02	_IST		fsl	offline	2009.Jul.24.19:34:04	.
→2009.Jul.24.19:34:04	yes	no				
presnap_sc1_24_Ju1_2009_	18_34_02_IST		fsl	offline	2009.Jul.24.18:34:04	
→2009.Jul.24.18:34:04	yes	yes				
sc1_24_Ju1_2009_17_34_02	_IST		fsl	offline	2009.Jul.24.17:34:04	
→2009.Jul.24.17:34:04	yes	no				

Display the list of snapshots for a given file system.

Storage> snapshot list	fs2					
Snapshot		Sche	dule Name	Status	ctime	
⇔mtime	Removable	Prese	rved			
======		====			=====	L
\Leftrightarrow =====			====			
snap2			-	offline	2009.Jul.27.02:40:43	
→2009.Jul.27.02:40:57	yes	no				
sc1_24_Ju1_2009_22_34_	02_IST		scl	offline	2009.Jul.24.22:34:09	.
→2009.Jul.24.22:34:09	yes	no				
sc1_24_Ju1_2009_21_34_	01_IST		sc1	offline	2009.Jul.24.21:34:03	
→2009.Jul.24.21:34:03	yes	no				
sc1_24_Ju1_2009_19_34_	02_IST		scl	offline	2009.Jul.24.19:34:04	L
→2009.Jul.24.19:34:04	yes	no				
presnap_sc1_24_Ju1_200	9_18_34_02_1	ST	-	offline	2009.Jul.24.18:34:04	
<u>→2009.Jul.24.18:34:04</u>	yes	yes				

sc1_24_Ju1_2009_17_34_02_IST	scl	offline	2009.Jul.24.17:34:04 📋
→2009.Jul.24.17:34:04 yes	no		

Display the list of snapshots corresponding to a file system and schedule name.

Storage> snapsh	not list fsl scl			
Snapshot		Status	ctime	mtime 💄
\hookrightarrow	Removable			
		======	=====	L
↔ sc1_24_Ju1_2009		offline	2009.Jul.24.22:34:09	2009.
→Jul.24.22:34: sc1_24_Jul_2009	9_21_34_01_IST	offline	2009.Jul.24.21:34:03	2009.
→Jul.24.21:34: sc1_24_Jul_2009	9_20_34_02_IST	offline	2009.Jul.24.20:34:04	2009.
→Jul.24.20:34 sc1_24_Jul_2009	9_19_34_02_IST	offline	2009.Jul.24.19:34:04	2009.
→Jul.24.19:34 sc1_24_Jul_2009 →Jul.24.18:34	9_18_34_02_IST	offline	2009.Jul.24.18:34:04	2009.

Make a snapshot offline.

```
Storage> snapshot offline snapshot1 fs1
100% [#] Offline snapshot
```

Make a snapshot online.

```
Storage> snapshot online snapshot1 fs1
100% [#] Online snapshot
```

Enable the snapshot quota of a file system.

```
Storage> snapshot quota on fs1
Storage> snapshot quota on fs1 1M
```

Disable the snapshot quota of a file system.

Storage>	snapshot	quota	off	fs2	
Storage>	snapshot	quota	off	fs3	
Storage>	snapshot	quota	off	fs4	
Storage>	snapshot	quota	off	fs5	

Display the list of snapshot quotas of all the file systems.

FS	Quota	Capacity Limit
fs1	on	1M
fs1 fs2 fs3 fs4	off	0
fs3	off	0
fs4	off	0
fs5	off	0

Create a schedule for automated snapshot creation of a given file system every 3 hours on a daily basis without any restrictions on the maximum number of snapshots.

Storage> snapshot schedule create schedule1 fs1 0 * 3 * * *

Modify the existing schedule so that the snapshot is created every 2 hours on the first day of the week and only 20 snapshots can be created for a given schedule.

Storage> snapshot schedule modify schedule1 fs1 20 * 2 * * 1

Destroy all automated snapshots created under a given schedule and file system.

Storage> snapshot schedule destroyall schedule1 fs1

Preserve a snapshot created according to a given schedule and file system name.

Storage> snapshot schedule preserve schedule1 fs1 schedule1_Feb_27_16_42_00_IST

List all schedules created for automated snapshot creation corresponding to an existing file system.

Storage> FS	snapshot schedule show fs3 Schedule Name	Max Snapshot	Minute	Hour	Davi	
-		Max Shapshot	MINULE	HOUL	Day	ш.
⊶Month	WeekDay					
=========			======	====	===	.
⇔=====	======					
fs3	sched1	0	*/2	*	*	_
$\hookrightarrow \star$	*					
fs3	sched2	20	*/45	*	*	
∽ *	*					

List automated snapshot schedules for all the file systems.

Storage> FS →Month	snapshot schedule show Schedule Name WeekDay	Max Snapshot	Minute	Hour	Day	L
=========				====	===	
⇔=====	======					
.b						
fs6	sc1	10	*/5	*	*	_
↔ *	*					
fs1	sc1	10	*/25	*	*	
⇔*	*					

Delete all schedules created for automated snapshot creation / removal corresponding to an existing file system.

Storage> snapshot schedule delete fs1

Create a mirrored file system with name fs1 with disks from the pools pool1 and pool2. Add a mirrored tier to this file system.

Storage> fs create mirrored fs1 100M 2 pool1,pool2
100% [#] Creating mirrored filesystem
Storage> tier add mirrored fs1 100M 2 pool3,pool4
100% [#] Creating mirrored secondary tier of filesystem

Create a simple file system on encrypted volume

```
Storage> fs create simple fs4 1g pool1 blksize=2048 pdir_enable=no encrypt=on
100% [#] Creating simple filesystem
ACCESS fs SUCCESS V-288-0 Created simple file system fs4
```

Display detailed information for a specific file system

Storage> fs list fs4 General Info: _____ Block Size: 2048 Bytes Version: Version 11 Volume Encrypted: Yes ISA_01: online ISA_02: online Primary Tier _____ Size: 1.00G Use%: 5% Layout: simple Mirrors: _ Columns: _ Stripe Unit:0.00 KMeta Data:metaOkFastResync:Disabled 1. Mirror 01: List of pools: pool1 List of disks: isa_01_intel_nvme2_0 FS Type: Normal Defrag Status: Not Running Fullfsck Status: Not Running Resync Status: Not Running Rollsync Status: Not Running Relayout Status: Not Running WORM Enabled: No

Create a simple WORM enabled file system

```
Storage> fs create simple fs1 1g pool1 blksize=2048 pdir_enable=no encrypt=off_

→worm=yes

100% [#] Creating simple filesystem

ACCESS fs SUCCESS V-288-0 Created simple file system fs1
```

Display detailed information for a specific file system

```
Layout:
               simple
Mirrors:
Columns:
              0.00 K
Stripe Unit:
Meta Data:
              metaOk
              Disabled
FastResync:
1. Mirror 01:
List of pools: pool1
List of disks: isa_01_intel_nvme2_0
FS Type:
                Normal
Defrag Status: Not Running
Fullfsck Status: Not Running
Resync Status: Not Running
Rollsync Status: Not Running
Relayout Status: Not Running
WORM Enabled: Yes
```

Add a new AWS service with name *amzservice*:

```
Storage> cloud addservice amzservice service_provider=AWS
Access_Key: ZTVhY2E3M2JlYWQyNWFk
Secret_Key:
```

Add an S3-compatible cloud service provider with name *isaobj*:

```
Storage> cloud addservice isaobj service_provider=S3_COMPATIBLE
REST Endpoint: s3.isaobj:8143
Access_Key: ZTVhY2E3M2JlYWQyNWFk
Secret_Key:
Successfully added new cloud service.
```

Add the cloud storage of the Amazon S3 service, named awstest, in the region of us-west-2 as the cloud tier cloudtier for the scale-out file system largefs1.

Storage> tier add cloud largefs1 cloudtier awstest us-west-2 ACCESS tier SUCCESS V-288-0 Tier cloudtier is added for largefs1

Add S3-compatible cloud storage, named s3comptest, in the region of none as the cloud tier for the scale-out file system largefs1. Use none as the region for S3-compatible cloud storage.

```
Storage> tier add cloud largefs1 va01 s3comptest none
ACCESS tier SUCCESS V-288-0 Tier va01 is added for largefs1
```

List all the configured cloud services.

```
Storage> cloud listserviceServiceProviderAccess KeyREST Endpoint==========================amzserviceAWSAKIA----B4WA-isaobjS3_COMPATIBLEZTVh----NWFks3.isaA:8143
```

Remove an existing cloud service named *amzservice*:

Storage> cloud removeservice amzservice

Remove an existing cloud service named *isaobj*:

Storage> cloud removeservice isaobj

Add a mirror to the secondary tier of the file system fs1.

```
Storage> tier addmirror fs1 pool5
100% [#] Adding mirror to secondary tier of filesystem
```

Add a column to the tier of the file system.

Remove a column from the tier of the file system.

Show list of files on the primary tier of file system fs1.

```
Storage> tier listfiles fs1 primary
/.placement_policy.xml
/lost+found/changelog
```

Show list of files on the secondary tier of file system fs1.

Storage> tier listfiles fs1 secondary

Show tier location of file a.txt, which is in the root directory of file system fs1.

The following command sets the policy of file system fs1, such that the new files get created on the primary tier. If a file has not been accessed for more than 7 days, then it is moved from the primary to the secondary tier. If the access temperature of the files in the secondary tier is more than 5, then these files are moved from the secondary tier to the primary tier. Access temperature is calculated over a 3-day period. The prune policy is to show the file system can delete the inactive files on the secondary tier after the specified time.

Modify the tier policy.

```
Storage> tier policy modify fs1 primary 7 5 3
ACCESS fs SUCCESS V-288-0 Successfully modified tiering policy for File system fs1
```

List the tiering policy for all the file systems.

Storage> tier policy lis	t				
FS	Create on	Days	MinAccess Temp	PERIOD	
=====================================	= =======				
fsl	primary	7	5	3	

Modify the prune policy.

```
Storage> tier policy prune modify fs1 180
ACCESS fs SUCCESS V-288-0 Successfully modified the Prune policy for File system fs1
```

List the tiering prune policy for all the file systems.

Run the tiering policy for file system fs1.

```
Storage> tier policy run fs1
ACCESS fs SUCCESS V-288-0 Successfully ran tiering policy for File system fs1
```

Show list of files that will be moved and/or deleted by running the policy.

```
Storage> tier query fs1
/a.txt
/b.txt
/c.txt
/d.txt
```

Set schedule of file system fs1.

```
Storage> tier schedule modify fs1 1 1 1 * *
ACCESS fs SUCCESS V-288-0 Command 'tier schedule modify' executed sucessfully for fs1
```

Get the tiering schedule for all the file systems.

Storage> tier schedule list	-					
FS	Minute	Hour	Day	Month	WeekDay	NodeName
=======================================		====	===			
fsl	1	1	1	*	*	master node

Relocate a file from the secondary tier to the primary tier of file system fs1.

Remove the tiering schedule for file system fs1.

```
Storage> tier schedule remove fs1
ACCESS fs SUCCESS V-288-0 Command tier schedule remove executed sucessfully for fs1
```

Remove the policy of file system fs1.

```
Storage> tier policy remove fs1
ACCESS fs SUCCESS V-288-0 Successfully removed tiering policy for File system fs1
```

Remove the prune policy of file system fs1.

```
Storage> tier policy prune remove fs1
ACCESS fs SUCCESS V-288-0 Successfully removed the Prune policy for File system fs1
```

Remove a mirror from the secondary tier of file system fs1.

Storage> tier rmmirror fs1

Remove the cloud tier cloudtier from scale-out file system largefs1.

```
Storage> tier remove largefs1 cloudtier
ACCESS tier SUCCESS V-288-0 Tier cloudtier is removed
```

Set fastresync for the tier of the file system.

```
Storage> tier setfastresync adistr pool1
Storage>
```

Unset fastresync for the tier of the file system.

```
Storage> tier unsetfastresync adistr
ACCESS fs SUCCESS V-288-1817 Disabled fast resync on the file system adistr
```

Show the access statistics of the cloud tier cloudtier.

```
Storage> tier stats show largefs1 cloudtier
GET 168
GET bytes 174.5MB
PUT 918
PUT bytes 10.3GB
DELETE 20
```

Monitor the access statistics of the cloud tier cloudtier every 10 seconds.

```
Storage> tier stats monitor largefs1 cloudtier 10
       GET GET bytes PUT PUT bytes
                                                   DELETE
       0
              0
                             0
                                    0
                                                   0
       1
              1.4MB
                             0
                                    0
                                                   0
       0
              0
                             3
                                    714.0KB
                                                   0
       0
              Ο
                             0
                                    0
                                                   0
```

Reset the access statistics of the cloud tier cloudtier to zero. After executing the tier stats reset command, the output for the tier stats show command is reset to zero.

Storage> tier stats reset largefs1 cloudtier

Show the usage of the cloud tier cloudtier.

```
Storage> tier stats usage largefs1 cloudtier
Storage Utilized 223.1GB
Number of objects 488
Number of files 231
```

Enable deduplication on the file system *fs1*.

```
Storage> dedup enable fs1 blksize=8192
```

Set the deduplication schedule.

Storage> dedup schedule set fs1 0,6,12,18 2 3

List deduplication enabled file systems.

	dedup lis [.] Priority		Memory					
Filesyst →NodeLi		IDLE	128M Priority	CPU	Granularity	Enabled	Schedule	L
 /vx/fs1 -→node_0	 1,node_02		NORMAL	IDLE	8192B	YES	SET	_

Show deduplication parameters details of file system fIfs1fp.

Storage> dedup list fs	1
Priority	NORMAL
CPU	IDLE
Memory	128M
Granularity	8192B
Enabled	YES
Schedule hours	Every hour
Schedule day interval	Every Sunday
Schedule frequency	1
NodeList	node_01,node_02

Check whether dedup dry run reaches to threshold value 60%.

Storage> dedup dryrun fs1 60

Show deduplication status.

Storage> dedup status Filesystem	Saving	Status	Node	Туре	Details
<pre></pre>	00%	COMPLETED	node_01	MANUAL	2011/05/23_
threshold not met. Cleani	ng up				

Start deduplication on file system *fs1*.

Storage> dedup start fs1

Start deduplication on file system *fs1* at node *node_01*.

Storage> dedup start fs1 node1

Show deduplication status.

Storage> dedup status					
Filesystem	Saving	Status	Node	Туре	Details
↔					
/vx/fs1		RUNNING	node_01	MANUAL	

Show status output after completion of deduplication.

Storage> dedup status Filesystem	Saving	Status	Node	Туре	Details
<pre></pre>	34%	COMPLETED	node_01	MANUAL	2011/05/23 <mark>.</mark>
End detecting duplicates a	and files	system chan	ges O		

Remove deduplication on file system *fs1*.

Storage> dedup remove fs1

List deduplication enabled file system.

Create a data movement policy policy1 for file system fs1 to move the files with file name extensions of .txt and .pdf that were not accessed or modified within the last 2 days from the primary (disk tier) to tier1 (cloud tier).

```
Storage> fs policy add operation=move policy1 fs1 primary tier1 retrieval_

→option=Standard \*.txt,\*.pdf atime >2d mtime >2d

ACCESS policy SUCCESS V-288-0 Policy policy1 for fs fs1 added successfully.
```

Create a data deletion policy policy2 for file system fs1 to delete the files with file name extensions of .txt and .pdf that were not accessed or modified within the last 2 days from tier1 (cloud tier).

```
Storage> fs policy add operation=delete policy2 fs1 tier1 \*.txt,\*.pdf atime >2d_

→mtime >2d

ACCESS policy SUCCESS V-288-0 Policy policy2 for fs fs1 added successfully.
```

Modify data movement policy policy1 for file system fs1 to move the files with file name extension of .doc that were not accessed or modified within the last 3 days.

```
Storage> fs policy modify policy1 \*.doc atime >3d mtime >3d
ACCESS policy SUCCESS V-288-0 Policy policy1 modified successfully.
```

List all policies.

List all policies set for file system fs1.

Storage> fs policy list fs1 Name FS name Action Source Tier →Pattern Atime Mtime State	Destination Tier	Retrieval Option	
			
$\hookrightarrow = = = = = = = = = = = = = = = = = = =$			
policy2 fs1 delete tier1	-	Standard	$\setminus *$.
→txt, *.pdf >2d >2d not running			
policy1 fs1 move primary →doc >3d >3d not running	tier1	Standard	*.

Delete policy policy1 set for file system fs1.

```
Storage> fs policy delete policy1 fs1
ACCESS policy SUCCESS V-288-0 Policy policy1 for fs fs1 deleted successfully.
```

Rename policy2 to policy3.

```
Storage> fs policy rename policy2 policy3
ACCESS policy SUCCESS V-288-0 Policy policy2 renamed to policy3.
```

Show the status of policy run for the policy *Policy1*.

```
Storage> fs policy status Policy1Policy Name:Policy1Policy Run Type:normalPolicy Run Status:runningTotal Data (Files):93.1 GB (100000)Moved/Deleted Data (Files):47.7 MB (879)Last File Visited:file100.txt
```

Abort the currently running policy *Policy1*.

```
Storage> fs policy abort Policy1
ACCESS policy INFO V-288-0 Policy Policy1 aborted successfully.
```

Start a dry run of the policy *Policy1*.

```
Storage> fs policy dryrun Policy1
ACCESS policy INFO V-288-0 Policy Policy1 dryrun started in background, please
check 'fs policy status' for progress.
```

Pause the currently running policy Policy1.

```
Storage> fs policy pause Policy1
ACCESS policy INFO V-288-0 Policy Policy1 paused successfully.
```

Run the currently paused policy Policy1.

```
Storage> fs policy run Policy1
Policy Policy1 is not running currently, as it was killed/paused. Would you like to_
→start new run (y/n): y
ACCESS policy INFO V-288-0 Policy Policy1 run started in background, please check 'fs_
→policy status' for progress.
```

Resume the currently paused policy *Policy1*.

```
Storage> fs policy resume Policy1
ACCESS policy INFO V-288-0 Policy Policy1 resume started in background, please check
→'fs policy status' for progress.
```

Create the schedule for the file system *lfs1*. The schedule runs every 10 minutes.

```
Storage> fs policy schedule create lfs1 */10 * * * *
ACCESS policy_schedule SUCCESS V-288-0 Schedule create for file system lfs1 done_
→successfully.
```

Modify the schedule of the file system *lfs1*. The schedule runs every 20 minutes.

```
Storage> fs policy schedule modify lfs1 */20 * * * *
ACCESS policy_schedule SUCCESS V-288-0 Schedule modify for file system lfs1 done_
→successfully.
```

List the schedule of the file system *lfs1*.

```
Storage> fs policy schedule list lfs1File System NameMinuteHourDay of MonthMonthDay of Week===========================lfs120****
```

Remove the schedule of the file system *lfs1*.

```
Storage> fs policy schedule remove lfs1
ACCESS policy_schedule SUCCESS V-288-0 Schedule for file system lfs1 removed_
→successfully.
```

Set the retention on the file /vx/myfs/file1 5y.

```
Storage> storage fs retention set /vx/myfs/file1 5y
ACCESS Retention SUCCESS V-288-0 Successfully set retention on /vx/myfs/file1
```

Set the retention on the file /vx/myfs/file1 05-20-2020.

```
Storage> storage fs retention set /vx/myfs/file1 05-20-2020
ACCESS Retention SUCCESS V-288-0 Successfully set retention on /vx/myfs/file1
```

Set the retention on the directory /vx/myfs/dir1 2y.

```
Storage> storage fs retention set /vx/myfs/dir1 2y
ACCESS Retention SUCCESS V-288-0 Applying retention on all current files in directory,
\rightarrow this will take some time. Check report showevent for status.
```

Set the retention on the directory /vx/myfs/dir1 05-20-2020.

```
Storage> storage fs retention set /vx/myfs/dir1 05-20-2020
ACCESS Retention SUCCESS V-288-0 Applying retention on all current files in directory,
\rightarrow this will take some time. Check report showevent for status.
```

Show the retention on the file /vx/myfs/file1

```
Storage> storage fs retention show /vx/myfs/file1
ACCESS Retention SUCCESS V-288-0 Retention value on file /vx/myfs/file1 is 06-08-2022_
→23:12:51
```

Show the retention on the directory /vx/myfs/dir1

```
Storage> storage fs retention show /vx/myfs/dir1
ACCESS Retention ERROR V-288-0 Specified path is directory path, please give file path
```

Clear the retention on the file /vx/myfs/file1

```
Storage> storage fs retention clear /vx/myfs/file1
ACCESS Retention SUCCESS V-288-0 Successfully cleared retention on /vx/myfs/file1
```

Clear the retention on the directory /vx/myfs/dir1

```
Storage> storage fs retention clear /vx/myfs/dir1
ACCESS Retention SUCCESS V-288-0 Clearing retention of all current file in directory,_
→this will take some time. Check report showevent for status.
```

Enable worm support for specified file system.

```
Storage> fs worm set fs1
ACCESS fs SUCCESS V-288-0 Enabled WORM for fs1 file system.
```

Disable worm support for specified file system.

```
Storage> fs worm clear fs1
ACCESS fs SUCCESS V-288-0 Disabled WORM for fs1 file system.
```

16.1.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), quota(1) compress(1) maxiops(1)

16.2 cloud

16.2.1 SYNOPSIS

cloud addservice_name [service_provider=<service_provider>]

```
cloud listservice [service_name]
```

```
cloud removeservice service_name
```

16.2.2 DESCRIPTION

The storage cloud commands manage cloud storage configuration operations. The commands can be used to add, list, and remove user cloud storage subscriptions to Veritas Access.

16.2.3 OPTIONS

- service_provider=<service_provider> Specifies the cloud storage provider type. You can use Amazon Web Services (AWS) S3 or Glacier, or any S3-compatible cloud storage as the cloud service provider. If you are using an S3-compatible cloud provider, you need to specify the access key, secret key, and the REST endpoint to the fIservice_providerfp. The REST endpoint is the URL where your S3 server accepts the incoming requests. If an S3-compatible service cannot support AWS signature verion 4, then it can not be added as a cloud service.
- cloud addservice service_name [service_provider=<service_provider>] Adds a public cloud subscription to Veritas Access as a cloud service with a name. The added subscription is accessed using service_name thereafter. You are prompted to provide the subscription credentials. To successfully send requests using AWS, you need to have a valid set of security credentials called access keys. You need to provide the access key and secret key as inputs. Credentials are verified and the service is added.
- **cloud listservice** [*service_name*] List added cloud services. If *service_name* is provided, then only that service is listed. Otherwise all configured services are listed.
- cloud removeservice *service_name* Remove the service *service_name*.

Warning: Service removal fails if there are active cloud tiers associated with this service at the time of removal.

16.2.4 EXAMPLES

Add a new AWS service with name amzservice:

```
Storage> cloud addservice amzservice service_provider=AWS
Access_Key: ZTVhY2E3M2JlYWQyNWFk
Secret_Key:
```

Add an S3-compatible cloud service provider with name isaobj:

```
Storage> cloud addservice isaobj service_provider=S3_COMPATIBLE
REST Endpoint: s3.isaobj:8143
Access_Key: ZTVhY2E3M2JlYWQyNWFk
Secret_Key:
Successfully added new cloud service.
```

List all the configured cloud services.

```
Storage> cloud listserviceAccess KeyREST EndpointServiceProviderAccess KeyREST EndpointamzserviceAWSAKIA----B4WA-isaobjS3_COMPATIBLEZTVh----NWFks3.isaA:8143
```

Remove an existing cloud service named *amzservice*:

```
Storage> cloud removeservice amzservice
```

Remove an existing cloud service named *isaobj*:

```
Storage> cloud removeservice isaobj
```

16.2.5 SEE ALSO

tier(1), fs(1), disk(1)

16.3 compress

16.3.1 SYNOPSIS

compress file fs_name (file\dir) res_level [alg_strength] [file_pattern]
compress list fs_name (file\dir)
compress modage create fs_name fI age_rule
compress modage remove fs_name
compress pattern create fs_name pattern_rule
compress pattern remove fs_name
compress schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node]
compress schedule list fs_name
compress schedule remove sched_name
compress schedule show [sched_name]
compress schedule start fs_name sched_name res_level [alg_strength]
compress file fs_name fI{file\dir} res_level

16.3.2 DESCRIPTION

The compress command performs administration functions for the Veritas Access compression feature. The compressed files keep the original name and do not change size, as reported by the stat or ls -l. However, the number of blocks allocated to the file as reported by the stat command or the ls -s command may be significantly reduced, depending on the compressibility of the data. The applications can access the files when compress is running, but it is recommended that compression jobs are scheduled during non-peak hours. The compression can be done using [low lmedium lhigh] resource levels. The higher the resource level, the faster the job completes. Compression supports *alg_strength* 1 to 9 values. The default *alg_strength* is 6. Higher *alg_strength* increases storage savings, but it takes more time to complete.

16.3.3 OPTIONS

- compress file fs_name fI{fileldir} res_level [alg_strength] [file_pattern] Compress the file or directory of the fs_name file system using the specified res_level and alg_strength. The default algstrength is 6. If the directory is specified, then all the files under the named directory are compressed. For directories, you can specify file name patterns. The res_level can be low, medium, or high.
- **compress list** *fs_name {file\dir}* Lists the compression details for the *fs_name* file system files or directory.
- **compress modage create** *fs_name* **fI** *age_rule* Adds an age-based rule for scheduled compression jobs for the *fs_name* file system. The *age_rule* is specified in days.
- compress modage remove fs_name Removes the age-based rule for the fs_name file system.
- **compress pattern create** *fs_name pattern_rule* Adds a pattern-based rule for scheduled compression jobs for the *fs_name* file system.
- compress pattern remove fs_name Removes the pattern-based rule for the fs_name file system.

- **compress schedule create** sched_name duration minute [hour] [day] [month] [day_of_week] [node] Create a compression sched_name schedule. The time and frequecy of this schedule are specified using the command line in crontab format. This scheduled job runs on the specified [node]. If this node is not online at the time of the job, then this particular compression job runs on the CFS primary.
- **compress schedule list** *fs_name* List the scheduled compression job details for the *fs_name* file system.
- **compress schedule remove** *sched_name* Remove the compression *sched_name* schedule. Make sure none of the file systems have this *sched_name* assigned.
- **compress schedule show** [sched_name] Show the compression sched_name schedule information. If sched_name is not specified, all the information about all the schedules are displayed.
- **compress schedule start** *fs_name sched_name res_level* [*alg_strength*] Assign or start the compression *sched_name* schedule for the *fs_name* file system. The compression job uses resource and algorithm strength specified in arguments.
- **compress schedule stop** *fs_name* Stop the scheduled compression schedule for the *fs_name* file system.
- **uncompress file** *fs_name* **fI{file**|**dir}** *res_level* Uncompress the *fs_name* file system file or directory using the specified *res_level*.

16.3.4 EXAMPLES

Compress file data1.dbf in file system tpcc_arch1 using algorithm strength of 8 and high resource level.

Storage> compress file tpcc_arch1 data1.dbf high 8

Compress all files with pattern *.arch in directory test_dir on the tpcc_arch1 file system using the low resource level and algorithm strength of 3.

Storage>compress file tpcc_arch1 test_dir low 3 *.arch

List and display compression information for the files under the test_dir directory.

```
Storage>compress list tpcc_arch1 test_dir
%Comp Physical Logical %Exts Alg-Str BSize Filename
 92%
      15.63 MB 200.0 MB 100% gzip-3 1024k test_dir/tpcc3.arch
 87% 25.79 MB 200.0 MB 100% gzip-3 1024k test_dir/tpcc2.arch
 89%
      21.5 MB 200.0 MB 100% gzip-3 1024k test_dir/tpccl.arch
      200.0 MB 200.0 MB 0% -

    test_dir/redo3.log

  08
      200.0 MB 200.0 MB
                          0%
                                          - test_dir/redo2.log
  0%
                                    _
      200.0 MB
  0%
               200.0 MB
                          08
                                          - test_dir/redo1.log
```

Uncompress all the files in test_dir directory with the medium resource level.

Storage> uncompress file tpcc_arch1 test_dir medium

Create a comp_sched_1 schedule that runs the compression job at 1:00 am every Saturday. This compression job should run only for 3 hours.

Storage> compress schedule create comp_sched_1 3 0 1 * * 6

Show the compression schedule details of the comp_sched_1 schedule.

Storage> compre	ss schedule	show comp	_sched_	1			
Name	Node	Duration	Minute	Hour	Day	Month	WeekDay
====	====				===		=======
comp_sched_1	any	3 hours	0	1	*	*	6

Start compression schedule for the tpcc_arch1 file system with medium resource level and algorithm strength of 4. Compress files that are not modified in the last 5 days. Compress files with the name pattern *.arch only.

```
Storage> compress modage create tpcc_arch1 5
Storage> compress pattern create tpcc_arch1 \*.arch
Storage> compress schedule start tpcc_arch1 comp_sched_1 medium 4
```

List the scheduled compression job status for the tpcc_arch1 file system.

<pre>Storage> compress schedule list tpcc_arch1 Schedule Information for tpcc_arch1</pre>								
Name	Node	Duration	Minute	Hour	Day	Month	WeekDay	
====	====				===	=====	=======	
comp_sched_1	any	3 hour(s)	0	1	*	*	6	
Mod Age		Algorithm	Resou	urce	p	oattern		
======			=====		=			
1		4	mediu	ım	*	.arch		

16.3.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), cifs(1)

16.4 fencing

16.4.1 SYNOPSIS

fencing destroy
fencing on disk [disk1, disk2, disk3]
fencing on majority
fencing off
fencing replace src_disk fIdest_disk
fencing status

16.4.2 DESCRIPTION

The storage fencing commands perform I/O fencing-related operations. These commands are not available in a single node set up.

16.4.3 OPTIONS

- **fencing destroy** Destroy coordinator pool. This command has no effect for majority-based fencing.
- fencing on disk [disk1, disk2, disk3] Enable disk-based I/O fencing on the three disks.
- fencing on majority Enable majority-based I/O fencing.
- fencing off Disable I/O fencing on all the nodes.
- **fencing replace** *src_disk dest_disk* Replace an existing coordinator disk with another disk. If the disk being replaced is in a failed state, then it is mandatory to delete the disk from the array. This is required because if the failed disk comes up and works properly, it can lead to an even number of I/O fencing disks, and this affects the functionality. This command has no effect for majority-based fencing.

fencing status Check the I/O fencing status.

16.4.4 EXAMPLES

Destroy coordinator pool.

Storage> fencing destroy

Enable disk-based I/O fencing on the disks ams_wms0_000d, ams_wms0_000e, ams_wms0_000f (only three disks required).

```
Storage> fencing on disk ams_wms0_000d,ams_wms0_000e,ams_wms0_000f
ACCESS fencing Success V-288-0 IO Fencing feature now Enabled with SCSI3 Persistent_
→Reservations
100% [#] Enabling fencing
```

Check I/O fencing status after enabling I/O fencing.

Disable I/O fencing on all the nodes.

```
Storage> fencing off
ACCESS fencing Success V-288-0 IO Fencing feature now Disabled
100% [#] Disabling fencing
```

Check I/O fencing status after disabling I/O fencing.

Replace ams_wms0_000f with ams_wms0_000c with fencing in Enabled mode.

Replace ams_wms0_000f with ams_wms0_000c with fencing in Disabled mode.

```
Storage> fencing replace ams_wms0_000f ams_wms0_000c
ACCESS fencing Success V-288-0 Replaced disk ams_wms0_000f with ams_wms0_000c

→successfully. Please run fencing on.
100% [#] Replacing disk ams_wms0_000f with ams_wms0_000c
```

Check I/O fencing status after I/O fencing replace operation completed.

Enable majority-based I/O fencing (no disks required).

Check I/O fencing status after enabling I/O fencing.

Disable majority-based I/O fencing.

Check fencing status after disabling fencing.

```
Storage> fencing status
IO Fencing Status
======
Disabled
```

16.4.5 SEE ALSO

disk(1), hba(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), quota(1)

16.5 dedup

16.5.1 SYNOPSIS

dedup enable fs_name [blksize] dedup disable fs_name dedup list [fs_name] dedup start fs_name [node_name] dedup stop fs_name dedup status [fs_name] dedup set cpu cpuvalue [fs_name] dedup set cpu cpuvalue [fs_name] dedup set priority priorityval [fs_name] dedup schedule set fs_name hours day [freq] dedup schedule modify fs_name hours day [freq] dedup schedule delete fs_name dedup dryrun fs_name [threshold] dedup remove fs_name

16.5.2 DESCRIPTION

The dedup command performs administration functions for the Veritas Access deduplication feature. The dedup command exposes interfaces for configuring deduplication and performing different deduplication actions. This includes operations such as enabling, disabling, starting, stopping, and removing deduplication on a file system. The dedup command also enables you to reset several deduplication configuration parameters and display the current deduplication status. Some configuration parameters can be set as local (specific to the file system) and/or global (applicable to all deduplication-enabled file systems). The local parameter overrides the value of the global parameter.

16.5.3 OPTIONS

- **dedup enable** *fs_name* [*blksize*] Enable deduplication on a file system. Deduplication must be enabled for a file system before setting its configuration parameters and schedule. This command will also re-enable a deduplication schedule for a file system. The *blksize* option should be specified in bytes, for example, 4096. It should be a power of 2, multiple of file system's block size and equal to or less than 128 K. Default block size is 0, which means that if the file system's block size is less than 4096 bytes, then the dedup block size is set to 4096 bytes. Otherwise the dedup block size is set to the same as the file system's block size.
- **dedup disable** *fs_name* Disable deduplication schedule on a file system. Other information such as configuration, schedule, and the deduplication database remains intact.

Warning: Keeping deduplication disabled for longer periods of time may reduce the effectiveness of deduplication when it is re-enabled.

- **dedup list** [*fs_name*] List the deduplication-configured file systems along with its granularity, state, schedule, and node list where it will run. Currently, node list is picked up automatically by the system and cannot be set by the user.
- **dedup start** *fs_name* [*node_name*] Start deduplication manually. *fs_name* must be enabled for deduplication to start. You can specify the node for running the deduplication process.
- dedup stop fs_name Stop the deduplication process running on a file system.
- **dedup status** [*fs_name*] Display the current status of deduplication. It shows the file system name, saving's amount, status, node where deduplication is either running or has completed, deduplication type i.e., SCHEDULED or MANUAL and other details.
- dedup set cpu*cpuvalue* [fs_name] Set the CPU limit. This parameter can be set as global and/or local. Possible *cpuval* are idle and yield.
- **dedup set memory** *memvalue* Set the memory limit in MB. It should be in a range of 128-4096 MB, default value is 128 MB. This can be set only as a global parameter.
- dedup set priority priority val [fs_name] Set the priority for deduplication-enabled file system(s). This parameter can be set as global and/or a local. Possible priority val are low, normal, and high.
- **dedup schedule set** *fs_name hours day* [*freq*] Set the schedule for the deduplication-enabled file system. This can be set only as a local parameter. Two categories of schedule are allowed i.e., run periodicity and type periodicity. The granularity of the schedule is limited to time of day and day of month. The *hours* can be specified as * (every hour), * /N (every N hours) where N is in a range [1-12] or 5 comma-separated hours list in the range [0-23]. The *day* can be specified as * (every day), * /N (every N days) where N is in the range [1-15] or any number in the range [1-7], where 1 means Sunday, 2 means Monday, and so on. The *freq* can be specified in the range 1-5. Default value is 1. A value of 4 means every 4th run deduplicates the file system, whereas the other runs consolidate the changes.
- dedup schedule modify *fs_name hours day* [*freq*] Modify the deduplication schedule. The *hours, day,* and *freq* values can be specified. See the dedup schedule set command for the values.
- dedup schedule delete *fs_name* Delete the deduplication schedule.
- **dedup** dryrun *fs_name* [*threshold*] Initiate a deduplication dry run on the file system *fs_name*. This reports the approximate space saving. Dry run can be converted to the actual deduplication if it meets the threshold value.
- **dedup** remove *fs_name* Remove deduplication configuration related information from the specified file system *fs_name*. This command removes all the configurations and the database specific to that file system.

Warning: This operation cannot be undone and re-running deduplication may take significant time.

16.5.4 EXAMPLES

Enable deduplication on the file system fs1:

Storage> dedup enable fs1 blksize=8192

Set the deduplication schedule:

Storage> dedup schedule set fs1 0,6,12,18 2 3

List the deduplication-enabled file system(s):

Show the deduplication parameters details on file system *fs1*:

Storage> dedup list fs1		
Priority	NORMAL	
CPU	IDLE	
Memory	128M	
Granularity	8192B	
Enabled	YES	
Schedule hours	Every hour	
Schedule day interval	Every Sunday	
Schedule frequency	1	
NodeList	node_01,node_02	

Check whether the dedup dry run reaches the threshold value of 60%:

```
Storage> dedup dryrun fs1 60
```

Show the deduplication status:

Start deduplication on all the file systems *fs1*:

```
Storage> dedup start fs1
```

Start deduplication on the file systems *fs1* on node *node_01*:

```
Storage> dedup start fs1 node_01
```

Show the deduplication status:

Storage> dedup sta	atus					
Filesystem	Saving	Status	Node	Туре	Details	
\hookrightarrow						
/vx/fs1			RUNNING	no	de_01 MANUAL	

Show the status output after completion of deduplication:

Remove deduplication on the file system *fs1*.:

Storage> dedup remove fs1

List deduplication-enabled file systems:

16.5.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), cifs(1)

16.6 disk

16.6.1 SYNOPSIS

- disk list[stats|detail|paths]
- disk configure local <nodename> <vendor_id> <product_id> [serial_num]
- disk grow disk_name
- disk format disk1 [, disk2,...] [force]
- disk remove disk1 [, disk2,...]

The disks may be direct-attached storage or shared storage devices. The format command enables network sharing of local disks, cluster wide. Also to grow a selected disk, if it is resized on the storage array. With format command, you can format the disk to "simple" format, if the disk does not belong to any disk groups.

16.6.2 DESCRIPTION

The disk list command displays aggregated information of all the disk devices connected to any or all of the nodes in the cluster.

The disk list stats command displays a list of disks and nodes in a tabular form. Each row corresponds to a disk, and each column corresponds to a node. An "OK" in the table indicates that the disk that corresponds to that row is accessible by the node that corresponds to that column. An "ERR" indicates that the disk that corresponds to that row is inaccessible by the node that corresponds to that column. A "NOT_CONN" indicates that the disk that corresponds to that corresponds to that corresponds to that corresponds to that column.

The disk list detail command displays a list of disks and their properties. The column ID in disk list detail consists of: VendorID, ProductID, TargetID, and LunID. A ":" separates these fields.

If a disk is shared across multiple nodes and has name inconsistencies across the nodes, then that disk is shown as "___".

The disk list paths command shows the list of multiple paths of disks connected to all or any of the nodes in the cluster. It also shows the status of those paths on each node in the cluster.

The disk configure local *<nodename> <vendor_id> <product_id> [serial_num]* command adds local disks having the specified vendor ID and product ID in the JBOD category. The command can be used only on local disks which have locally-unique disk UDIDs. Else, UDID conflicts with other node's local disks may occur. If you want to run this command on all the nodes, provide *<*nodename> argument as "all". The *<vendor_id>* and *<product_id>* can be derived from the UDID of a disk. UDID is composed of *<vendor_id>*, *<product_id>*, cabinet serial number, and LUN serial numbers joined by underscore(or %5F). If the *<vendor_id>* or *<product_id>* has a space (or %20) in it's name, replace it with '#' and provide as one-word argument in the command. It may happen that the default location to get the serial number is invalid and hence the serial number in UDID will be filled with "0000". This would still not make the UDID unique globally. serial_num should be given in the format opcode/pagecode/offset/ length calculated carefully from the serial number format of the disk.

The disk grow *disk_name* increases the size of the specified disk. Before performing this operation, make sure that you increase the storage capacity of the disk on the storage array. **Caution:** When increasing the storage capacity of a disk, make sure that the storage array does not reformat it. This will destroy the data. For help, contact your Storage Administrator.

The disk format *disk1 [,disk2...]* [force] command formats the disk. If the disk does not belong to any disk group, the format erases the first 100M space on the disk, and the disk is formatted using the vxdisksetup command. Use the force option to force formatting of disks with invalid configurations.

The disk remove *disk1 [,disk2...]* command removes the disks from the cluster configuration. This command is helpful in cases when the disk attributes are incorrectly listed in the system. Only the disks that are not a part of the pools can be removed. The command does not destroy the data on the disk, but just removes the disk from the system configuration. Rebooting the system or running scanbus brings back the disk to the system's configuration. To remove the disk permanently from the system's configuration, the Storage Administrator should remove the disk's mapping from the array.

16.6.3 EXAMPLES

Display the list of disks in tabular form.

Storage> disk li	st stats					
Disk	nasgw9_2	nasgw9_1	nasgw9_3	nasgw9_4	nasgw9_5	nasgw9_6
====						======
AMS_WMS0_0	OK	OK	OK	OK	OK	OK
AMS_WMS0_1	OK	OK	OK	OK	OK	OK
DS4800-0_0	OK	OK	OK	OK	OK	OK
DS4800-0_1	OK	OK	OK	OK	OK	OK
nasgw9_1_Disk_0	NOT_CONN	OK	NOT_CONN	NOT_CONN	NOT_CONN	NOT_CONN
nasgw9_1_Disk_1	OK	OK	OK	OK	OK	OK
EMC_CLARiiON0_0	OK	OK	OK	OK	OK	OK
EMC_CLARiiON0_1	OK	OK	OK	OK	OK	OK

Display the list of disks and their properties.

Storage> disk list de	tail			
Disk Pool	Enclosure	Array Type	Size (Use%)	Transport ID 🔒
↔ Ser	ial Number			
===== =====	=======================================			u
↔=================	===========			
ams_wms0_10 *coord	inator* ams_wms0	A/A	1.00G 0.0%	FC 🔒
→HITACHI:DF600F:4:1	71011588000A			
ams_wms0_11 *coord	inator* ams_wms0	A/A	1.00G 0.0%	FC
→HITACHI:DF600F:4:2	71011588000B			
ams_wms0_12 p03	ams_wms0	A/A	1.00G 27.5%	FC
→HITACHI:DF600F:4:3	71011588000C			
ams_wms0_13 p03	ams_wms0	A/A	1.00G 18.8%	FC
↔HITACHI:DF600F:4:4	71011588000D			
ams_wms0_14 p04	ams_wms0	A/A	1.00G 17.8%	FC
→HITACHI:DF600F:4:5	71011588000E			

Show the list of multiple paths of disks connected to all or any of the nodes in the cluster. Also show the status of those paths on each node in the cluster.

Storage> disk lis	t paths		
Disk	Paths	nasgw78_2	nasgw78_1
====		=======	======
AMS_WMS0_0	Path 1	primary, enabled, active	primary, enabled, active
AMS_WMS0_1	Path 1	primary, enabled, active	primary, enabled, active
Disk_0	Path 1	enabled,active	enabled,active
nasgw78_2_Disk_0	Path 1	enabled,active	-
nasgw78_1_Disk_0	Path 1	-	enabled,active

Add local disks having the specified vendor ID and product ID in the JBOD category. Before executing the command, note the ID.

After the command is executed, the ID changes. Disk name may also change as a consequence.

Storage> disk list detail Disk Pool Enclosure Array Type Size (Use%) Transport ID \hookrightarrow Serial Number \rightarrow _____ _____ vassd_01_disk_2 - disk Disk 558.4G 0.0% SCSI DELL%5FPERC →%20H710%5FDISKS%5F00106C81F660E7883400204FABF20704%5F%7B0ba66790-021b-11e7-a802-↔80c008319b08%7D 00106C81F660E7883400204FABF20704 Storage> disk configure local all DELL PERC#H710 Please make sure that all disks from the given array are not in use. Continue? (y/n, default:n): y ACCESS Disk SUCCESS V-288-0 Configured local disks on all the nodes successfully.

Grow a selected disk.

Storage> disk grow Disk_0
ACCESS disk SUCCESS V-288-0 disk grow Disk_0 completed successfully.

Format a specified disk.

You may lose all the data on the disk, do you want to continue (y/n, the default is_ →n):y ACCESS disk ERROR V-288-832 Disk aluadisk0_7 is used by pool pool_1, remove the disk_ →from the use by command pool rmdisk firstly and then format. ACCESS disk INFO V-288-832 File System fs_1 is based on the disk aluadisk0_7. ACCESS disk INFO V-288-832 File System fs_2 is based on the disk aluadisk0_7. ACCESS disk INFO V-288-832 File System fs_4 is based on the disk aluadisk0_7.

Remove a specified disk from configuration.

```
Storage> disk remove emc0_03ff
Removed disk emc0_03ff from nasgw78_1
Removed disk emc0_03ff from nasgw78_2
```

16.6.4 SEE ALSO

hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), quota(1)

16.7 fs

16.7.1 SYNOPSIS

fs create simple fs_name size pool1 [, disk1,...] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}]
[worm={yeslno}]

- fs create mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool]
 [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]
- fs create striped fs_name size ncolumns pool1 [, disk1,...]
 [stripeunit=<kilobytes>] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]
- fs create mirrored-stripe fs_name size nmirrors ncolumns pool1
 [, disk1,...] [protection=disklpool] [stripeunit=<kilobytes>] [blksize=<bytes>] [pdir_enable={yeslno}]
 [encrypt={onloff}] [worm={yeslno}]
- fs create striped-mirror fs_name size nmirrors ncolumns pool1
 [, disk1,...] [protection=disklpool] [stripeunit=<kilobytes>] [blksize=<bytes>] [pdir_enable={yeslno}]
 [encrypt={onloff}] [worm={yeslno}]
- fs create largefs simple fs_name size pool1 [blksize=<bytes>]
- fs create largefs mirrored fs_name size nmirrors pool1 [blksize=<bytes>]
- fs create largefs striped fs_name size ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]
- fs create largefs mirrored-stripe fs_name size nmirrors ncolumns pool1
 [stripeunit=<kilobytes>] [blksize=<bytes>]
- fs create largefs striped-mirror fs_name size nmirrors ncolumns pooll
 [stripeunit=<kilobytes>] [blksize=<bytes>]
- fs create pretuned fs_name size pool1 workload={virtualmachinelmediaserver}
 [layout={striped!striped-mirror!mirrored-stripe}] [ncolumns] [encrypt={onloff}]
- fs defrag now *fs_name time*
- fs destroy *fs_name*
- fs list [fs_name]
- fs online fs_name
- fs offline fs_name

- fs growto primarylsecondary fs_name new_length [pool1 [, disk1,... [protection=disklpool]
- fs growby primarylsecondary fs_name length_change [pool1 [, disk1,...]] [protection=disklpool]
- fs shrinkto primarylsecondary fs_name new_length
- fs shrinkby primarylsecondary fs_name length_change
- fs addmirror fs_name pool1 [, disk1,...] [protection=disklpool]
- fs rmmirror fs_name [pool_or_disk_name]
- fs addcolumn fs_name ncolumns pool_or_disk_name
- fs rmcolumn fs_name
- tier addcolumn fs_name ncolumns pool_or_disk_name
- tier rmcolumn fs_name
- fs checkmirror
- fs resync [fs_name]
- fs checkresync
- fs setfastresync fs_name [pool_or_disk_name]
- fs unsetfastresync*fs_name*
- fs fsck*fs_name*
- fs alert set numinodes/numspace/fullspace value [fs_name,...] [snapshot_name]
- fs alert unset numinodes/numspace/fullspace [fs_name,...] [snapshot_name]
- fs alert show
- fs upgrade *fs_name*
- fs defrag schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node]
- fs defrag schedule remove *sched_name*
- fs defrag schedule show [sched_name]
- fs defrag schedule start *fs_name sched_name*
- fs defrag schedule stop *fs_name*
- fs defrag schedule list *fs_name*
- fs policy add operation=move policy_name fs_name from_tier to_tier
 retrieval_option=Expedited\Standard\Bulk pattern [atime condition] [mtime condition]
- fs policy add operation=delete policy_name fs_name from_tier
 pattern [atime condition] [mtime condition]

fs policy modify *policy_name pattern* [atime *condition*] [mtime *condition*]

fs policy delete policy_name fs_name

fs policy rename old_policy_name new_policy_name

fs policy list [fs_name]

```
fs policy run policy_name
fs policy dryrun policy_name
fs policy status policy_name
fs policy abort policy_name
fs policy pause policy name
fs policy resume policy name
fs policy schedule create fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]
fs policy schedule modify fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]
fs policy schedule remove fs_name
fs policy schedule list fs_name
fs retention set path rtime
fs retention show path
fs retention clear path
fs worm set fs name
fs worm clear fs_name
"fs setmaxiops " [fs_name] maxiops
fs maxiopslist [fs_name]
fs iopsstat list [fs_name]
```

```
fs iopsstat reset [fs_name]
```

16.7.2 DESCRIPTION

The storage fs commands manage file system operations.

File systems consist of metadata and file data. Metadata consists of information like last modification time, creation time, permissions, and so on. The total amount of space taken by the metadata depends upon the number of files. A file system that contains many small files requires more space to store the metadata, and a file system with fewer large files requires less space for storing the metadata.

When a file system is created, some space is set aside initially for the metadata. This space is generally proportional to the size of the file system. This is the reason for the non-zero usage percentage in the output of fs list just after the creation of the file system. The space set aside for the metadata grows or shrinks as and when required. A file system on a 1 GB volume takes around 40 MB (about 4%) initially for storing the metadata, whereas a file system of size 10 MB takes around 7.3 MB (73%) initially for storing the metadata.

Veritas Access provides a scale-out file system that manages a single namespace spanning over both on-premises storage as well as cloud storage, which provides better fault tolerance for large data sets. Unlike a standard file system, a scale-out file system is Active/Passive, which means that the file system can be online on only one node of the cluster at a time. A scale-out file system is always active on the node where its virtual IP address is online. A virtual IP address is associated with a scale-out file system when the system is created. You can find what virtual IP address is associated with a scale-out file system by using the NFS> share show command.

Veritas Access supports access to a scale-out file systems using NFS-Ganesha and S3. NFS shares that are created for scale-out file systems must be mounted on the NFS clients using the virtual IP address that is associated with the scale-out file system, similarly S3 buckets created on scale-out file system must be accessed using the same virtual IP

address. You can find the virtual IP address associated with a scale-out file system by using the NFS> share show command or using objectaccess> bucket show command based on the protocol you are using.

S3 buckets created on scale-out file system must be accessed using a virtual-hosted-style URL (rather than the pathstyle URL) and S3 client's DNS must be updated to this virtual IP address for the corresponding virtual-hosted-style URL. If a bucket bucket1 is created by the S3 client, then its virtual-hosted-style URL would be bucket1.s3. cluster_name:8143, where cluster_name is the Veritas Access cluster name and 8143 is the port on which the Veritas Access S3 server is running.

A scale-out file system is structured as a layered file system that includes a set of storage containers. The data that is stored in the cloud can be one of the storage containers. One on-premises storage container stores the metadata and all the other containers (on-premises and cloud) store the actual data. This modular structure allows the scale-out file system to be more resilient in cases where high capacity or fault tolerance is needed. A scale-out file system accomplishes this without compromising on file system performance.

Scale-out file system specifications

- Twenty percent of a scale-out file system's size is devoted to the metadata container.
- The maximum size of a metadata container is 10 TB.
- The minimum size of a scale-out file system is 10 GB.
- The maximum size of a scale-out file system is 3 PB.
- You can grow the scale-out file system up to 3 PB.
- To create or grow a scale-out file system above 522 TB, you need to provide the file system size in multiples of 128 GB.
- You can shrink the scale-out file system only if its size is less than 522 TB.

New storage containers are created when you grow the scale-out file system beyond 522 TB. The pool on which the scale-out fs is created will be used to create these new containers. There will also be a data movement to these new storage containers so that data is distributed evenly among all the storage continers(on-premises).

The following types of clouds can be added as storage containers for scale-out fs, Amazon S3, Amazon Glacier, AWS GovCloud(US), Azure, Google cloud, Alibaba, Veritas Access S3 and any S3-compatible storage provider. The data is always written to the on-premises storage container and then data can be moved to the cloud container using a tiering mechanism. File metadata including any attributes set on the file resides on-premises eventhough file is moved to cloud. This cloud as a tier feature is best used for moving infrequently accessed data to the cloud.

Amazon Glacier is an offline cloud tier, which means that data moved to Amazon Glacier cannot be accessed immediately. An EIO error is returned if you try to read, write, or truncate the files moved to the Amazon Glacier tier. If you want to read or modify the data, move the data to on-premises using tier move or using policies. The data will be available after some time based on the Amazon Glacier retrieval option you selected.

When Amazon S3, AWS GovCloud(US), Azure, Google cloud, Alibaba, Veritas Access S3 and any S3-compatible storage providere is used as the cloud tier, the data present on these clouds can be accessed any time (Unlike in Amazon Glacier). An EIO error is returned if you try to write, or truncate the files moved to these clouds. If you want to modify the data, move the data to on-premises using tier move or using policies.

Note: You cannot use the CIFS protocol with a scale-out file system.

Note: Not all of the storage commands are supported for scale-out file systems.

16.7.3 OPTIONS

size Size of the file system (for example 10m, 10M, 25g, 100G).

nmirrors Number of mirrors.

ncolumns Number of columns.

- **protection=disk** If the protection is set to disk, then mirrors are created on separate disks. This flag works only for the file systems of type mirrored, mirrored-striped, and striped-mirror. The disks may or may not be in the same pool.
- protection=pool If the protection is set to pool, then mirrors are created in separate pools. This flag works only for the file systems of type mirrored, mirrored-striped, and striped-mirror. If not enough space is available, then the file system creation operation fails. The protection=pool option is not supported for an isolated pool. If the file system is created with the protection=pool option, then both pools in question cannot be merged to create a single pool, which defeats the purpose of protection=pool.
- **stripeunit=<kilobytes>** Set the stripe width of the file system, where possible values of kilobytes are 128, 256, 512, 1024, and 2048.
- **blksize=<bytes>** Set the block size of the file system, where possible values of bytes are 1024, 2048, 4096, and 8192. Default block size is 8192.
- pdir_enable={yeslno} Enable or disable partition directory for the file system. The default value is
 pdir_enable=no, which means partition directory is disabled for the file system.
- encrypt={yeslno} Specify whether to create the file system on encrypted volume. If set to on, file system
 is created on encrypted volume. The default value is encrypt=off.
- worm={yes|no} Specify whether to create a worm-enabled file system. If set to yes, file system is
 created with WORM support enabled. The default value is worm=no.
- workload={virtualmachinelmediaserver} Type of workload using this file system. The workload type cannot be changed after the file system is created. If the workload type is virtualmachine, then all the files in the file system have a minimum extent size of 1MB. This reduces the file system fragmentation and improves virtual machine I/O performance.
- **layout={striped!striped-mirror!mirrored-stripe}** Layout of the underlying volume on which the file system is created. The default value is layout=striped.

16.7.4 COMMAND DESCRIPTIONS

fs create simple fs_name size pool1 [, disk1,...] [blksize=<bytes> [pdir_enable={yeslno}] [encrypt={onloff}]
[worm={yeslno}]

Create a simple file system with the specified size on one of the specified pools/disks and make it online.

fs create mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool] [blksize=<bytes>]
[pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

Create a mirrored file system with the specified number of mirrors and make it online.

fs create striped fs_name size ncolumns pool1 [, disk1,...] [stripeunit=<kilobytes>] [blksize=<bytes>]
[pdir_enable={yeslno}] [encrypt=onloff}] [worm={yeslno}]

Create a striped file system with the specified number of stripes and make it online.

fs create mirrored-stripe fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool]
[stripeunit=<kilobytes>] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}]

Create a mirrored-striped file system with a specified number of mirrors and stripes and make it online.

fs create striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [stripeunit=<kilobytes>] [blksize=<bytes>] [pdir_enable={yeslno}] [encrypt={onloff}] [worm={yeslno}] Create a striped-mirrored file system with a specified number of mirrors and stripes and make it online.

fs create largefs simple fs_name size pool1 [blksize=<bytes>]

Create a largefs file system with the specified size on pools/disks specified and bring it online.

fs create largefs mirrored fs_name size nmirrors pool1 [blksize=<bytes>]

Create a mirrored largefs file system with the specified number of mirrors and make it online.

fs create largefs striped fs_name size ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]

Create a striped largefs file system with the specified number of stripes and make it online.

fs create largefs mirrored-stripe fs_name size nmirrors ncolumns pool1 [stripeunit=<kilobytes>]
[blksize=<bytes>]

Create a mirrored-striped largefs file system with a specified number of mirrors and stripes and make it online.

fs create largefs striped-mirror fs_name size nmirrors ncolumns pool1 [stripeunit=<kilobytes>] [blksize=<bytes>]

Create a striped-mirrored largefs file system with a specified number of mirrors and stripes and make it online.

fs create pretuned fs_name size pool1 workload={virtualmachinelmediaserver} [layout={striped|stripedmirrorlmirrored-stripe}] [ncolumns] [encrypt={onloff}]

Create a file system with the specified size using the disks from the specified pool. The volume is created with the specified layout. Stripe the volume across the specified number of columns with 512 K as the stripe size. Tune the file system for the specified workload.

fs defrag now *fs_name time*

Defragment a file system now. The *time* value should be larger than 1 minute or infinite.

fs destroy *fs_name*

Destroy a file system.

fs list [fs_name]

List all the file systems.

fs online fs_name

Make the file system online.

fs offline *fs_name*

Make the file system offline.

fs growto primarylsecondary fs_name new_length [pool1 [, disk1,...]] [protection=disklpool]

Grow the file system's primary or secondary tier to a specified size. If no pool is specified with the command, the disks for growing the file system can be taken from any available pool. The protection flag takes the default value of "disk" in this case. The value of protection field cannot be set to "pool" when no pool is specified with the command. This operation may convert the layout of the file system if the command determines that the new file system is too large for the original layout.

If the file system specified is a scale-out file system (largefs type), growing the primary tier grows the default disk tier. Growing the secondary tier is not supported for a scale-out file system.

fs growby primarylsecondary fs_name length_change [pool1 [, disk1,...]] [protection=disklpool]

Grow the file system's primary or secondary tier by a specified size. If no pool is specified with the command, the disks for growing the file system can be taken from any available pool. The protection flag takes the default value of disk in this case. The value of protection field cannot be set to pool when no pool is specified with the command. This operation may convert the layout of the file system if the command determines that the new file system is too large for the original layout. See the description of fs growto for more information if you resize a scale-out file system.

fs shrinkto primarylsecondary fs_name new_length

Shrink the file system's primary or secondary tier to a specified size.

See the description of fs growto for more information if you resize a scale-out file system.

fs shrinkby primarylsecondary fs_name length_change

Shrink the file system's primary or secondary tier by a specified size.

See the description of fs growto for more information if you resize a scale-out file system.

fs addmirror fs_name pool1 [, disk1,...] [protection=disklpool]

Add a mirror to the file system.

fs rmmirror fs_name [pool_or_disk_name]

Remove a mirror from the file system that is spanning on the specified pools/disks. If a pool name is the same as a disk name, then the mirror present on the pool is deleted.

fs addcolumn fs_name ncolumns pool_or_disk_name

Add the specified number of columns to the file system. In case of a striped file system, the number of disks specified should be equal to *ncolumns*. In case of mirrored-stripe and striped-mirror, the disks specified should be equal to (ncolumns * number_of_mirrors_in_fs).

fs rmcolumn fs_name

Remove a column from the file system.

tier addcolumn fs_name ncolumns pool_or_disk_name

Add specified number of columns to the secondary tier of the file system. In case of a striped file system, the number of disks specified should be equal to *ncolumns*. In case of mirrored-stripe and striped-mirror, the disks specified should be equal to (ncolumns * number_of_mirrors_in_fs).

tier rmcolumn *fs_name*

Remove a column from the secondary tier of a file system.

fs checkmirror

Show file systems that have stale mirrors.

fs resync [fs_name]

Resynchronize all stale mirrors for all file systems or for a certain file system.

fs checkresync

Show resynchronization and rollback synchronization progress running in the background.

fs setfastresyncfs_name[pool_or_disk_name]

Enable fast resync for the specified file system.

fs unsetfastresync*fs_name*

Disable fast resync for the specified file system.

fs fsck*fs_name*

Check and repair the specified file system.

Scale-out fsck checks the consistency of the metafs, the datafs, and the database and repairs any inconsistencies found. Scale-out fsck checks if the metafs and datafs are marked for fullfsck, and if yes, it performs a fullfsck (check and repair) of the corresponding file systems. Based on the actions taken by fsck on the individual file systems, Scale-out fsck repairs the inconsistencies in other parts of the scaleout file system. Scale-out fsck goes through all the file handles present in the database and checks if the corresponding metafs and datafs file handles are consistent with each other. For example, in some cases, fullfsck might delete files from the datafs. To maintain consistency, corresponding metafs files and other datafs files are removed, and the corresponding key is removed from the database.

fs alert set numinodes | numspace | fullspace value [fs_name] [snapshot_name]

Allow users to set alerts on file systems and snapshot usage. The user can set alerts based on the number of inodes used or the file system space used. The value should be in a percentage when the alert is being set for the disk space. The default alert set for the disk space usage is at 80%. When the alert set is numinodes, the input should be the number of inodes. The default alert value for numinodes is set at 0. This will not send any alert till you set it to a different value. When this command is not supplied with the file system name, it changes the default system wide value for the alerts. For the file systems on which alerts are set explicitly, the alert is sent based on the value specified and not the default value. The alerts can be observed by the user in the "Report> showevents" CLI command. You can specify a comma-separated list of file systems.

fullspace is the tunable for file system full protection. For the file system to run efficiently, users should always reserve some space for the file system, instead of using 100% of the space. When file system usage is above the limit set by fullspace, all the NFS/CIFS shares on top of the file system are automatically changed to readonly to prevent the file system from becoming full. When users grow the file system or delete some files to get enough free space, the shares are automatically changed back to readwrite (there might be a delay for up to 5 minutes). By default, fullspace is 0, which means this function is disabled.

fs alert unset numinodes|numspace|fullspace[fs_name][snapshot_name]

Allow users to unset the alerts set on the file system and the snapshot name. If an alert on any file system is unset, the user gets an alert for the file system based on the default values. You can specify a comma-separated list of file systems. When fullspace is unset (or set to 0), the shares that were changed to readonly due to file system high usage are changed back to readwrite mode immediately.

Show the current disk space usage and the alert value set. "(D)" beside the value shows that the value is the default value through the system.

fs upgrade *fs_name*

This command upgrades the file system layout to version 13. The file system needs to be online for this command to proceed. The version information about the file system is displayed in the fs list fs_name command.

fs defrag schedule create sched_name duration minute [hour] [day] [month] [day_of_week] [node]

Create a defrag schedule. The time and frequency of this schedule are specified in the command line in crontab format. This scheduled job runs on the node specified. If this node is not online at the time of the job, then this particular defrag job runs on the CFS primary. The scheduled defrag job may last up to the specified duration hours or minutes.

fs defrag schedule remove sched_name

Remove the defrag schedule by name *sched_name*. Make sure none of the file systems have this *sched_name* assigned.

fs alert show

fs defrag schedule show [sched_name]

Show the defrag schedule information for the schedule by name *sched_name*. If *sched_name* is not specified, all the information about all the schedules are displayed.

fs defrag schedule start fs_name sched_name

Assign or start the defrag schedule by name *sched_name* for the file system by name *fs_name*.

fs defrag schedule stop *fs_name*

Stop the scheduled defrag schedule for the file system by name *fs_name*.

fs defrag schedule list *fs_name*

List the scheduled defrag job details for the file system by name *fs_name*.

fs policy add operation=move policy_name fs_name from_tier to_tier retrieval_option=Expedited|Standard|Bulk pattern [atime condition] [mtime condition]

Create a data movement policy for the scale-out file system *fs_name*. The policy moves files and directories that meet the criteria from the source tier (*from_tier*) to the destination tier (*to_tier*). Movement can be from the cloud tier to a disk tier or from a disk tier to the cloud tier.

The retrieval option determines the time needed to move files from Amazon Glacier to on-premises. This option is not used when moving files from on-premises to Amazon Glacier.

Expedited retrievals typically complete within 1-5 minutes. The expedited option is expensive and you should use it conservatively. Files moved from the Amazon Glacier tier with the expedited option might return with the following error: InsufficientCapacityException (503 service unavailable). This error occurs if there is insufficient capacity to process the expedited request. This error only applies to expedited retrievals and not to standard or bulk retrievals.

Standard retrievals typically complete within 3-5 hours.

Bulk retrievals typically complete within 5-12 hours. Bulk is the default option.

Note: The maximum file size for moving files to AWS Glacier is 4 GB.

Pattern identifies the files or directories that you want to move between tiers. Pattern is required. You can further restrict the files or directories to move by specifying the last accessed time (atime) or the last modified time (mtime). The atime and mtime criteria are optional.

fs policy add operation=delete *policy_name fs_name from_tier pattern* [atime *condition*] [mtime *condition*]

Create a data deletion policy for the scale-out file system *fs_name*. The policy deletes files and directories that meet the criteria from the specified tier (*from_tier*). Pattern identifies the files or directories that you want to delete. Pattern is required. You can further restrict the files or directories to delete by specifying the last accessed time (atime) or the last modified time (mtime). The atime and mtime criteria are optional.

fs policy modify *policy_name pattern* [atime *condition*] [mtime *condition*]

Modifies the pattern, atime, and mtime search criteria for the file movement or deletion of the policy. atime and mtime are optional criteria. You cannot change the policy operation, or change the storage tiers that were specified when the policy was created.

fs policy delete policy_name fs_name

Stop any data movement or data deletion policy that was set for a file system. You cannot delete a policy if the policy is running.

fs policy rename old_policy_name new_policy_name

Rename an existing policy to a new policy name. You cannot rename a policy if the policy is running.

fs policy list [fs_name]

List all the data movement and data deletion polices that are set for all the file systems. If *fs_name* is included in the command, then the command lists all the policies for the specified file system.

fs policy run policy_name

Move or prune files according to the configured file system policy *policy_name*. The policy runs in the background until it completes, or until you abort or pause the policy. File system policies are configured only for scale-out file systems (largefs type). The policy runs on the node on which the scale-out file system is active. If a policy run encounters an error, it is retried five times before the run is aborted. If the policy is already active but paused, you are prompted whether you want to resume the paused job or to start a new run. You cannot run a policy that is already running, because of a schedule or a previous fs policy run command. You also cannot run a policy if a tier move command is running for the same path or file system.

fs policy dryrun policy_name

Perform a dry run of the file system policy *policy_name*. This command previews the running of the policy but does not actually move or prune any files. Use this command to estimate the I/O activity involved if the policy is run. The dry run collects the statistics such as the number of files and the amount of data that will be moved. You cannot perform a dryrun if the policy is already running, or if a tier move command is running on the same path or file system.

fs policy status *policy_name*

Show the status of the currently running policy or dry run of the policy *policy_name*. If the policy is not currently running, the status shows the most recent run. The information includes the type of the run (normal or dry run), the status, the total data, the amount of data moved so far, the number of files, the number of files moved or deleted so far, and the name of the last file completed by the policy run.

fs policy abort *policy_name*

Aborts the currently executing policy run or dry run for the policy *policy_name*. The abort is immediate and interrupts any data movement in progress. The aborted policy cannot be resumed using the fs policy resume command. If you need to restart the policy, start a new run with the fs policy run command.

fs policy pause policy_name

Pause the currently executing policy run or dry run for the policy *policy_name*. The pause is immediate and interrupts any data movement in progress. You can resume the policy using the fs policy resume command. You can abort the paused policy using the fs policy abort command. When you pause a policy, the scheduled runs of the policy are also skipped until the policy is resumed.

fs policy resume *policy_name*

Restart the policy run or dry run that was paused with the fs policy pause command. The policy resumes from the point where the policy run was interrupted.

fs policy schedule create fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week]

Create the file system policy schedule for the file system *fs_name*. The schedule uses a time format similar to the format used in UNIX cron configuration files.

The schedule applies to the file system policies created using the fs policy create command. When a schedule is set for a particular file system, all the policies for that file system are started at the scheduled times. If any policy is paused using the fs policy pause command, the policy does not run at the scheduled time. The policy is skipped until the policy is resumed using the fs policy resume command.

About the schedule format:

A schedule is specified in a format similar to the UNIX crontab format. The format uses five fields to specify when the schedule runs:

minute Enter a numeric value between 0-59, or an asterisk (*), which represents every minute. You can also enter a step value (*/x), or a range of numbers separated by a hyphen.

hour Enter a numeric value between 0-23, or an asterisk (*), which represents every hour. You can also enter a step value (*/x), or a range of numbers separated by a hyphen.

day_of_the_month Enter a numeric value between 1-31, or an asterisk (*), which represents every day of the month. You can also enter a step value (*/x), or a range of numbers separated by a hyphen.

month Enter a numeric value between 1-12, or an asterisk (*), which represents every month. You can also use the names of the month. Enter the first three letters of the month (you must use lowercase letters). You can also enter a step value (*/x), or a range.

 $day_of_the_week$ Enter a numeric value between 0-6, where 0 represents Sunday, or an asterisk (*), which represents every day of the week. You can also enter the first three letters of the week (you must use lowercase letters). You can also enter a step value (*/x), or a range.

A step value (*/x) specifies that the schedule runs at an interval of x. The interval should be an even multiple of the field's range. For example, you could specify */4 for the hour field to specify every four hours, since 24 is evenly divisible by 4. However, if you specify */15, you may get undesired results, since 24 is not evenly divisible by 15. The schedule runs after 15 hours, then 7 hours.

A range of numbers (two values separated by a hyphen) represents a time period during which you want the schedule to run.

Examples:

To run the schedule every two hours every day: 0 * 2 * *

To run the schedule on 2:00 a.m. every Monday: *2 ** 1

To run the schedule at 11:15 p.m. every Saturday: 15 23 * * 6

- fs policy schedule modify fs_name [minute] [hour] [day_of_the_month] [month] [day_of_the_week] Modify the file system policy schedule for the file system fs_name. The schedule uses a time format similar to the format used in UNIX cron configuration files. Refer to the fs policy schedule create section for the detailed description of the schedule format.
- **fs policy schedule remove** *fs_name* Remove the file system policy schedule associated with the file system *fs_name*.
- **fs policy schedule list** *fs_name* List the file system policy schedule associated with the file system *fs_name*.
- **fs retention set** *path rtime* Sets the retention on a file path *path* or on all the files that are currently present in specified path *path. rtime* can be in [1-9](dlDlmlMlylY) or mm-dd-yyyy format.
- fs retention show path Shows the retention value applied on the specified file path path.
- **fs** retention clear *path* Clears the retention on a file path *path* or on all the files that are currently present in specified path *path*.
- fs worm set fs_name Enable worm support for the specified file system.
- fs worm clear fs_name Disable worm support for the specified file system.

"fs setmaxiops "[fs_name] maxiops

set/reset MAXIOPS on a file system

fs maxiopslist

List the value of maximum I/O operations per second (MAXIOPS) set on all the file systems.

fs iopsstat list [fs_name]

Display a statistical view of the maximum I/O operations per second (MAXIOPS) for a file system.

```
fs iopsstat reset [fs_name]
```

Reset the MAXIOPS satisficits instead of printing them.

16.7.5 EXAMPLES

Create a mirrored file system with name fs1 with disks from the pools pool1 and pool2.

```
Storage> fs create mirrored fs1 100M 2 pool1,pool2
100% [#] Creating mirrored filesystem
```

Add a mirror to file system fs1.

Storage> fs addmirror fs1 pool3,pool4

Remove a mirror from file system fs1 residing on Disk AMS_WMS0_0.

Storage> fs rmmirror fs1 AMS_WMS0_0

Add two columns to file system fs1.

Storage> fs addcolumn fs1 2 pool3

Remove column from file system fs1.

Storage> fs rmcolumn fs1

Add two columns to the secondary tier of file system fs1.

Storage> tier addcolumn fs1 2 pool3

Remove column from the secondary tier of file system fs1.

Storage> tier rmcolumn fs1

Show file systems that have stale mirrors.

```
Storage> fs checkmirror
fs_name:
_____
mirror3
```

Resynchronize all stale mirrors for all file systems.

```
Storage> fs resync
Resync stale mirrors for file systems that are started in the background.
```

Resynchronize all stale mirrors for a certain file system.

```
Storage> fs resync mirror3
Resync stale mirror for file system mirror3 is started in background.
```

Show resynchronization progress running in the background.

Storage> fs c FS → USED_TIME	MIRROR	TYPE	PROGRESS	START_TIME	L
 mir2 ↔0:5:9	tier 1,mirror 02 1:14:34	RESYNC	6.46%	Jun/05/2011/09:39:53	
→0:0:12	tier 1 15:23	ROLLBACK	1.28%	Jun/05/2011/14:51:40	L
→0:0:12 mir3 →0:1:14	tier 1,mirror 03 14:50	RESYNC	7.67%	Jun/05/2011/15:10:26	L

Make a file system offline.

```
Storage> fs offline fs1
100% [#] Offline filesystem
```

Check and repair a file system while it is in offline state. It tries normal fsck first, if fullfsck flag is set, it proceeds further accordingly based on the given input.

```
Storage> fs fsck fs1
Do you want to do fsck without log replay? yes|no
n
File system fs1 fsck successfully
Storage>
Storage> fs fsck fs1
Do you want to do fsck without log replay? yes no
V
File system fs1 fsck successfully
Storage>
Storage> fs fsck fs1
Do you want to do fsck without log replay? yes no
n
File system fs1 marked for full fsck.Running full fsck may take long time for.
\rightarrow completion.
Do you want to continue? yes|no
n
File system fs1 full fsck canceled.
Storage>
Storage> fs fsck fs1
Do you want to do fsck without log replay? yes no
n
File system fs1 marked for full fsck.Running full fsck may take long time for_
\rightarrow completion.
Do you want to continue? yes|no
У
Storage>
Check the fullfsck status by running the command again.
Storage>
Storage> fs fsck fs1
fsck of largefs fs1 is successful
Storage> fs list mir3
General Info:
_____
```

```
Block Size: 1024 Bytes
Version:
               Version 11
Cluster5 01:
               online
Primary Tier
_____
                30.00G
Size:
Use%:
              08
Layout:
              mirrored
Mirrors:
               4
Columns:
                _
Stripe Unit:
              0.00 K
FastResync:
               Enabled
1. Mirror 01:
List of pools:
              pool1
List of disks: disk1 disk2
2. Mirror 02:
List of pools: pool1
List of disks: disk3 disk4
3. Mirror 03:
List of pools: pool1
List of disks: disk5 disk6
4. Mirror 04:
List of pools: pool1
List of disks: disk7 disk8
Secondary Tier
_____
              20.00G
Size:
Use%:
              0%
Layout:
              mirrored
Mirrors:
              2
Columns:
              0.00 K
Stripe Unit:
FastResync:
              Disabled
1. Mirror 01:
List of pools: pool1
List of disks: disk9 disk10
2. Mirror 02:
List of pools: pool1
List of disks: disk11 disk12
FS Type:
                Normal
Defrag Status: Not Running
Fullfsck Status: Not Running
Resync Status:
  Tier 1, Mirror 03: 7.67%
                               Start_time: Jun/05/2011/15:10:26
                                                                Work_time: 0:1:14
    Remaining_time: 14:50
\hookrightarrow
  Tier 1, Mirror 04: 1.08%
                               Start_time: Jun/05/2011/13:08:07
                                                                Work_time: 0:1:21
    Remaining_time: 2:03:33
\hookrightarrow
  Tier 2, Mirror 02: 11.27%
                               Start_time: Jun/05/2011/14:03:14
                                                                Work_time: 0:0:18
    Remaining_time: 02:21
```

```
Rollsync Status:

Rollsync mir3_roll2, Tier 1: 1.28% Start_time: Jun/05/2011/14:51:40 Work_

→time: 0:0:12 Remaining_time: 15:23

Relayout Status: Not Running
```

Make a file system online.

```
Storage> fs online fs1
100% [#] Online filesystem
```

Check and repair a file system while it is in offline state.

```
Storage> fs fsck fs1
ACCESS fs ERROR V-288-693 fs1 must be offline to perform fsck.
```

Grow file system's primary tier size to 1 G.

```
Storage> fs growto primary fs1 1g
```

Grow file system's primary tier size by 50 M.

Storage> fs growby primary fs1 50M

Shrink file system's primary tier by specified size.

Storage> fs shrinkby primary fs1 10m

Shrink file system's primary tier to just 50 M.

Storage> fs shrinkto primary fs1 50M

View the list of file systems.

Stor FS ↔	age> fs li STATUS SECONDA	SIZE	LAYOUT	MIRRORS	COLUMNS	USE%	NFS	CIFS	FTP <mark>.</mark>
===		====				====			
-→==	===== =								
fs1	online	100.00M	simple	-	-	3%	no	no	no 👝
\hookrightarrow	no								
fs2	online	100.00M	simple	-	-	3%	no	no	no 👝
\hookrightarrow	no								
fs3	online	700.00M	simple	-	-	4%	no	no	no 👝
\hookrightarrow	no								
fs4	online	69.00M	simple	-	-	4%	no	no	no 👝
\hookrightarrow	no								
fs5	online	1.94G	simple	-	-	1%	no	no	no 🔒
\hookrightarrow	yes								
fs6	online	1.94G	simple	-	_	18	no	no	no 👝
\hookrightarrow	yes,	metaOk							

Display detailed information for a specific file system.

```
node_01:
               online
node_02:
               offline
Primary Tier
_____
               500.00M
Size:
Use%:
               0%
Layout:
              mirrored
Mirrors:
              2
Columns:
               _
Stripe Unit:
              0.00 K
              Enabled
FastResync:
1. Mirror 01:
List of pools: p03
List of disks: ams_wms0_12
2. Mirror 02:
List of pools: p03
List of disks: ams_wms0_13
FS Type:
                Normal
Defrag Status: Not Running
Fullfsck Status: Not Running
Resync Status: Not Running
RollSync Status: Not Running
Relayout Status: Not Running
```

Disable FastResync for a file system.

```
Storage> fs unsetfastresync fs6
```

Try disabling FastResync for a file system where it is already in disabled state.

```
Storage> fs unsetfastresync fs6 ACCESS fs ERROR V-288-655 Fastresync is not enabled for fs6.
```

Enable FastResync for a file system.

```
Storage> fs setfastresync fs6
```

Try enabling FastResync for a file system where it is already in enabled state.

```
Storage> fs setfastresync fs6
ACCESS fs ERROR V-288-651 File system fs6 is already fastresync enabled.
```

Defragment a file system.

```
Storage>fs defrag fs0 1H10M
The file system fs0 is offline, please online fs0 before defragmentation
Storage>fs defrag fs1 1H10M
it will take some time to do the defragmentation
do you want to continue? yes|no
n
Defragmentation cancelled for fs1
Storage>fs defrag fs1 1H10M
```

```
it will take some time to do the defragmentation
do you want to continue? yes|no
y
Storage>
```

You can run other command, and you can check the defragment status by

```
Storage>fs list fs1
General Info:
_____
Block Size: 1024 Bytes
Version: Version 11
Version: Version
node_01: offline
node_02: offline
Primary Tier
_____
Size:
                1.00G
Use%:
                 _
Layout:
                simple
Mirrors:
                 _
Columns:
Stripe Unit: 0.00 K
FastResync: Disabled
Mirror 1:
List of pools: pool
List of disks: disk_4 disk_5
FS Type:
                  Normal
Defrag Status: Done successfully
Fullfsck Status: Not Running
```

Destroy a file system.

Set alert on the file system.

```
Storage> fs alert set numinodes 2M fs2
ACCESS fs SUCCESS V-288-663 Alert of type [ numinodes ] set to 2M on the file system_ \rightarrow fs2
```

Unset the alert on the file system.

```
Storage> fs alert unset numinodes fs2
ACCESS fs SUCCESS V-288-663 Alert of type [ numinodes ] set to DEFAULT value on the
\rightarrowfile system fs2
```

Set alert on a snapshot of the file system.

Storage> fs alert set numinodes 2M fs2 snap1 ACCESS fs SUCCESS V-288-663 Alert of type [numinodes] set to 2M on the file system, →fs2 snapshot snap1

Unset the alert on a snapshot of the file system.

```
Storage> fs alert unset numinodes fs2 snap1
ACCESS fs SUCCESS V-288-663 Alert of type [ numinodes ] set to DEFAULT value on the_
→file system fs2 snapshot snap1
```

Set the default alert.

```
test_01.Storage> fs alert set numinodes 2M
ACCESS fs SUCCESS V-288-663 Default Alert on the file systems of type [ numinodes ]...
\rightarrowset to 2M
```

Unset the default alert.

```
test 01.Storage> fs alert unset numinodes
ACCESS fs SUCCESS V-288-663 Alert of type [ numinodes ] set to default value 0
```

Show the alert status.

Storage> fs aler	t show		
File System	Alert Type	Value	Current Usage
===================		========	============
fs0	numspace	80% (D)	2%
fs0	numinodes	6500	1000
fs0	fullspace	98% (D)	2%
fs1	numspace	80% (D)	2%
fs1	numinodes	8000	10000
fs1	fullspace	98% (D)	2%
fs4	numspace	80(D)%	3%
fs4	numinodes	2000000 (D)	4
fs4	fullspace	98% (D)	3%

Upgrade the file system layout to the latest layout.

```
Storage> fs upgrade fs1
Upgrading the file system, are you sure that you want to upgrade the file
system, the operation is irreversible, please enter yes/no
yes
ACCESS fs INFO V-288-2578 Proceeding with fs upgrade operation ...
   ACCESS fs SUCCESS V-288-2474 file system upgraded to version 13.
Storage> fs upgrade fs1
ACCESS fs ERROR V-288-2471 File system fs1 is already at upgraded version 13.
Storage> fs upgrade fs2
ACCESS fs ERROR V-288-2482 fs2 must be online to perform upgrade operation.
Storage> fs list fs list fs1
   General Info:
```

```
_____
Block Size: 8192 Bytes
Version: Version 13
Version:
                 Version 13
Volume Encrypted: No
Max IOPS: 0
isaC_01: online
isaC_02: online
Primary Tier
_____
Size:
               1.00G
               5%
Use%:
Layout: simple
Mirrors:
Columns:
Stripe Unit: 0.00 K
Meta Data: metaOk
FastResync:
              Disabled
1. Mirror 01:
List of pools: tpool
List of disks: emc0_0172 emc0_0173 emc0_0174
                 Normal
FS Type:
Defrag Status: Not Running
Fullfsck Status: Not Running
Resync Status: Not Running
Rollsync Status: Not Running
Relayout Status: Not Running
WORM Enabled: No
```

Create a schedule by name defrag_sched_1 that runs compression jobs at 11:00 pm every Saturday. This defrag job should run only for 8 hours.

```
Storage>fs defrag schedule create defrag_sched_1 8 15 23 * * 6
Storage>Defrag Schedule creation succeeded
```

Show the defarg schedule details of the schedule by name defrag_sched_1.

Storage> fs def:	rag schedul	e show def:	rag_sche	ed_1			
Name	Node	Duration	Minute	Hour	Day	Month	WeekDay
====	====	=======			===		
defrag_sched_1	any	8 hours	15	23	*	*	6

Start defrag job for file system tpcc_data1 with schedule by name defrag_sched_1.

```
Storage> fs defrag schedule start tpcc_data1 defrag_sched_1
Storage>starting defrag_sched_1 for fsname tpcc_data1
```

List the scheduled compression job status for file system tpcc_data1.

====	====			====	===			
defrag_sched_1	nasvm67_0	1 hour(s)	15	*	*	*	*	

Create a file system for a virtual machine workload with 4 striped columns.

Create a file system for a media server workload with 8 striped columns.

```
Storage> fs create pretuned media_fs 100g pool2 workload=mediaserver layout=striped- {\hookrightarrow}{\tt mirror} 8
```

List the file system properties of vmdk_fs.

```
storage> fs list vmdk_fs
General Info:
_____
Block Size: 8192 Bytes
Version: Version 11
Workload: virtualmac
                 virtualmachine datastore
Extent Size: 1m
ISAGA_01: online
ISACA_02: online
ISAGA_02:
                 online
Primary Tier
_____
                 100G
Size:
Use%:
                5%
              striped
Layout:
Mirrors:
                 _
Columns:
                4
Stripe Unit: 512 K
                metaOk
Metadata:
FastResync: Disabled
```

Create a simple file system on encrypted volume

```
Storage> fs create simple fs4 1g pool1 blksize=2048 pdir_enable=no encrypt=on
100% [#] Creating simple filesystem
ACCESS fs SUCCESS V-288-0 Created simple file system fs4
```

Display detailed information for a specific file system

```
Storage> fs list fs4
General Info:
_____
Block Size:
               2048 Bytes
Version:
                Version 11
Volume Encrypted: Yes
ISA_01: online
ISA_02:
           online
Primary Tier
_____
Size:
             1.00G
              5%
Use%:
Layout:
              simple
```

	- - 0.00 K metaOk Disabled
1. Mirror 01: List of pools: List of disks:	pool1 isa_01_intel_nvme2_0
FS Type:	Normal
Defrag Status: No Fullfsck Status: Resync Status: Rollsync Status: Relayout Status: WORM Enabled: No	Not Running Not Running Not Running

Create a simple WORM enabled file system

```
Storage> fs create simple fs1 1g pool1 blksize=2048 pdir_enable=no encrypt=off_

→worm=yes

100% [#] Creating simple filesystem

ACCESS fs SUCCESS V-288-0 Created simple file system fs1
```

Display detailed information for a specific file system

```
Storage> fs list fs1
General Info:
_____
Block Size: 2048 Bytes
Version: Version 13
Volume Encrypted: No
Max IOPS: 0
ISA_01: online
ISA_02: online
Primary Tier
_____
Size:
               1.00G
Use%:
               5%
Layout:
               simple
Mirrors:
                -
Columns:
                _
Stripe Unit:0.00 KMeta Data:metaOkFastResync:Disabled
1. Mirror 01:
List of pools: pool1
List of disks: isa_01_intel_nvme2_0
FS Type:
                 Normal
Defrag Status: Not Running
Fullfsck Status: Not Running
```

```
Resync Status: Not Running
Rollsync Status: Not Running
Relayout Status: Not Running
WORM Enabled: Yes
```

Create a data movement policy policy1 for file system fs1 to move the files with file name extensions of .txt and .pdf from the primary tier (disk tier) to tier1 (cloud tier), which did not get accessed or modified for the last 2 days.

```
Storage> fs policy add operation=move policy1 fs1 primary tier1 *.txt,*.pdf atime >2d_

→mtime >2d

ACCESS policy SUCCESS V-288-0 Policy policy1 for fs fs1 added successfully.
```

Retrieve data from Amazon Glacier. Create a policy pol1 to move all the files with file name extension of .txt from Amazon Glacier to the primary tier using the Bulk retrieval option. Files are copied to on-premises and then deleted from Amazon Glacier. The time when the files are available on-premises depends on the type of retrieval option selected.

```
Storage> fs policy add operation=move pol1 gfs2 gtier primary retrieval_option=Bulk_ \rightarrow \ txt.
```

Create a data deletion policy policy2 for file system fs1 to move the files with file name extensions of .txt and .pdf from tier1 (cloud tier), which did not get accessed or modified for the last 2 days.

```
Storage> fs policy add operation=delete policy2 fs1 tier1 \*.txt,\*.pdf atime >2d_

→mtime >2d

ACCESS policy SUCCESS V-288-0 Policy policy2 for fs fs1 added successfully.
```

Modify data movement policy policy1 for file system fs1 to move the files with file name extension of .doc, which did not get accessed or modified for the last 3 days.

```
Storage> fs policy modify policy1 \*.doc atime >3d mtime >3d
ACCESS policy SUCCESS V-288-0 Policy policy1 modified successfully.
```

List all policies.

Storage> fs policy list Name FS name Action Source Tier →Pattern Atime Mtime State	Destination Tier	Retrieval Option	L
			L
policy2 fs1 delete tier1	-	Standard	*.
<pre>→txt, *.pdf >2d >2d not running policy1 fs1 move primary →doc >3d >3d running</pre>	tier1	Standard	*.

List all policies set for file system fs1.

Storage> fs policy list fs1 Name FS name Action Source Tier →Pattern Atime Mtime State	Destination Tier	Retrieval Option	
			
policy2 fs1 delete tier1 →txt, *.pdf >2d >2d running	-	Standard	*.
policy1 fs1 move primary →doc >3d >3d not running	tier1	Standard	*.

Delete policy policy1 set for file system fs1.

```
Storage> fs policy delete policy1 fs1
ACCESS policy SUCCESS V-288-0 Policy policy1 for fs fs1 deleted successfully.
```

Rename policy2 to policy3.

```
Storage> fs policy rename policy2 policy3
ACCESS policy SUCCESS V-288-0 Policy policy2 renamed to policy3.
```

Show the status of policy run for the policy *Policy1*.

```
storage> fs policy status Policy1
Policy Name: Policy1
Policy Run Type: normal
Policy Run Status: running
Total Data (Files): 93.1 GB (100000)
Moved/Deleted Data (Files): 47.7 MB (879)
Last File Visited: file100.txt
```

Abort the currently running policy *Policy1*.

```
storage> fs policy abort Policy1
ACCESS policy INFO V-288-0 Policy Policy1 aborted successfully.
```

Start a dry run of the policy *Policy1*.

```
storage> fs policy dryrun Policy1
ACCESS policy INFO V-288-0 Policy Policy1 dryrun started in background, please check
→'fs policy status' for progress.
```

Pause the currently running policy Policy1

```
storage> fs policy pause Policy1
ACCESS policy INFO V-288-0 Policy Policy1 paused successfully.
```

Run the currently paused policy *Policy1*.

```
storage> fs policy run Policy1
Policy Policy1 is not running currently, as it was killed/paused. Would you like to_
→start new run (y/n): y
ACCESS policy INFO V-288-0 Policy Policy1 run started in background, please check 'fs_
→policy status' for progress.
```

Resume the currently paused policy *Policy1*.

```
storage> fs policy resume Policy1
ACCESS policy INFO V-288-0 Policy Policy1 resume started in background, please check
\rightarrow'fs policy status' for progress.
```

Create the schedule for the file system *lfs1*. The schedule runs every 10 minutes.

Modify the schedule of the file system *lfs1*. The schedule now runs every 20 minutes.

```
storage> fs policy schedule modify lfs1 */20 * * * *
ACCESS policy_schedule SUCCESS V-288-0 Schedule modify for file system lfs1 done_
→successfully.
```

List the schedule of the file system *lfs1*.

```
storage> fs policy schedulelist lfs1File System NameMinuteHourDay of MonthMonthDay of Week================================lfs120****
```

Remove the schedule of the file system *lfs1*.

Set the retention on the file /vx/myfs/file1 5y.

```
Storage> storage fs retention set /vx/myfs/file1 5y
ACCESS Retention SUCCESS V-288-0 Successfully set retention on /vx/myfs/file1
```

Set the retention on the file /vx/myfs/file1 05-20-2020.

```
Storage> storage fs retention set /vx/myfs/file1 05-20-2020 ACCESS Retention SUCCESS V-288-0 Successfully set retention on /vx/myfs/file1
```

Set the retention on the directory /vx/myfs/dir1 2y.

```
Storage> storage fs retention set /vx/myfs/dir1 2y
ACCESS Retention SUCCESS V-288-0 Applying retention on all current files in directory,
→ this will take some time. Check report showevent for status.
```

Set the retention on the directory /vx/myfs/dir1 05-20-2020.

```
Storage> storage fs retention set /vx/myfs/dir1 05-20-2020
ACCESS Retention SUCCESS V-288-0 Applying retention on all current files in directory,
\rightarrow this will take some time. Check report showevent for status.
```

Show the retention on the file /vx/myfs/file1

```
Storage> storage fs retention show /vx/myfs/file1
ACCESS Retention SUCCESS V-288-0 Retention value on file /vx/myfs/file1 is 06-08-2022_
→23:12:51
```

Show the retention on the directory /vx/myfs/dir1

```
Storage> storage fs retention show /vx/myfs/dir1
ACCESS Retention ERROR V-288-0 Specified path is directory path, please give file path
```

Clear the retention on the file /vx/myfs/file1

```
Storage> storage fs retention clear /vx/myfs/file1 ACCESS Retention SUCCESS V-288-0 Successfully cleared retention on /vx/myfs/file1
```

Clear the retention on the directory /vx/myfs/dir1

Storage> storage fs retention clear /vx/myfs/dir1
ACCESS Retention SUCCESS V-288-0 Clearing retention of all current file in directory,_
→this will take some time. Check report showevent for status.

Enable worm support for specified file system.

```
Storage> fs worm set fs1
ACCESS fs SUCCESS V-288-0 Enabled WORM for fs1 file system.
```

Disable worm support for specified file system.

```
Storage> fs worm clear fs1 ACCESS fs SUCCESS V-288-0 Disabled WORM for fs1 file system.
```

16.7.6 SEE ALSO

disk(1), hba(1), fencing(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), quota(1) maxiops(1)

16.8 hba

16.8.1 SYNOPSIS

hba [host_name]

16.8.2 DESCRIPTION

The storage hba command displays WWN, state, and some other information for the specified node. WWN: World Wide Name State: online/offline Speed: Per Second Transmitted_FC_Frames: A value equal to the number of total transmitted Serial Attached SCSI frames across all the protocols. Received_FC_frames: A value equal to the number of total received Serial Attached SCSI frames across all the protocols. Link_Failure_Count: A value equal to the value of the LINK FAILURE COUNT field of the Link Error Status

16.8.3 EXAMPLES

Display WWN information for a particular node.

```
Storage> hba democluster_01
HBA_Node_Name
                         WWN
                                                    State
                                                             Speed Support_Classes
{ \leftrightarrow } \texttt{Transmitted}\_\texttt{FC}\_\texttt{Frames} \ \texttt{Received}\_\texttt{FC}\_\texttt{frames} \ \texttt{Link}\_\texttt{Failure}\_\texttt{Count}
_____
                         ____
                                                    ____
                                                                    _____ ____
                                                             ____
_____
20:00:1b:32:89:15:5f 21:00:00:1b:32:89:15:5f offline 4_Gbit Class_3
→445606
                         1815671
                                                 1
                                                                                       0 _
20:01:00:1b:32:a9:15:5f 21:01:00:1b:32:a9:15:5f offline unknown Class_3
                      0
                                               0
B.Storage>
democluster_01
                    21:00:00:1b:32:1e:5c:ba, 21:01:00:1b:32:3e:5c:ba
```

Display WWN information for all the running nodes in the cluster.

```
        Storage> hba
        Host Initiator HBA WWNs

        -----
        ------

        democluster_01
        21:00:00:1b:32:89:15:5f, 21:01:00:1b:32:a9:15:5f

        democluster_02
        21:00:00:1b:32:89:71:52, 21:01:00:1b:32:a9:71:52
```

16.8.4 SEE ALSO

disk(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), quota(1)

16.9 iscsi

16.9.1 SYNOPSIS

```
iscsi status
iscsi start
iscsi stop
iscsi device add device
iscsi device del device
iscsi device list
iscsi discovery add discovery-address
iscsi discovery del discovery-address
iscsi discovery rediscover discovery-address
iscsi discovery rediscover_new discovery-address
iscsi discovery list
iscsi target add target-name portal-address
iscsi target del target-name { discovery-address | portal-address }
iscsi target login target-name { discovery-address | portal-address }
iscsi target logout target-name { discovery-address | portal-address }
iscsi target rescan target-name
iscsi target attr showdefault
iscsi target attr showall
iscsi target attr show target-name
iscsi target attr setdefault attribute value
iscsi target attr setall attribute value
iscsi target attr set target-name attribute value
iscsi target list
iscsi target listdetail target-name
iscsi initiatorname setprefix initiatorname-prefix
iscsi initiatorname list
```

16.9.2 TARGET ATTRIBUTES

- *login_timeout* The amount of time the iSCSI initiator service should wait for a login to complete. The value of this attribute is in seconds. Valid values range from 10 to 600.
- *logout_timeout* The amount of time the iSCSI initiator service should wait for logout to complete. The value of this attribute is in seconds. Valid values range from 10 to 600.

- *initial_login_retry_max* The maximum number of times the iSCSI initiator should try a login to the target during the first login. This only affects the initial login. Valid values range from 1 to 16. During each login attempt wait for *login_timeout* seconds, for the login to succeed.
- *noop_timeout* The amount of time the iSCSI initiator service should wait for response to a Nop-out request sent to the target, before failing the connection. Failing the connection would result in I/O to be failed and retried on any other available path. The value of this attribute is in seconds. Valid values range from 5 to 600.
- *noop_interval* The time to wait between subsequent sending of Nop-out requests. The value of this attribute is in seconds. Valid values range from 5 to 600.
- *replacement_timeout* The amount of time to wait for session re-establishment before failing SCSI commands. The value of this attribute is in seconds. Valid values range from 10 to 86400.
- *cmds_max* The maximum number of SCSI commands the session queues. A session is defined as a connection between the initiator and the target portal for accessing a given target. *cmds_max* defines the commands per target, which could be multiple LUNs. Valid values range from 2 to 2048 and should be a power of 2.
- *queue_depth* The maximum number of SCSI commands queued per LUN, belonging to a target. The value for *queue_depth* cannot be greater than *cmds_max*. Valid values range from 1 to 128.
- *fast_abort* Defines whether the initiator should respond to R2Ts (Request to Transfer) after sending a task management function like an ABORT_TASK or LOGICAL UNIT RESET. A value of 'Yes' causes the initiator to stop responding to R2Ts after an ABORT_TASK request is received. For Equallogic arrays, the recommended value is 'No'. Valid values are Yes/No.

16.9.3 OPTIONS

device Device on which the operation takes place.

- *target-name* Name of the iSCSI target at which SCSI LUNs are available. *target-name* should conform to the naming rules defined in RFC3721.
- *discovery-address* Discovery address is the target address at which the initiator can request a list of targets using SendTargets text request as specified in the iSCSI protocol of RFC3720. If no port is specified with the discovery address, the default port 3260 is used. IPv4 and IPv6 addresses are supported.

Examples

```
192.168.0.4
192.168.0.4:3260
2001:c90::211:9ff:feb8:a9e9
[2001:c90::211:9ff:feb8:a9e9]:3260
```

- *initiatorname-prefix* initiatorname-prefix is a name that conforms to the naming rules for initiator and target names as specified in RFC3721. Initiator names for nodes in the cluster are generated by appending the node number to this prefix.
- *portal-address* Portal address is the location at which the target is accessible. IPv4 and IPv6 addresses are supported

Examples:

```
192.168.0.4
192.168.0.4,1
192.168.0.4:3260
192.168.0.4:3260,1
```

```
2001:c90::211:9ff:feb8:a9e9
2001:c90::211:9ff:feb8:a9e9,1
[2001:c90::211:9ff:feb8:a9e9]:3260
[2001:c90::211:9ff:feb8:a9e9]:3260,10
```

- **iscsi status** Show the status of the iSCSI initiator service.
- iscsi start Start the iSCSI initiator service.
- **iscsi stop** Stops the iSCSI initiator service.
- **iscsi device** add *device* Add a device for use with the iSCSI initiator. iSCSI initiator connections use this device to connect to the target. If there are any existing targets, then the iSCSI initiator initiates a connection to all the targets via *device*.
- **iscsi device** del *device* Delete a *device* from the iSCSI initiator configuration. Any existing connections via *device* to targets are terminated. If *device* is the last device in the iSCSI initiator configuration and there are existing targets, then the device cannot be deleted from the configuration.
- iscsi device list List the devices used by the iSCSI initiator.
- **iscsi discovery add** *discovery-address* Add a discovery address to the iSCSI initiator configuration. If no TCP port is specified with the *discovery-address*, then the default port 3260 is used. Any targets discovered at *discovery-address* are automatically logged on to.
- **iscsi discovery del** *discovery-address* Delete a discovery address from an iSCSI initiator configuration. Any targets discovered using *discovery-address* are also deleted from the configuration.
- **iscsi discovery rediscover** *discovery-address* Perform a discovery of changes in targets or LUNs at *discovery-address*. Any LUNs or targets that have been removed at *discovery-address* are automatically removed from the configuration. New LUNs or targets discovered at *discovery-address* are automatically added and logged on to.
- **iscsi discovery rediscover_new** *discovery-address* Perform a discovery of changes in targets or LUNs at *discovery-address*. And new LUNs or targets discovered at *discovery-address* are automatically added and logged on to. Does not discover any targets that have been deleted at fIdiscovery- addressfP.
- iscsi discovery list List the discovery addresses present in the iSCSI initiator configuration.
- **iscsi target add** *target-name portal-address* Add a static target-portal combination to the iSCSI initiator configuration. The *portal-address* cannot be the same as any *discovery-address* present in the iSCSI initiator configuration. Connections to *portal-address* are made for *target-name*, but no discovery is done for any other targets available at *portal-address*. If no portal tag is specified with *portal-address*, the default portal tag of 1 is used.
- iscsi target del target-name { discovery-address | portal-address } Delete a target target-name from the iSCSI initiator configuration. Any existing connections to target-name are terminated. discovery-address or portal-address is the address through which the target became visible to the initiator. A target that was discovered at a discovery-address once deleted from the iSCSI initiator configuration is again visible to the iSCSI initiator if re-discovery is done either through iscsi discovery rediscover or scanbus commands.
- iscsi target login target-name { discovery-address | portal-address } Log on to a target targetname from the iSCSI initiator. Connections to target-name are made from all devices present in the iSCSI initiator configuration. discovery-address or portal-address is the address through which the target became visible to the initiator.
- iscsi target logout target-name { discovery-address | portal-address } Log out from connections to target-name from the iSCSI initiator. discovery-address or portal-address is the address

through which the target became visible to the initiator. A target once logged out by the iSCSI initiator is not logged on to until iscsi target login is requested.

- iscsi target rescan target-name Rescan target target-name for new LUNs.
- **iscsi target attr showdefault** Show the default value for target attributes.
- **iscsi target attr showall** Show the value of target attributes for all the known targets.
- iscsi target attr show target-name Show the value of target attributes for target target-name
- **iscsi target attr setdefault** *attribute value* Set the default value of *attribute* to *value*. Default value is inherited by any new targets that get added.
- iscsi target attr setall attribute value Set the value of attribute to value for all the known targets. This does not change the default value as shown in iscsi target attr showdefault. Changes to the values are effective after re-login.
- **iscsi target attr set** *target-name attribute value* Set the value of *attribute* to *value* for *target-name*. Changes to the values are effective after re-login.
- **iscsi target list** List the targets visible to the iSCSI initiator. A target can be in any one of ONLINE/OFFLINE/RETRY states.
- iscsi target listdetail target-name List detailed information about target target-name.
- **iscsi initiatorname setprefix** *initiatorname-prefix* Set the prefix used to generate initiator names. Initiator names are generated as *initiatorname-prefix* followed by the node number of the node.
- **iscsi** initiatorname list List the initiator names for all the nodes in the cluster.

16.9.4 EXAMPLES

Display the status of the iSCSI initiator service.

```
Storage> iscsi status
iSCSI Initiator Status on test_1 : ONLINE
iSCSI Initiator Status on test_2 : ONLINE
```

Stop the iSCSI initiator service.

```
Storage> iscsi stop
Success.
Storage> iscsi status
iSCSI Initiator Status on test_1 : OFFLINE
iSCSI Initiator Status on test_2 : OFFLINE
```

Start the iSCSI initiator service.

```
Storage> iscsi start
Success.
Storage> iscsi status
iSCSI Initiator Status on test_1 : ONLINE
iSCSI Initiator Status on test_2 : ONLINE
```

Set the initiator name prefix used to generate the iSCSI initiator names.

Storage> iscsi initiatorname setprefix iqn.2009-05.com.test:test
Success.
Storage>

List the initiator names of all the nodes.

```
Storage> iscsi initiatorname list
Node Initiator Name
----
test_1 iqn.2009-05.com.test:test.1
test_2 iqn.2009-05.com.test:test.2
```

List the devices used by the iSCSI initiator.

```
Storage> iscsi device list
Device
-----
pubeth0
pubeth1
```

Delete a device from the iSCSI initiator configuration.

```
Storage> iscsi device del pubeth1
100% [#] Updating disk list
Storage> iscsi device list
Device
_____
pubeth0
```

Add a device to the iSCSI initiator configuration.

```
Storage> iscsi device add pubeth1
100% [#] Updating disk list
Storage> iscsi device list
Device
_____
pubeth0
pubeth1
```

List the discovery addresses known to the iSCSI initiator.

```
Storage> iscsi discovery list
Discovery Address
-----
192.168.2.14:3260
192.168.2.15:3260
```

Delete a discovery address from the iSCSI initiator configuration. Any targets discovered using the discovery addresses are automatically deleted.

```
Storage> iscsi discovery del 192.168.2.15:3260
100% [#] Updating disk list
Storage> iscsi discovery list
Discovery Address
```

192.168.2.14:3260

Add a discovery address to the iSCSI initiator configuration. Any discovered targets are automatically logged in to.

```
Storage> iscsi discovery add 192.168.2.15:3260
17% [-] Adding discovery 192.168.2.15:3260
Discovery CHAP credentials for test_1:
Outgoing CHAP Username : root
Outgoing CHAP Password : *******
Incoming CHAP Username :
Authentication succeeded.
Discovered Targets
_____
iqn.2001-04.com.example:storage.disk2.sys3.xyz
ign.2001-04.com.example:storage.disk3.sys3.xyz
ign.2001-04.com.example:storage.disk4.sys3.xyz
iqn.2001-04.com.example:storage.disk5.sys3.xyz
20% [/] Updating target configuration
Logging into target iqn.2001-04.com.example:storage.disk2.sys3.xyz
Logging into target ign.2001-04.com.example:storage.disk3.sys3.xyz
Logging into target ign.2001-04.com.example:storage.disk4.sys3.xyz
Logging into target ign.2001-04.com.example:storage.disk5.sys3.xyz
100% [#] Updating disk list
Storage> iscsi discovery list
Discovery Address
192.168.2.14:3260
192.168.2.15:3260
```

Discover changes in LUNs or targets at a discovery address already added to the iSCSI initiator configuration. Any discovered targets are automatically logged in to.

Discover new LUNs or targets at a discovery address already added to the iSCSI initiator configuration. Any discovered targets are automatically logged in to.

```
Storage> iscsi discovery rediscover_new 192.168.2.15:3260
14% [|] Checking for new targets
New targets
------
iqn.2001-04.com.example:storage.disk7.sys3.new.xyz
100% [#] Updating disk list
```

Add an IPv6 discovery address.

```
Storage> iscsi discovery add fec0::20c:29ff:fe8e:2200
17% [-] Adding discovery fec0::20c:29ff:fe8e:2200
Discovered Targets
_____
iqn.2001-04.example.storage:disk.01
iqn.2002-04.example.storage:disk.02
iqn.2003-04.example.storage:disk.03
20% [/] Updating target configuration
Logging into target iqn.2001-04.example.storage:disk.01
Logging into target iqn.2002-04.example.storage:disk.02
Logging into target iqn.2003-04.example.storage:disk.03
100% [#] Updating disk list
Storage> iscsi discovery list
Discovery Address
_____
[fec0::20c:29ff:fe8e:2200]:3260
Storage>
```

List the targets that are configured on the iSCSI initiator.

```
Storage> iscsi target list
Target
                                                    Discovery Address
                                                                          State
→Disk
____
                                                      _____
                                                                          ____
iqn.2001-04.com.example:storage.disk2.sys3.xyz
                                                   192.168.2.14:3260
                                                                          ONLINE
                                                                                    →disk_0
iqn.2001-04.com.example:storage.disk4.sys3.xyz
                                                   192.168.2.14:3260
                                                                          ONLINE
                                                                                     <u>ц</u>
→disk 2
iqn.2001-04.com.example:storage.disk5.sys3.xyz
                                                   192.168.2.14:3260
                                                                          ONLINE
                                                                                    <u>ب</u>
→disk_3
                                                   192.168.2.14:3260
iqn.2001-04.com.example:storage.disk3.sys3.xyz
                                                                          ONLINE
                                                                                    <u>ب</u>
→disk_1
iqn.2001-04.com.example2:storage.disk2.sys3.xyz
                                                   192.168.2.15:3260
                                                                          ONLINE
                                                                                    <u>ц</u>
→disk_4
iqn.2001-04.com.example2:storage.disk3.sys3.xyz
                                                    192.168.2.15:3260
                                                                          ONLINE
                                                                                    <u>ب</u>
→disk_5
iqn.2001-04.com.example2:storage.disk4.sys3.xyz
                                                    192.168.2.15:3260
                                                                          ONLINE
                                                                                    <u>ц</u>
→disk_6
iqn.2001-04.com.example2:storage.disk5.sys3.xyz
                                                   192.168.2.15:3260
                                                                          ONLINE
                                                                                    ш.
→disk_7
```

List details of connections to a target.

Add a target using the portal address without using automatic discovery.

```
Storage> iscsi target add iqn.2001-04.com.example:storage.disk2.sys1.xyz 192.168.2.

414:3260
```

Logging into target iqn.2001-04.com.example:storage.disk2.sys1.xyz.

Add an IPv6 target using the portal address without using automatic discovery.

Logout connections to a target.

```
Storage> iscsi target logout iqn.2001-04.com.example:storage.disk2.sys3.xyz
100% [#] Updating disk list
Storage> iscsi target listdetail iqn.2001-04.com.example:storage.disk2.sys3.xyz
Discovery Address : 192.168.2.14:3260
Connections
===========
```

Portal Address	test_1	test_2
192.168.2.14:3260,1	0	0

Log on to a target.

Delete a target from the iSCSI initiator configuration.

```
Storage> iscsi target del iqn.2001-04.com.example:storage.disk2.sys3.xyz
100% [#] Updating disk list
```

Rescan target for new LUNs.

Storage> iscsi target rescan iqn.2001-04.com.examp 100% [#] Updating disk list Storage> iscsi target list	le:storage.disk2.sys3.	хуг	
Target →Disk 	Discovery Address	State	
→ iqn.2001-04.com.example:storage.disk2.sys3.xyz →disk_0 disk_8 disk_9	192.168.2.14:3260	ONLINE	
<pre>iqn.2001-04.com.example:storage.disk4.sys3.xyz</pre>	192.168.2.14:3260	ONLINE	L
iqn.2001-04.com.example:storage.disk5.sys3.xyz →disk 3	192.168.2.14:3260	ONLINE	_
iqn.2001-04.com.example:storage.disk3.sys3.xyz →disk 1	192.168.2.14:3260	ONLINE	-
iqn.2001-04.com.example2:storage.disk2.sys3.xyz →disk_4	192.168.2.15:3260	ONLINE	-
iqn.2001-04.com.example2:storage.disk3.sys3.xyz →disk 5	192.168.2.15:3260	ONLINE	
iqn.2001-04.com.example2:storage.disk4.sys3.xyz →disk 6	192.168.2.15:3260	ONLINE	
iqn.2001-04.com.example2:storage.disk5.sys3.xyz →disk_7	192.168.2.15:3260	ONLINE	_

Show the default value for target attributes.

```
Storage> iscsi target attr showdefault
Attribute Value
------
replacement_timeout 122
```

noop_timeout	5	
noop_interval	13	
login_timeout	10	
logout_timeout	15	
cmds_max	128	
queue_depth	32	

Show the value for target attributes of all known targets.

Storage> iscsi target attr showall			
Attribute	Value	Target	
replacement_timeout	123	iqn.1992-08.com.iscsi:sn.84268871	
noop_timeout	5	iqn.1992-08.com.iscsi:sn.84268871	
noop_interval	121	iqn.1992-08.com.iscsi:sn.84268871	
login_timeout	10	iqn.1992-08.com.iscsi:sn.84268871	
logout_timeout	15	iqn.1992-08.com.iscsi:sn.84268871	
cmds_max	128	iqn.1992-08.com.iscsi:sn.84268871	
queue_depth	32	iqn.1992-08.com.iscsi:sn.84268871	
replacement_timeout	124	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	
noop_timeout	5	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	
noop_interval	121	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	
login_timeout	10	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	
logout_timeout	15	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	
cmds_max	128	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	
queue_depth	32	<pre>iqn.2009-01.com.example:storage.disk0.lun0</pre>	

Show the value for target attributes of a given target.

Storage> iscsi target	attr show iqn.1992-08.com.iscsi:sn.84268871
Attribute	Value
replacement_timeout	123
noop_timeout	5
noop_interval	121
login_timeout	10
logout_timeout	15
cmds_max	128
queue_depth	32

Set the default value of login_timeout to 10 seconds.

```
Storage> iscsi target attr setdefault login_timeout 10
Sucesss.
```

Set the value of logout_timeout for all known targets to 20 seconds.

```
Storage> iscsi target attr setall logout_timeout 20
Changes would be applicable after next login into the target.
Sucesss.
```

Set the value of noop_interval for a given target to 30 seconds.

```
Storage> iscsi target attr set iqn.1992-08.com.iscsi:sn.84268871 noop_interval 30 Changes would be applicable after next login into the target. Sucesss.
```

16.9.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), quota(1)

16.10 maxiops

16.10.1 SYNOPSIS

"fs setmaxiops " [fs_name] maxiops

fs maxiopslist [fs_name]

fs iopsstat list [fs_name]

fs iopsstat reset [fs_name]

16.10.2 DESCRIPTION

The MAXIOPS feature enables the user to set/reset maximum I/O operations per second (MAXIOPS) value at the file system level and list/reset the maxiops statistics. When multiple applications use the same storage, it is important to balance the workload between them in a way that allows judicious use of storage resources. Setting MAXIOPS lets you control the number of input-output operations per second that storage under file system can process from an application.

16.10.3 OPTIONS

"fs setmaxiops "[fs_name] maxiops

set/reset MAXIOPS on a file system

fs maxiopslist

List the value of maximum I/O operations per second (MAXIOPS) set on all the file systems.

```
fs iopsstat list [fs_name]
```

Display a statistical view of the maximum I/O operations per second (MAXIOPS) for a file system.

10000

40000

```
fs iopsstat reset [fs_name]
```

Reset the MAXIOPS satisticis instead of printing them.

16.10.4 EXAMPLES

Set maximum I/O operations per second (MAXIOPS) value for a file system fs1 to 1000 :

Storage> fs setmaxiops fs1 1000

Reset maximum I/O operations per second (MAXIOPS) value for a file system fs1:

Storage> fs setmaxiops fs1 0

List maximum I/O operations per second(MAXIOPS) values for all file systems :

fs3	0	
fs4	2000	

Display statistical view of the maximum I/O operations per second (MAXIOPS) for a file system:

```
Storage> fs iopsstat list fs1
   Listing IOPS stats for every 5 seconds for fs1.....
   Press [CTRL+C] to stop!...
   Mon Jul 10 18:14:36 IST 2017
   Stats for Node test-clus_01
                                             AVG PER SECOND VOLUMEGROUP STATISTICS
   TYP NAME
                                             MaxIOPS IncomingIOPS ServicedIOPS
    OueuedIOPS(Transient)
\hookrightarrow
                                               20000
                                                                      0
   grp fs1_volgrp
                                                                                       0
                                                                                          —
               0
\rightarrow
   Stats for Node test-clus_02
                                             AVG PER SECOND VOLUMEGROUP STATISTICS
   TYP NAME
                                                        IncomingIOPS
                                             MaxIOPS
                                                                         ServicedIOPS
                                                                                          —
     QueuedIOPS(Transient)
\rightarrow
                                               20000
                                                                      0
                                                                                       0
    grp fs1_volgrp
                                                                                          <u>ц</u>
               0
```

Reset maximum I/O operations per second (MAXIOPS) value for a file system fs1:

```
Storage> fs iopsstat reset fs1
ACCESS fs INFO V-288-0 Resetting IOPS stats for fs1.....
ACCESS fs SUCCESS V-288-0 Successfully resetted the IOPS stat on all nodes
```

16.10.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), cifs(1)

16.11 pool

16.11.1 SYNOPSIS

- pool create pool_name disk1 [, disk2,...] [isolated={yes|no}]
- pool adddisk pool_name disk1 [, disk2,...]
- pool destroy pool_name
- pool free [pool_name]
- pool list
- pool markdiskspare pool_name disk1 [, disk2,...]
- pool removediskspare pool_name disk1 [, disk2,...]
- pool mvdisk src_pool dest_pool disk1 [, disk2,...]
- pool rename old_name new_name
- pool rmdisk disk1 [, disk2,...]

16.11.2 DESCRIPTION

The storage pool command manage logical storage pools.

16.11.3 **OPTIONS**

- pool create pool_name disk1 [, disk2,...] [isolated={yes|no}] Create a logical pool from a given set of disks. If isolated=yes, then a new disk group is created. The default value for isolated is isolated=no.
- pool destroy pool_name Destroy a pool.
- pool free [pool_name] List free space information.
- pool list List all the pools.
- :pool markdiskspare pool_name disk1 [, disk2,...] Mark a disk as a spare disk and add it to a pool which is later used for hot-relocation. In case of failure of a disk or a plex, the affected subdisks are relocated to disks designated as spare disks.
- :pool removediskspare pool_name disk1 [, disk2,...] Remove the spare disk flag set on a disk by markdiskspare command.
 - pool mvdisk src_pool dest_pool disk1 [, disk2,...] Move disks from one pool to another.
 - pool rename old_name new_name Rename a pool.
 - pool rmdisk disk1 [, disk2,...] Remove disks from a pool.

16.11.4 EXAMPLES

Create a pool pool1 with disks Disk_0, Disk_1.

```
Storage> pool create pool1 Disk_0,Disk_1 isolated=yes
ACCESS pool Success V-288-1015 Pool pool1 created successfully.
100% [#] Creating pool pool1
```

View the list of pools.

Destroy pool pool1.

```
Storage> pool destroy pool1
ACCESS pool SUCCESS V-288-2056 successfully destroyed the pool.
```

Remove disks from a pool.

```
Storage> pool rmdisk Disk_2
ACCESS pool Success V-288-1360 Disk(s) Disk_2 have been removed successfully.
```

Add disk Disk_2 to pool pool2.

```
Storage> pool adddisk pool2 Disk_2
ACCESS pool Success V-288-1001 Disk(s) Disk_2 are added to pool2 successfully.
```

Mark disk Disk_2 in pool2 as spare disk.

Remove spare disk flag on Disk_2 in pool2.

```
Storage> pool removediskspare pool_name disk1[,disk2,...]
Storage> pool removediskspare pool2 Disk_2
ACCESS Pool SUCCESS V-288-0 Disk(s) Disk_2 have been removed as spared disks_
→successfully.
```

Rename pool1 to p01.

```
Storage> pool rename pool1 p01
ACCESS pool Success V-288-1017 Pool rename successful.
```

Move disk Disk_0 from pool p01 to pool p0012.

```
Storage> pool mvdisk p01 pool2 Disk_0
ACCESS pool Success V-288-1002 Disk(s) moved successfully.
```

View the free space in each of the pools.

Storage> pool free Pool	Free Space	Total Space	Use%
=======================================	==========	============	====
p01	989.64M	989.64M	0%
pool2	2.90G	2.90G	0%
View the free space in pool2.			
Storage> pool free pool2			
Disk Free Space Total S	Space Use%		

Disk	Free Space	Total Space	Use%
====			====
Disk_0	989.64M	989.64M	0%
Disk_2	991.69M	991.69M	0%
Disk_5	991.69M	991.69M	0%

16.11.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), scanbus(1), snapshot(1), tier(1), iscsi(1), quota(1)

16.12 quota

16.12.1 SYNOPSIS

quota fs enable [fs_name] [userquota | groupquota]

quota fs disable [fs_name] [userquota | groupquota]

quota fs status [fs_name] [userquota | groupquota]

quota fs set userquota|groupquota user_or_group_names domain_name [hardlimit|softlimit]
[numinodes|numspace][value][fs_name]

quota fs setall userquota | groupquota [hardlimit | softlimit] [numinodes | numspace]
[value] [fs_name]

quota fs setbygroup group_names domain_name [hardlimit|softlimit] [numinodes|numspace]
[value] [fs_name]

quota fs show [fs_name] [userquota | groupquota] [user_or_group_names] [domain_name]

quota fs setdefault userquota | groupquota hardlimit | softlimit numinodes | numspace
[value] [fs_name]

quota fs showdefault [fs_name] [userquota | groupquota]

quota cifshomedir enable [userquota | groupquota] quota cifshomedir disable [userquota | groupquota] quota cifshomedir status [userquota | groupquota] quota cifshomedir set userquota | groupquota *user_or_group_names domain_name* [hardlimit | softlimit] [numinodes | numspace] [*value*] quota cifshomedir setall userquota | groupquota [hardlimit | softlimit] [numinodes | numspace] [*value*] quota cifshomedir show [userquota | groupquota] [*user_or_group_names*] [*domain_name*] quota cifshomedir showdetail [userquota | groupquota] [*user_or_group_names*] [*domain_name*] quota cifshomedir setdefault userquota | groupquota hardlimit | softlimit numinodes | numspace [*value*] quota cifshomedir showdefault [userquota|groupquota]

16.12.2 DESCRIPTION

The storage quota commands are for configuring disk quotas on file systems for users and groups. There are two types of disk quotas, one is a usage quota (numspace), and the other is an inode quota (numinodes). A quota limit can be set as a soft quota limit (soflimit) where users are warned against exceeding the quota limits, and there is a grace period during which the user is allowed to exceed the quota limits. After the grace period is over, the user is not allowed to exceed the quota limit) can also be set so that the user is not allowed to exceed the quota limit. The soflimit has to be less than the hardlimit for any type of quota.

The storage quota fs commands are for configuring quotas on file systems that are not part of the CIFS home directories. The storage quota cifshomedir commands are for configuring quotas on CIFS home directories. All users and groups visible through different sources of Name Service Lookup (nsswitch), such as, local users, LDAP, NIS, Windows users, and so on, can be configured for quotas.

16.12.3 **OPTIONS**

quota fs enable [fs_name] [userquota | groupquota]

quota cifshomedir enable[userquota|groupquota]

Enable user or group quota on a file system or CIFS home directories.

quota fs disable [fs_name] [userquota | groupquota]

quota cifshomedir disable [userquota | groupquota

Disable user or group quota on a file system or CIFS home directories.

quota fs status [fs_name] [userquota | groupquota]

quota cifshomedir status [userquota|groupquota]

Show the status of quota settings on a file system or CIFS home directories. This only shows if the quota is enabled or disabled.

quota fs set userquota|groupquota user_or_group_names domain_name[hardlimit|softlimit]
[numinodes|numspace][value][fs_name]

quota cifshomedir set userquota | groupquota user_or_group_names domain_name [hardlimit |
softlimit] [numinodes | numspace] [value]

Set a quota value for users or groups on a file system or CIFS home directories. If *value* is not specified, then the default value set from the respective setdefault commands is used to configure the quota limit. If *value* is 0, it is treated as unlimited quota. If all values of user or group quota are 0, the user or group is automatically deleted from the quota settings, which means quota fs status does not show this user's or group's settings, as all quota values are unlimited for it.

quota fs setall userquota | groupquota [hardlimit | softlimit] [numinodes | numspace]
[value] [fs_name]

quota cifshomedir setall userquota | groupquota [hardlimit | softlimit] [numinodes |
numspace] [value]

Set quota value for all users and groups for whom the quota has already been set with set commands. Other users and groups (for whom quota has not been set previously) are not affected. If *value* is not specified, then the default value set from the respective setdefault commands is used to configure the quota limit. If *value* is 0, it is treated as an unlimited quota. If all values of user or group quota are 0, the user or group are automatically deleted from the quota settings, which means quota fs status does not show this user's or group's settings, as all quota values are unlimited for it.

quota fs setbygroup group_names domain_name [hardlimit|softlimit][numinodes|numspace]
[value] [fs_name]

Set the user quota for users of specified groups.

quota fs show [fs_name] [userquota | groupquota] [user_or_group_names] [domain_name]

quota cifshomedir show[userquota]groupquota][user_or_group_names][domain_name]

quota cifshomedir showdetail[userquota]groupquota][user_or_group_names][domain_name]

Show the quota values that are already set. This also shows the consumed (used space) quota of users and groups. cifshomedir show shows the general quota values on the CIFS home directories. cifshomedir showdetail shows the detailed quota values set on each file system for CIFS home directories.

quota fs setdefault userquota | groupquota hardlimit | softlimit numinodes | numspace
[value] [fs_name]

quota cifshomedir setdefault userquota | groupquota hardlimit | softlimit numinodes |
numspace [value]

Set the default value that is used for quota limits. The values are put in a configuration file only. The actual application of quotas can be done with set and setall commands using these default values.

quota fs showdefault [fs_name] [userquota | groupquota]

quota fs showdefault [userquota | groupquota]

Show the default quota values from the configuration file.

16.12.4 EXAMPLES

Enable quota (user and group quota) for file system fs1:

```
Storage> quota fs enable fs1
OK Completed
```

Enable quota (user and group quota) for CIFS home directories:

Storage> quota cifshomedir enable OK Completed

Disable userquota for file system fs1:

Storage> quota fs disable fs1 userquota OK Completed

Disable groupquota for CIFS home directories:

```
Storage> quota cifshomedir disable groupquota
OK Completed
```

Show status of file system quota (enabled or disabled):

Show status of CIFS home directory quota (enabled or disabled):

Set userquota (hardlimit and numinodes) of user quiser on file system fs1:

```
Storage> quota fs set userquota qtuser qtdomain hardlimit numinodes 957 fs1
OK Completed
Storage> quota fs show fs1 userquota qtuser qtdomain
User quota details for file system fs1:
User Name Space Used Soft Space Hard Space Inodes Used Soft
→Inodes Hard Inodes
```

				C
-→====================================				
qtdomain\\qtuser 0	0	0	0	0 📘
↔ 957				
OK Completed				

Set user quota (hardlimit and numinodes) of user quuser on CIFS home directories:

```
Storage> quota cifshomedir set userquota qtuser qtdomain hardlimit numinodes 6549
OK Completed
Storage> quota cifshomedir show
User quota details for CIFS home directories:
User Name Space Used Soft Space Hard Space Inodes Used Soft_
⇔Inodes Hard Inodes
                        _____
                                    _____
_____
                                                              μ.
_____
                                                               1000
qtdomain\\qtuser 0
                        20M
                                    100M
                                                 0
        6549
\hookrightarrow
OK Completed
```

Set all existing user quotas to default values:

Storage> quota fs show fs1 User quota details for file system fs1:									
User Name →Inodes	Space Used Hard Inodes		Hard Space	Inodes Used	Soft				
========									
	== ====================================	0	10G	0	1000				
	10000	0	10G	0	1000 _				
qtuser	0	0	0	0	0 🔒				
- 	957								
qtuser2	0	1000K	0	0	0 _				
\hookrightarrow	0								
	uota fs show fsl details for file sy	ystem fs1:							
User Name ⇔Inodes	Space Used Hard Inodes	Soft Space	Hard Space	Inodes Used	Soft				
===========		=========							
==================================									
al	0	0	10G	0	1000 🛄				
↔ ctucor	1000	0	0	0	0				
qtuser ↔	1000	U	U	U	0 _				
dtuser2	0	1000K	0	0	0				
↔	1000		-	-					

Set all existing user quotas for CIFS home directories:

Storage> quota	cifshomedir show	T			
User Name ⇔Inodes Ha	Space Used ard Inodes	Soft Space	Hard Space	Inodes Used	Soft
=======					.
-→=============					
qtuser	0	20M	100M	0	1000
- 654	19				_
OK Completed					
-	cifshomedir seta	ll userquota sof	tlimit numinodes	198	
OK Completed	orronomearr beec	irr abergabea bor	crimic numinoaco	190	
1					
Storage> quota	cifshomedir show	1			
User quota deta	ails for CIFS hom	e directories.			
USCI QUOLU UCCI	iiib ioi ciib non	le directories.			
User Name	Space Used	Soft Space	Hard Space	Inodes Used	Soft
⇔Inodes Ha	ard Inodes				
					•
qtuser	0	20M	100M	0	198
↔ 654	19				
OK Completed					
± -					

Set user quotas for users of specified groups.

```
Storage> quota fs setbygroup cifsgroup1 local softlimit numspace 50M fs1
OK Completed
Storage> quota fs show
User quota details for file system fs1:
User Name Space Used Soft Space Hard Space Inodes Used Soft
→Inodes Hard Inodes
                                      =========
                                                   _____
                                                                 <u>ц</u>

        General
        ■
        ■

        cifsuser1
        0
        50M

                                                                 0 🔒
                                      0
                                                   0
→ 0
cifsuser2 0 50M 0
                                                        0 🔒
                                                   0
→ 0
OK Completed
```

Show file system quota values:

Storage> qu	Storage> quota fs show									
User quota	User quota details for file system quotafs:									
User Name Space Used Soft Space Hard Space Inodes Used Soft →Inodes Hard Inodes										
=======					<u>ل</u>					
-→=========	= =========									
quotauser	10M	1M	20M	1	5					
\hookrightarrow	1000									
quotauser	9M	1M	10M	1	0	<u>ل</u>				
\hookrightarrow	0									
qtuser	10M	10M	20M	9	5	<u> </u>				
\hookrightarrow	1000									
qtuser2	19M	5M	20M	1	0	.				
\hookrightarrow	1000									

User Name ⇔Inodes	Space Used Hard Inodes	Soft Space	Hard Space	Inodes Used	Soft
					_
→========	= =========				
a1	0	0	10G	0	1000 🛄
\hookrightarrow	1000				
qtuser	0	0	0	0	0 🔒
	1000	10007	0	0	0
qtuser2	0	1000K	0	0	0 🔒
\hookrightarrow	1000				
User quota (details for file sy	ystem longfilesy	stemnameforqt:		
User Name	Space Used	Soft Space	Hard Space	Inodes Used	Soft
\hookrightarrow Inodes	Hard Inodes				
					.
\hookrightarrow ====================================					
atuser	0	0	0	0	901

Show CIFS home directory quota values:

```
Storage> quota cifshomedir show
User quota details for CIFS home directories:
User Name
          Space Used
                     Soft Space Hard Space Inodes Used Soft
⇔Inodes Hard Inodes
_____
          _____
                      _____
                                  _____
                                              _____
                                                         —
-→===========
           _____
                                                         198 🔒
qtuser
        0
                       20M
                                  100M
                                              0
↔ 6549
OK Completed
```

Set default group quota value:

```
Storage> quota fs setdefault groupquota hardlimit numspace 1T OK Completed
```

Set default CIFS home directory user quota value:

```
Storage> quota cifshomedir setdefault userquota hardlimit numspace 2T OK Completed
```

Show default quota values:

```
Default Quota User Quota
                           _
                                       _
                                                 _
                                                         ш
→ 1000
Default Quota Group Quota
                                      1т
                           _
                                                 _
                                                         μ.
\rightarrow -
Per FS default quota values:
_____
FS Name
             User/Group Quota Soft Space Hard Space Soft Inodes_
→ Hard Inodes
_____
             _____
\hookrightarrow
   _____
fs1
             User Quota
                                                         _
→ 1000
OK Completed
```

Show default CIFS home directory quota values:

16.12.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), cifs(1)

16.13 rollback

16.13.1 SYNOPSIS

rollback create space-optimized rollback_name [s_name [cacheobj]

rollback create full-sized rollback_name fs_name pool

rollback restore fs_name rollback_name

rollback refresh rollback_name fs_name

rollback destroy rollback_name fs_name

rollback list [fs_name/rollback_name]

rollback online rollback_name fs_name

rollback offline rollback_name fs_name

rollback cache create cache_name [cache_size] [pool]

rollback cache destroy cache_name

rollback cache list [cache_name]

rollback cache growby cache_name cache_size

rollback cache growto cache_name cache_size

16.13.2 DESCRIPTION

The storage rollback commands manage volume-level snapshots. All rollback commands take a file system as an argument and perform operations on the underlying volume of that file system.

Both space-optimized and full-sized rollbacks are supported. Space-optimized rollbacks use a storage cache and do not need a complete copy of the original volume's storage space. However, space-optimized rollbacks are not suitable for write-intensive volumes, because the copy-on-wirte mechanism may degrade the performance of the volume. Full-sized rollbacks use more storage, but it has little impact on write performance after synchronization is completed.

The rollback command can be used to perform the following operations:

- Creating/destroying/listing instant rollbacks for a given file system.
- Restoring a file system by a given instant rollback.
- Refreshing an instant rollback from a file system.
- Onlining/offlining instant rollbacks for a given file system.
- Creating/destroying/listing cache object that can be used for instant rollbacks.

16.13.3 **OPTIONS**

- **rollback create space-optimized** *rollback_name* [s_name [cacheobj] Create a space-optimized rollback for a specified file system. If the cacheobj is specified, then the shared cache object is used. Or the system automatically creates a cache object for the rollback.
- **rollback create full-sized** *rollback_name fs_name pool* Create a full-sized rollback for a specified file system. The disks used for the rollback are allocated from the specified pool.

rollback restore fs_name rollback_name Restore a file system by a given rollback.

- rollback refresh rollback_name fs_name Refresh an instant rollback from a file system.
- rollback destroy rollback_name fs_name Destroy the instant rollback of a file system.
- **rollback list [fs_name/rollback_name]** Display all the instant rollbacks of the specified file system. If rollback name is specified, then display information about the specified rollback. If no file system name or rollback name is specified, then instant rollbacks of all the file systems are displayed.
- rollback online rollback_name fs_name Place the instant rollback online.
- rollback offline rollback_name fs_name Place the instant rollback offline.
- **rollback cache create** *cache_name* [cache_size] [pool] Create a shared cache object or convert the file system to a shared cache object for space-optimized rollbacks for the file system. If cache_size and pool are both specified, create a shared cache object. If only cache_name is specified, convert the file system to a shared cache object. cache_name should be the same as an existing file system name that is to be converted. There is a confirmation message in the Veritas Access CLI asking if you want to convert the specified file system to a cache object.
- rollback cache destroy cache_name Destroy the shared cache object.
- **rollback cache list [cache_name]** Display the shared cache objects. If no cache_name is specified, all cache objects are displayed. The disabled cache object is listed with '-' as the attribute. If cache_name is specified and the cache object is disabled, the cache object is enabled automatically.
- **rollback cache growby** *cache_name cache_size* Grow the size of the cache object by a specified amount. The cache size should be specified in terms of 512 bytes unit. To calculate the cache size, convert the cache size that you want in KB and multiply by 2.

Example

```
To grow the cache size by 10G, do the following:
10G = 10485760 KB
Cache size = 10485760 KB * 2 = 20971520
```

rollback cache growto *cache_name cache_size* Grow the size of the cache object to a specified amount. The cache size should be specified in terms of 512 bytes unit. To calculate the cache size, convert the cache size that you want in KB and multiply by 2.

16.13.4 EXAMPLES

Create a space-optimized rollback of a file system.

```
Storage> rollback create space-optimized snap4 fs4
100% [#] Create rollback
```

Create a full-sized rollback of a file system.

```
Storage> rollback create full-sized snap5 fs4 pool1
100% [#] Create rollback
```

Restore a file system by a given instant rollback.

Storage> rollback restore fs4 snap4

Destroy the instant rollback of a file system.

```
Storage> rollback destroy snap4 fs4
100% [#] Destroy rollback
```

View the list of instant rollbacks.

Storage> rollback list			
NAME	TYPE	FILESYSTEM	SNAPDATE
roll5	fullinst	fs4	2010/10/15 20:04
roll1	spaceopt	bigfs	2010/10/15 17:03

View the list of instant rollbacks.

Storage> rollback list f	s4				
NAME	TYPE	SNAPDATE	CHANGED_DATA	SYNCED_DATA	
roll5	fullinst	2010/10/15 20:04	640K(0.1%)	800M(100%)	

Create a shared cache object.

```
Storage> rollback cache create cobj1 100m pool1
100% [#]
```

Convert the file sytem to a shared cache object.

Grow the size of the cache object by a specified amount. In following example, the cache size is grown by 1M.

```
Storage> rollback cache growby cobj1 2048
ACCESS rollback SUCCESS V-288-0 Size of cache object cobj1 extended successfully.
```

Grow the size of the cache object to a specified amount. In following example, the cache size is grown to 10G.

```
Storage> rollback cache growto cobj1 20971520
ACCESS rollback SUCCESS V-288-0 Size of cache object cobj1 extended successfully.
```

Display the shared cache object.

Storage> rollback cache list CACHE NAME fs_cache1 cache2	TOTAL (Mb) 10 -	· ,	. ,	AVAIL(Mb) 6 –	• •	
Storage> rollback cache list c	ache2					
rollbacks located on cache cac roll2	che2:					
Storage> rollback cache list c	ache_disabled	1				
rollbacks located on cache cac roll3	he_disabled:					
ACCESS rollback WARNING V-288- →restart it. ACCESS rollback INFO V-288-0 C	5	_			·	

16.13.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), tier(1), iscsi(1), quota(1)

16.14 scanbus

16.14.1 SYNOPSIS

scanbus [force]

16.14.2 DESCRIPTION

The storage scanbus command scans all the SCSI devices connected to all the nodes of the cluster. It scans the disks on all the nodes without interrupting existing I/O activity, and it updates the configuration. It does not inform the user even if there is a change in the storage configuration. Users can see the latest storage configuration with the disk list command.

16.14.3 OPTIONS

force Tries to import pools forcefully. This may help when normal scanbus alone fails.

16.14.4 EXAMPLES

Scan SCSI Bus for newly added disks.

```
Storage> scanbus
100% [#] Scanning the bus for disks
```

16.14.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), snapshot(1), tier(1), iscsi(1), quota(1)

16.15 snapshot

16.15.1 SYNOPSIS

snapshot create snapshot_name fs_name [removable=yeslremovable=no] snapshot restore *snapshot name fs name* snapshot destroy snapshot_name fs_name snapshot list [fs_name] [schedule_name] snapshot online snapshot_name fs_name snapshot offline snapshot_name fs_name snapshot guota on fs_name [capacity_limit] snapshot quota off [fs_name] [remove_limit] snapshot quota list snapshot schedule create schedule_name fs_name max_snapshot_limit minute [hour] [day_of_the_month] [month] [day_of_the_week] [max_num_of_no_named_fset] snapshot schedule modify schedule_name fs_name max_snapshot_limit minute [hour] [day of the month] [month] [day of the week] [max num of no named fset] snapshot schedule destroyall schedule_name fs_name snapshot schedule preserve schedule_name fs_name snapshot_name snapshot schedule show fs_name [schedule_name] snapshot schedule delete fs_name [schedule_name]

16.15.2 DESCRIPTION

The storage snapshot commands manage file system level snapshots. All snapshot commands take a file system as an argument and perform operations on that file system.

The snapshot command can be used to perform the following:

- Adding/removing/destroying/listing snapshots for a given file system.
- Restoring a file system by a given snapshot.
- Onlining/offlining snapshots for a given file system.
- Turning on/off quota value for the space that can be utilized for snapshot creation corresponding to a given file system name.
- Creating/modifying a schedule that automatically creates snapshots for a given file system every X hours and Y minutes.
- Destroying all automated snapshots corresponding to a given schedule name and file system name. If any snapshot is preserved or online, the command fails.
- Preserving an automated snapshot so that it is not automatically removed once the command snapshot schedule autoremove has been run.
- Displaying/deleting schedules created for automated snapshot creation and removal.

Automated snapshot creation

A snapshot can be created in two ways: either manually using the snapshot create command, or by creating a schedule that calls the snapshot create command periodically depending on the values entered for the number of hours or minutes after which this command should be run. (Notice: We suggest to only create one schedule for a specified file system, otherwise storage snapshot schedule destroyall may take a long time).

Thus a key feature of the snapshot command is to allow for creation of a schedule that can create a snapshot in an automated manner. This is done by storing the values for minute, hour, day-of-month, month, and day-of-week in the crontab along with the name of the file system for which the snapshot is created automatically. To distinguish the automated snapshots, a timestamp corresponding to their time of creation is appended to the schedule name. Thus a snapshot created under schedule1 on 27th February 2009 at 11 am is named as:

schedule1_Feb_27_2009_11_00_01_IST

The following are the main parameters and the type of values one can provide while creating or modifying a schedule for automated snapshot creation:

1. Schedule name: This specifies the name of the schedule corresponding to which a snapshot is created automatically. The schedule name cannot contain an underscore '_' as part of its input value. This is by design. So a schedule name such as s_1 is not allowed.

2. Max Snapshot Limit: This specifies the number of snapshots that can be created for a given file system and schedule name. This field accepts numeric input only. The range of this value is from '1' to '366'. This value would imply that only x number of snapshots can be created for a given file system and schedule name. If the number of snapshots corresponding to a schedule name is equal to or greater than the value of this field, then snapshots are automatically destroyed till the number of snapshots is less than the maximum snapshot limit value.

3. Minute: This field may contain either an asterisk like '/15'', which implies every 15 minutes. (Notice: If using '/xx' format, the smallest value for 'xx' is 15) or a numeric value between 0-59.

4. Hour: This field may contain either an asterisk '*', which implies every hour, or a numeric value between 0-23.

5. Day of month: This field may contain either an asterisk '*', which implies every day of the month, or a numeric value between 1-31.

6. Month: This field may contain either an asterisk '*', which implies run every month, or a numeric value between 1-12. In addition to the numeric values, this field can also accept names of month as arguments, with the first three letters of the month (all in lowercase) serving as input for the given parameter.

7. Day of Week: This field may contain either an asterisk '*', which implies every day of the week, or a numeric value between 0-6, with 0 being interpreted as Sunday, 1 as Monday and so on. In addition, this paramter can also accept names, with the first three letters of the month (all in lowercase) serving as input values.

8. Number of maximum removing no named fset: This field has a default value of 2, which implies that if the current removing no-named-fset exceeds that value, successive snapshot auto-create can be skipped.

Note:

- 1. By default, the parameters hour, day-of-month, month, and day-of-week for snapshot schedule create command contain a '*' or an asterisk value, while max_num_of_no_named_fset is '2' by default as they are all optional arguments.
- 2. The parameters minute, hour, day-of-month, month, and day-of-week for snapshot schedule create and snapshot schedule modify can accept numeric values in the form of ranges, where a range is defined as two numbers separated by a hyphen. So if one wishes to run the schedule between 1 am and 4 am, then one can specify a value 1-4 for 'hour' parameter, with the range being inclusive.
- 3. Similarly, one can specify a step value for other parameters, that is, day-of-month, month, and day-of-week as well. Step values are also allowed after an asterisk '*', so if one wishes to run a schedule every two hours, one just has to specify '*/2' as the input value for the 'hour' parameter.

4. The range of value max_num_of_no_named_fset is from 2 to 5.

So to create a snapshot every two and half hours with at most 50 snapshots per schedule name with a maximum of 4 removing no-named-fsets, you have to run the following command:

snapshot schedule create sched1 fs1 50 */30 */2 * * * 4

16.15.3 OPTIONS

snapshot create snapshot_name fs_name [removable=yeslremovable=no]

Create a snapshot for a specified file system. If the removable attribute is yes and if it is offline, then it is removed automatically, if the file system runs out of space.

snapshot restore snapshot_name fs_name

Restore a file system by a given snapshot.

snapshot destroy snapshot_name fs_name

Destroy the snapshot of a file system.

snapshot list [fs_name] [schedule_name]

Display all the snapshots of the specified file system and schedule name. If no file system is specified, snapshots of all the file systems are displayed, whereas if no schedule_name is specified, then snapshots created under fs_name are displayed.

snapshot online snapshot_name fs_name

Place the snapshot online.

snapshot offline snapshot_name fs_name

Place the snapshot offline.

```
snapshot quota on fs_name [capacity_limit]
```

Disallow creation of snapshots on the given file system when the space used by all the snapshots of that file system exceeds a given capacity limit.

```
snapshot quota off [fs_name] [remove_limit]
```

Disable quota capacity limit for a specified system. The default remove_limit value is true. If it is false, the capacity limit is not reset.

snapshot quota list

Display snapshot quota information of all the file systems.

snapshot schedule create schedule_name fs_name max_snapshot_limit minute [hour] [day_of_the_month]
[month] [day_of_the_week] [max_num_of_no_named_fset]

Create a schedule for automated snapshot creation of a particular file system.

snapshot schedule modify schedule_name fs_name max_snapshot_limit minute [hour] [day_of_the_month]
[month] [day_of_the_week] [max_num_of_no_named_fset]

Modify the schedule for automated snapshot creation of a particular file system.

snapshot schedule destroyall schedule_name fs_name

Destroy all automated snapshots corresponding to a given schedule name and file system name. If any snapshot is preserved or online, the command fails.

snapshot schedule preserve schedule_name fs_name snapshot_name

Preserve a limited number of snapshots corresponding to an existing schedule and a specific file system name so that they are not removed as part of the snapshot schedule autoremove command.

snapshot schedule show fs_name [schedule_name]

Show all schedules that have been set for automated snapshot creation.

snapshot schedule delete fs_name [schedule_name]

Delete the schedule set for automated snapshot creation for a particular file system or for a particular schedule.

16.15.4 EXAMPLES

Create a snapshot of a file system.

```
Storage> snapshot create snapshot1 fs1
100% [#] Create snapshot
```

Restore a file system by a given snapshot.

```
Storage> snapshot restore snapshot1 fs1
```

Destroy the snapshot of a file system.

```
Storage> snapshot destroy snap1 fs1
100% [#] Destroy snapshot
```

View the list of snapshots.

Storage> snapshot list					
Snapshot		FS	Status	ctime	
⇔mtime	Removable	Preserved	Size		
======		===		=====	.
-→=====			======		
snap2		fsl	offline	2009.Jul.27.02:40:43	
→2009.Jul.27.02:40:57	no	no	190.0M		
sc1_24_Ju1_2009_21_34_01	_IST	fsl	offline	2009.Jul.24.21:34:03	.
→2009.Jul.24.21:34:03	yes	no	900.0M		
sc1_24_Ju1_2009_19_34_02	_IST	fsl	offline	2009.Jul.24.19:34:04	
→2009.Jul.24.19:34:04	yes	no	7.0G		
presnap_sc1_24_Ju1_2009_	18_34_02_IS	T fsl	offline	2009.Jul.24.18:34:04	
→2009.Jul.24.18:34:04	yes	yes	125M		
sc1_24_Ju1_2009_17_34_02	_IST	fsl	offline	2009.Jul.24.17:34:04	
→2009.Jul.24.17:34:04	yes	no	0 K		

Display the list of snapshots for a given file system.

Storage> snapshot list	fs2					
Snapshot		Schedule	Name	Status	ctime	_
⇔mtime	Removable	Preserved	Size			
======			====		=====	_
	========			=		
snap2		-		offline	2009.Jul.27.02:40:43	_
→2009.Jul.27.02:40:57	yes	no	190.OM			
sc1_24_Ju1_2009_22_34_	_02_IST	sc1		offline	2009.Jul.24.22:34:09	_
→2009.Jul.24.22:34:09) yes	no	900.0M			
sc1_24_Ju1_2009_21_34_	_01_IST	sc1		offline	2009.Jul.24.21:34:03	<u>ل</u>
→2009.Jul.24.21:34:03	3 yes	no	7.0G			

sc1_24_Ju1_2009_19_34_02_IST	sc1		offline	2009.Jul.24.19:34:04 _
→2009.Jul.24.19:34:04 yes no		125M		
presnap_sc1_24_Jul_2009_18_34_02_IST	-		offline	2009.Jul.24.18:34:04 🗋
→2009.Jul.24.18:34:04 yes yes		0 K		
sc1_24_Ju1_2009_17_34_02_IST	sc1		offline	2009.Jul.24.17:34:04 📋
⇔2009.Jul.24.17:34:04 yes no		97M		

Display the list of snapshots corresponding to a file system and schedule name.

Storage> snapshot l	ist fsl scl				
Snapshot			Status	ctime	mtime 🔒
\hookrightarrow	Removable	Size			
				=====	
\hookrightarrow					
sc1_24_Ju1_2009_22_	34_02_IST		offline	2009.Jul.24.22:34:09	2009.
→Jul.24.22:34:09	yes	190.OM			
sc1_24_Ju1_2009_21_	34_01_IST		offline	2009.Jul.24.21:34:03	2009.
→Jul.24.21:34:03	yes	900.OM			
sc1_24_Ju1_2009_20_	34_02_IST		offline	2009.Jul.24.20:34:04	2009.
→Jul.24.20:34:04	yes	7.0G			
sc1_24_Ju1_2009_19_	34_02_IST		offline	2009.Jul.24.19:34:04	2009.
→Jul.24.19:34:04	yes	125M			
sc1_24_Ju1_2009_18_	34_02_IST		offline	2009.Jul.24.18:34:04	2009.
→Jul.24.18:34:04	yes	0 K			

Make a snapshot offline.

```
Storage> snapshot offline snapshot1 fs1
100% [#] Offline snapshot
```

Make a snapshot online.

```
Storage> snapshot online snapshot1 fs1
100% [#] Online snapshot
```

Enable the snapshot quota of a file system.

Storage> snapshot quota on fs1 Storage> snapshot quota on fs1 1M

Disable the snapshot quota of a file system.

Storage> snapshot quota off fs2 Storage> snapshot quota off fs3 true Storage> snapshot quota off fs4 false Storage> snapshot quota off fs5

Display the list of snapshot quotas of all the file systems.

Storage> snapshot quota lis	t	
FS	Quota	Capacity Limit
=======================================		
fs1	on	1M
fs2	off	0
fs3	off	0
fs4	off	1M
fs5	off	0

Create a schedule for automated snapshot creation of a given file system every 3 hours on a daily basis and only 30 snapshots can be treated for a given schedule, and the maximum removing no-named-fset is 3.

Storage> snapshot schedule create schedule1 fs1 30 * 3 * * * 3

Modify the existing schedule so that the snapshot is created every 2 hours on the first day of the week, and only 20 snapshots can be created for a given schedule.

Storage> snapshot schedule modify schedule1 fs1 20 * 2 * * 1

Destroy all automated snapshots created under a given schedule and file system.

Storage> snapshot schedule destroyall schedule1 fs1

Preserve a snapshot created according to a given schedule and file system name.

```
Storage> snapshot schedule preserve schedule1 fs1 schedule1_Feb_27_16_42_00_IST
```

List all schedules created for automated snapshot creation corresponding to an existing file system.

Storage> FS ⊶Month	snapshot schedule show fs3 Schedule Name WeekDay	Max Snapshot	Minute	Hour	Day	L
=======================================						_
\hookrightarrow =====	======					
fs3	sched1	30	*/20	*	*	
⇔ *	*					
fs3	sched2	20	*/45	*	*	_
⇔*	*					

List automated snapshot schedules for all file systems.

Storage> FS ∽Month	snapshot schedule show Schedule Name WeekDay	Max Snapshot	Minute	Hour	Day	
=========					===	<u>ل</u>
-→=====	======					
fs6	scl	10	*/50	*	*	
⇔ *	*					
fs1	scl	10	*/25	*	*	
$\hookrightarrow \star$	*					

Delete all schedules created for automated snapshot creation or removal corresponding to an existing file system.

```
Storage> snapshot schedule delete fs1
```

16.15.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), tier(1), iscsi(1), quota(1)

16.16 tier

16.16.1 SYNOPSIS

tier add cloud fs_name tier_name service_name region S3|Glacier

tier add simple fs_name size pool1 [, disk1,...]

tier add mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool]

tier add striped fs_name size ncolumns pool1 [, disk1,...] [stripeunit=<kilobytes>]

tier add mirrored-stripe *fs_name size nmirrors ncolumns pool1* [, *disk1*,...] [protection=disklpool] [stripe-unit=<kilobytes>]

tier add striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [stripeunit=<kilobytes>]

tier addcolumn fs_name ncolumns pool1 [, disk1,...]

tier rmcolumn fs_name

tier remove fs_name [tier_name]

tier list fs_name

tier move start fs_name source_tier destination_tier retrieval_option=Expedited|Standard|Bulk pattern
[atimelmtime] [atimelmtime]

- tier move list
- tier move status JOBID
- tier move abort *JOBID*
- tier move dryrun fs_name source_tier destination_tier pattern [atimelmtime] [atimelmtime]
- tier addmirror fs_name pool1 [, disk1,...][protection=disklpool]
- tier rmmirror fs_name [pool_or_disk_name]
- tier listfiles fs_name {primary|secondary}
- tier mapfile fs_name file_path
- tier policy list
- tier policy prune list
- tier policy prune modify fs_name delete_after
- tier policy modify fs_name {primary|secondary} days minacctemp period
- tier relocate fs_name dirPath
- tier policy remove *fs_name*
- tier policy prune remove fs_name
- tier policy run fs_name
- tier schedule list
- tier schedule modify fs_name minute hour day_of_the_month month day_of_the_week node_name
- tier schedule remove fs_name

tier query *fs_name*

tier allowmetadata yes fs_name
tier allowmetadata no fs_name
tier setfastresync fs_name pool1 [, disk1,...]
tier unsetfastresync fs_name
tier stats monitor fs_name tier_name [interval]
tier stats {show|reset|usage} fs_name tier_name

16.16.2 DESCRIPTION

Veritas Access provides two types of tiers, a primary tier and a secondary tier. Each created file system will have only one primary tier initially. This tier cannot be removed. Operations like fs addmirror, fs growto primary, fs shrinkto primary, and so on, will be applied to the primary tier.

Veritas Access includes a feature, cloud as a tier, that lets you move files based on user-specified criteria to cloud storage. This feature is supported for scale-out file systems only. Based on the criteria specified for data movement using the storage tier move operation, data is moved to and from the cloud automatically.

The storage tier commands manage file system secondary tiers. All tier commands take a file system name as an argument and perform operations on the secondary tier of that file system.

A file system cannot have more than one tier of the same type.

The tier command can be used to perform the following:

- adding/removing/modifying the secondary tier
- · adding/removing the cloud tier for scale-out file systems
- · adding/removing an S3-compatible or Amazon Glacier cloud tier
- moving files between the primary tier and the cloud tier for scale-out file systems
- · listing storage tiers configured for scale-out file systems
- setting policies
- · scheduling policies
- locating tier locations of files
- listing files that are located on the primary or the secondary tier
- listing the tier type as S3 or Amazon Glacier
- moving files from the secondary tier to the primary tier

Policy:

Each tier can be assigned a policy. A policy assigned to a file system has three parts:

- 1. File Creation This specifies on which tier new files get created.
- 2. Inactive files This indicates when a file has to be moved from the primary tier to the secondary tier and can be determined by observing the files' last modification date instead of the last accessed date. For example, if the *days* of a tier is set to 10 days, and if file1 has not been modified for the last 10 days, while file2 has been modified in between, then only file1 will be moved to the secondary tier, whereas file2 still remains in the primary tier.

3. Access Temperature Access temperature is the measure of the number of I/O requests to the file during the period designated by the *period*. In other words, access temperature is the number of read or write requests made to a file over a specified number of 24-hour periods divided by the number of periods. So if the access temperature of a file exceeds more than *minacctemp* (where the access temperature is calculated over a period specified by *period*), then this file is moved from the secondary tier to the primary tier.

Schedule:

When a file is not accessed for more than policy number of days, then it is not moved automatically from one tier to another tier. This movement has to be scheduled manually. This schedule has to be set for each file system.

For example, if the user sets the schedule as " $0 \ 0 \ 2^*$ ", and the policy as 60, then on the 2nd of every month, all the files that have not been accessed for more than 60 days are moved from the primary tier to the secondary tier.

The following are the parameters that you can provide while setting a schedule for moving a file from the primary to the secondary tier:

- 1. File system name: File system whose files are to be moved from the primary to a secondary tier.
- 2. Minute: This field may contain either an asterisk '*', which implies every minute or a numeric value between 0-59.
- 3. Hour: This field may contain either an asterisk '*', which implies every hour, or a numeric value between 0-23.
- 4. Day of month: This field may contain either an asterisk '*', which implies every day of the month, or a numeric value between 1-31.
- 5. Month: This field may contain either an asterisk '*', which implies run every month, or a numeric value between 1-12. In addition to the numeric values, this field can also accept names of the month as an argument, with the first three letters of the month (all in lowercase) serving as input for the given parameter.
- 6. Day of Week: This field may contain either an asterisk '*', which implies every day of the week, or a numeric value between 0-6, with 0 being interpreted as Sunday, 1 as Monday, and so on. In addition, this parameter can also accept names, with the first three letters of the month (all in lowercase) serving as input values.
- 7. Node Name: Cluster node name that executes the schedule. Default node name is the master node.

Note:

1. The parameters minute, hour, day-of-month, month, and day-of-week for tier schedule modify can accept numeric values in the form of ranges, where a range is defined as two numbers separated by a hyphen. So if you want to run the tiering schedule between 1 am and 4 am, then you can specify a value 1-4 for hour parameter, with the range being inclusive.

2. Similarly, you can specify a step value for other parameters, that is, day-of-month, month, and day-of-week as well. Step values are also allowed after an asterisk '*', so if you want to run a schedule every two hours, you just have to specify ' 2 ' as the input value for the 'hour' parameter.

So to move files from the primary to the secondary tier every two hours, use the following command:

```
tier schedule modify fs1 * \times/2 * * *
```

16.16.3 OPTIONS

size Size of the tier of the file system (for example, 10m, 10M, 25g, 100G).

nmirrors Number of mirrors.

ncolumns Number of columns.

- **protection=disk** If the protection is set to disk, then mirrors are created on separate disks. The disks may or may not be in the same pool.
- **protection=pool** If the protection is set to pool, then mirrors are created in separate pools. If not enough space is available, then the file system creation operation fails.
- **stripeunit=<kilobytes>** Set the stripe width of the tier, where possible values of kilobytes are 128, 256, 512, 1024, and 2048.

tier add cloud fs_name tier_name service_name region

Add a cloud tier to the specified scale-out file system using service name and region. You can specify if you want to add an S3-compatible or Amazon Glacier cloud storage tier by specifying the appropriate option.

The supported regions of the Amazon S3 service are the following:

- California (us-west-1)
- Central (ca-central-1)
- Frankfurt (eu-central-1)
- Ireland (eu-west-1)
- London(eu-west-2)
- Mumbai (ap-south-1)
- Ohio (us-east-2)
- Oregon (us-west-2)
- Seoul (ap-northeast-2)
- Singapore (ap-southeast-1)
- Sydney (ap-southeast-2)
- SaoPaulo (sa-east-1)
- Tokyo (ap-northeast-1)
- Virginia (us-east-1)

The Amazon Glacier tier does not support the following regions: Singapore or SaoPaulo.

Region is irrelevant to an S3-compatible cloud storage service. If you select an S3-compatible service, select none as the region. Any other region specified with an S3-compatible service is ignored. Scale-out file system uses AWS signature version 4 to add authentication information to the requests sent to Amazon S3 and S3-compatible services. If an S3-compatible service cannot support AWS signature verion 4, then it can not be added as a cloud tier to a scale-out file system. **Warning:** When a cloud storage service is used as a cloud tier for a scale-out file system, Veritas Access exclusively owns all the buckets and the objects created by Veritas Access. Any attempt to tamper with these buckets or objects outside of Veritas Access corrupts the files represented by those modified objects.

tier add simple fs_name size pool1 [, disk1,...]

Add a simple tier to the specified file system on one of the specified pools/disks.

tier add mirrored fs_name size nmirrors pool1 [, disk1,...] [protection=disklpool]

Add a mirrored tier to the specified file system.

tier add striped fs_name size ncolumns pool1 [, disk1,...] [stripeunit=<kilobytes>]

Add a striped tier to the specified file system.

tier add mirrored-stripe fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [stripeunit=<kilobytes>]

Add a mirrored-stripe tier to the specified file system.

tier add striped-mirror fs_name size nmirrors ncolumns pool1 [, disk1,...] [protection=disklpool] [stripeunit=<kilobytes>]

Add a striped-mirror tier to the specified file system.

tier addcolumn fs_name ncolumns pool1 [, disk1,...]

Add a column to the tier file system.

tier rmcolumn fs_name

Remove a column from the tier file system.

tier remove fs_name [tier_name]

Remove a tier from the file system. All the files on the secondary tier get relocated to the primary tier. Ensure that you remove the policy by running the tier policy remove fs_name before running the tier remove command. When removing a cloud tier, the CLI expects that you specify the tier_name as well. If there is data present on the specified tier, then the tier remove operation fails, and the data is not automatically relocated.

```
tier list fs_name
```

Show the list of storage tiers configured on the specified scale-out file system. Display the tier type as S3 or Amazon Glacier.

tier move start fs_name source_tier destination_tier pattern {atimelmtime} {atimelmtime}

Start a job in the background that moves files that match the criteria from the source_tier to the destination_tier. Pattern identifies the files or directories to move. You can further restrict the files or directories to move by specifying the last accessed time (atime) or the last modified time (mtime). The atime and mtime criteria are optional. The move job returns a job ID for further tracking and control of the job. For the status of the job, use the tier move list command.

tier move dryrun fs_name source_tier destination_tier pattern {atimelmtime} {atimelmtime}

Start a job in the background that does not move the files, but performs a dry run (test) of the move operation. The move dryrun command calculates the number of files that match the criteria. To see the status of the job and to see the number of files calculated, use the tier move list command.

```
tier move list
```

List the background jobs for move and dry run. This command lists the job IDs and their status.

tier move status JOBID

This shows the detailed status of the job, which includes the job run type (dryrun or normal), state of the job, the total data to be moved, the total number of files to be moved, data moved so far, the number of files moved so far, and the last file visited.

```
tier move abort JOBID
```

Abort a job in its current state.

tier addmirror fs_name pool1 [, disk1,...] [protection=disklpool]

Add a mirror to the tier of the file system.

tier rmmirror fs_name [pool_or_disk_name]

Remove a mirror from the tier of the file system that is spanning on the specified pools/disks.

```
tier listfiles fs_name {primary|secondary}
```

Show all the files that are on the specified tier.

```
tier mapfile fs_name file_path
```

Show the tier location of the specified file. The path of the file is relative to the file system. For example, tier mapfile fs1 /a.txt shows the location of a.txt, which is in the root directory of the file system fs1.

```
tier policy list
```

Show the policy for each tiered file system.

tier policy prune list

Show the prune policy for each tiered file system.

tier policy prune modify *fs_name delete_after*

Change the prune policy of the tiered file system. *delete_after* specifies the number of days after which inactive files are deleted from the secondary tier.

tier policy modify fs_name {primary|secondary} days minacctemp period

Change the policy of the tiered file system. (primarylsecondary) specifies the name of the tier on which the new files get created. *days* specifies the number of days after which inactive files are moved from the primary to the secondary tier. *period* is used for calculating the access temperature of a file. If the access temperature of a file exceeds more than *minacctemp*, then this file is moved from the secondary tier to the primary tier.

tier relocate fs_name dirPath

Relocate directory or file from the secondary tier to the primary tier. This does not relocate NDS (Named Data Stream also includes extended attributes) to the primary tier.

```
tier policy remove fs_name
```

Remove the policy of the tiered file system.

tier policy prune remove fs_name

Remove the prune policy of the tiered file system.

```
tier policy run fs_name
```

Run the policy of the tiered file system.

tier schedule list

Show schedules of all the tiered file systems.

tier schedule modify fs_name minute hour day_of_the_month month year day_of_the_week node_name

Modify the schedule of the tiered file system.

tier schedule remove *fs_name*

Remove the schedule of the tiered file system.

tier query *fs_name*

Show the list of files that are moved by running the policy.

```
tier allowmetadata yes fs_name
```

This allows the metadata information on the file system to be written on the secondary tier as well. By default, the secondary tier is not configured for storing the metadata information of the file system. Tiers configured with this option show metaOK in the column SECONDARY TIER of the fs list output.

tier allowmetadata no *fs_name*

This restricts the metadata information to the primary tier only. If the primary tier gets full, the writes to the secondary tier are not served, as the metadata updates are restricted to the primary tier only.

```
tier setfastresync fs_name pool1 [, disk1,...]
```

Set fastresync for the tiers of the file system.

```
tier unsetfastresync fs_name
```

Unset fastresync for the tiers of the file system.

```
tier stats {show|reset|usage} fs_name tier_name
```

Show the access statistics, reset the access statistics to zero, or show the total usage of the specified cloud tier in the largefs file system.

tier stats monitor fs_name tier_name [interval]

Monitor the access statistics of the specified cloud tier in the largefs file system. The default interval is five seconds.

16.16.4 EXAMPLES

Create a mirrored file system with name fs1 with disks from the pools pool1 and pool2. Add a mirrored tier to this file system.

```
Storage> fs create mirrored fs1 100M 2 pool1,pool2
100% [#] Creating mirrored filesystem
Storage> tier add mirrored fs1 100M 2 pool3,pool4
100% [#] Creating mirrored secondary tier of filesystem
```

Add a mirror to the secondary tier of the file system fs1.

```
Storage> tier addmirror fs1 pool5
100% [#] Adding mirror to secondary tier of filesystem
```

Add a column to the tier file system.

```
Storage> tier addcolumn fs1 1 pool1
ACCESS fs INFO V-288-2644 This operation may take some time to complete. You can_
→check the status in storage fs list fsname
```

Remove a column from the tier file system.

```
Storage> tier rmcolumn fs1
ACCESS fs INFO V-288-2711 Only one column will be removed.
ACCESS fs INFO V-288-2644 This operation may take some time to complete. You can_
→check the status in storage fs list fsname
```

Show the list of files on the primary tier of file system fs1.

```
Storage> tier listfiles fs1 primary
/.placement_policy.xml
/lost+found/changelog
```

Show the list of files on the secondary tier of file system fs1.

```
Storage> tier listfiles fs1 secondary
```

Show tier location of file a.txt, which is in the root directory of file system fs1.

The following command sets the policy of file system fs1 such that the new files get created on the primary tier. If a file has not been accessed for more than 7 days, then it is moved from the primary to the secondary tier, and if the access temperature of files in the secondary tier is more than 5, then these files are moved from the secondary tier to the primary tier. Access temperature is calculated over a 3-day period.

```
Storage> tier policy modify fs1 primary 7 5 3
ACCESS fs SUCCESS V-288-0 Successfully modified tiering policy for file system ``fs1``
```

List the tiering policy for all the file systems.

Storage> tier policy list					
FS	Create on	Days	MinAccess Temp	PERIOD	
===============================		====			
fs1	primary	7	5	3	

Modify the prune policy.

```
Storage> tier policy prune modify fs1 180
ACCESS fs SUCCESS V-288-0 Successfully modified the prune policy for file system fs1
```

List the tiering prune policy for all the file systems.

Run the tiering policy for file system fs1.

```
Storage> tier policy run fs1
ACCESS fs SUCCESS V-288-0 Successfully ran tiering policy for File system fs1
```

Show the list of files that are moved and or deleted by running the policy.

```
Storage> tier query fs1
/a.txt
/b.txt
/c.txt
/d.txt
```

Set the schedule of file system fs1. Default node name is the master node.

```
Storage> tier schedule modify fs1 1 1 1 * *
ACCESS fs SUCCESS V-288-0 Command 'tier schedule modify' executed successfully for fs1
```

Get the tiering schedule for all the file systems.

Storage> tier schedule list						
FS	Minute	Hour	Day	Month	WeekDay	NodeName
=======================================		====	===			=======
fs1	1	1	1	*	*	master node

Remove the tiering schedule for file system fs1.

```
Storage> tier schedule remove fs1
ACCESS fs SUCCESS V-288-0 Command tier schedule remove executed successfully for fs1
```

Remove the policy of file system fs1.

```
Storage> tier policy remove fs1
ACCESS fs SUCCESS V-288-0 Successfully removed tiering policy for File system fs1
```

Remove the prune policy of file system fs1.

```
Storage> tier policy prune remove fs1
ACCESS fs SUCCESS V-288-0 Successfully removed the Prune policy for File system fs1
```

Remove a mirror from the secondary tier of file system fs1.

Storage> tier rmmirror fs1

Remove the cloudtier from file system fs1.

Storage> tier remove fs1 cloudtier

Allow storing metadata information to the secondary tier.

```
Storage> tier allowmetadata yes fs1 ACCESS fs SUCCESS V-288-0 Configured the secondary tier for storing metadata. \rightarrowinformation.
```

Restrict storing metadata information to the primary tier.

```
Storage> tier allowmetadata no fs1
ACCESS fs SUCCESS V-288-0 Configured the secondary tier for storing no metadata_
→information.
```

Set fastresync for the tiers of the file system.

Storage> tier setfastresync adistr pool1

Unset fastresync for the tiers of the file system.

```
Storage> tier unsetfastresync adistr ACCESS fs SUCCESS V-288-1817 Disabled fast resync on the file system adistr
```

Add the cloud storage of the Amazon S3 service, named awstest, in the region of us-west-2 as the cloud tier cloudtier for the scale-out file system largefs1.

```
Storage> tier add cloud largefs1 cloudtier awstest us-west-2
ACCESS tier SUCCESS V-288-0 Tier cloudtier is added for largefs1
```

Add S3-compatible cloud storage, named s3comptest, as the cloud tier for the scale-out file system largefs1. Use none as the region for S3-compatible cloud storage.

```
Storage> tier add cloud largefs1 va01 s3comptest none
ACCESS tier SUCCESS V-288-0 Tier va01 is added for largefs1
```

Add an Amazon Glacier cloud storage tier.

Show the list of storage tiers for the scale-out file system largefs1.

```
Storage> tier list largefs1TIER NAMETIER TYPEPROVIDERSERVICE NAME=================================primaryDISKamazon_servicecloudtierCLOUDAWSamazon_service
```

Remove the cloud tier cloudtier from the scale-out file system largefs1.

```
Storage> tier remove largefs1 cloudtier
ACCESS tier SUCCESS V-288-0 Tier cloudtier is removed
```

Remove the cloud tier va01 from the scale-out file system largefs1.

```
Storage> tier remove largefs1 va01
ACCESS tier SUCCESS V-288-0 Tier va01 is removed
```

Move the files with the name pattern *.txt, that have not been accessed within the past 100 days from the disk tier primary to the cloud tier cloudtier.

```
Storage> tier move start largefs1 primary cloudtier \*.txt atime >100D ACCESS Tier SUCCESS V-288-0 The job has been started. ID is 1473682883.
```

Move the files with name pattern *.txt, that have been accessed recently in the past 30 days from the cloud tier cloudtier to the disk tier primary.

Storage> tier move start largefs1 cloudtier primary atime <30D

Move the files that have not been modified within the past 100 days from the disk tier primary to the cloud tier cloudtier.

Storage> tier move start largefs1 primary cloudtier * mtime >100D

Move the files whose name matches the pattern "*.pdf" from tier primary to the cloud tier cloudtier.

Storage> tier move start largefs1 primary cloudtier *.pdf

Specify the retrieval options for retrieving data from Amazon Glacier. Expedited retrievals typically complete within 1-5 minutes. Standard retrievals typically complete within 3-5 hours. Bulk retrievals typically complete within 5-12 hours. The Bulk option is the default. An EIO error is returned for read, write, or truncate until the files are moved to the primary tier (which could be 1-5 minutes, or 3-5 hours, or 5-12 hours)

Storage> tier move start gfs2 gtier2 primary retrieval_option=Bulk *.txt.

Move all the files to the tier primary.

Storage> tier move start largefs1 cloudtier primary *

Perform a dry run of the tier move operation. A dry run can be used for estimating the scope of the tier movement of files.

Storage> tier move dryrun largefs1 primary cloudtier $\star \log$ ACCESS Tier SUCCESS V-288-0 The job has been started. ID is 1473682883

List all the tier move jobs.

```
Storage> tier move list
       Fs name Source Tier Destination Tier Pattern
                                                   Atime Mtime 🔒
Job
⊶ State
_____
                                                    -----
→ =======
1473684478 largefs1 cloudtier
                         primary
                                        /vx/largefs1/* >120s -
                                                               <u>ц</u>
\rightarrow not running
1473684602 largefs1 cloudtier
                         primary
                                         /vx/largefs1/* -
→ scanning
```

Show the status of a tier move job.

```
Storage> tier move status 1473682883
Job run type: normal
Job Status: running
Total Data (Files): 4.0 G (100)
Moved Data (Files): 100.0 M (10)
Last file visited: /vx/fstfs/10.txt
```

Show the access statistics of the cloud tier cloudtier.

```
Storage> tier stats show largefs1 cloudtier
GET 168
GET bytes 174.5MB
PUT 918
PUT bytes 10.3GB
DELETE 20
```

Monitor the access statistics of the cloud tier cloudtier every 10 seconds.

Storage> tier	stats monitor	largefs1	cloudtier 10	
GET	GET bytes	PUT	PUT bytes	DELETE
0	0	0	0	0
1	1.4MB	0	0	0
0	0	3	714.0KB	0
0	0	0	0	0

Reset the access statistics of the cloud tier cloudtier to zero. After executing the tier stats reset command, the output for the tier stats show command is reset to zero.

Storage> tier stats reset largefs1 cloudtier

Show the usage of the cloud tier cloudtier.

```
Storage> tier stats usage largefs1 cloudtier
Storage Utilized 223.1GB
Number of objects 488
Number of files 231
```

16.16.5 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), iscsi(1), quota(1)

16.17 uncompress

16.17.1 SYNOPSIS

uncompress file fs_name fI{fileldir} res_level

16.17.2 DESCRIPTION

uncompress file *fs_name* fI{file/dir} *res_level* Uncompress a file on the *fs_name* file system.

16.17.3 EXAMPLES

Uncompress file data1.dbf in file system tpcc_arch1 using high resource level.

```
Storage> uncompress file tpcc_arch1 data1.dbf high
ACCESS uncompression Success V-288-999 Uncompression completed
```

16.17.4 SEE ALSO

disk(1), hba(1), fencing(1), fs(1), pool(1), scanbus(1), snapshot(1), tier(1), iscsi(1), cifs(1)

17 Support Commands

17.1 support

17.1.1 SYNOPSIS

debuginfo setlog loglevel debuginfo upload nodename debug-URL module iostat cpu [nodename] [interval] [count] iostat device [nodename] [dataunit] [interval] [count] tethereal export url [nodename] [interface] [count] [source] tethereal show [nodename] [interface] [count] [source] top [nodename] [iterations] [delay] traceroute destination [source] [maxttl] metasave [fsname] [output_location] services autofix services online servicename services show services showall

17.1.2 DESCRIPTION

These support utility commands are used to debug any problems that occur within the cluster.

17.1.3 OPTIONS

debuginfo setlog loglevel This command set CIFS log level in the cluster.

- **debuginfo upload** *nodename debug-URL module* This command uploads debug information of given module from specified node to the external server. The *debug-URL* can be a remote file or directory. If *debug-URL* specifies a remote file, the debuginfo file will be saved by that name; if *debug-URL* specifies a remote directory, the debuginfo file will have the name like nas_debuginfo_nodename_modulename_timestamp.tar.gz. Supported *module* values are [alllgenericlcifs|nas|supportconfig].
- **iostat cpu** [*nodename*] [*interval*] [*count*] This command generates CPU and IO statistics information. When the iostat cpu command is executed for the first time it contains information since the system was booted. Each subsequent CPU utilization report shows the details since the last report. *nodename* contains the name of the node from where report is generated. By default it accepts 'console' as the Management Console. Interval and count specify the amount of time in seconds between each report and number of reports, respectively.
- **iostat device** [nodename] [dataunit] [interval] [count] This command generates the device utilization report. When the iostat device command is executed for the first time it contains information since the system was booted. Each subsequent device utilization report shows the details since the last report. It has two optional parameters. The first parameter, nodename, contains the name of the node that the report is generated from. By default it uses the term 'console' as the Management Console. The second parameter is the report that can be generated in block(s) or kilobyte(s). By default all of the data is in block(s). Interval and count specify the amount of time in seconds between each report and number of reports, respectively.
- tethereal export url [nodename] [interface] [count] [source] This command exports the network traffic details. The url provides the location to export the network traffic details. The default file name is tethereal.log, if it is not specified in url. The nodename contains the name of the node from where traffic details are generated. By default it accepts 'console' as the Management Console. The interface specifies the network interface for packet capture. The count specifies the maximum number of packets to read. A packet can be filtered by specifying the source node.
- **tethereal show** [nodename] [interface] [count] [source] This command displays the network traffic details for a given nodename. By default it accepts 'console' as the Management Console. The interface specifies the network interface for the packet capture. The count specifies the maximum number of packets to read. A packet can be filtered by specifying the source node.
- **top** [*nodename*] [*iterations*] [*delay*] This command provides the dynamic look of processor activity in real time and displays the list of CPU intensive tasks. It shows resources consumed by users and processes at a given time for a given *nodename*. The *iterations* parameter specifies the number of iterations (the default is 3). The *delay* parameter specifies the delay between screen updates (the default is 5 seconds).
- **traceroute** *destination* [*source*] [*maxttl*] This command shows the route between two nodes by orderly listing all of the intermediate nodes over the network. It displays how a node is connected to the internet and eventually to a specified target *destination*; or in between the gateway that is discarding packets. The *source* and *maxttl* specify the source node name to begin the trace and the maximum number of hops (the default is 7).
- metasave [fsname] [output_location] Collects Metasave image of a regular or a largefs File System specified by fsname. The Metasave image is stored at the directory location specified by output_location. For regular File System a single Metasave image will be created under output_location. For a largefs File System multiple Metasave images will be produced depending on number of container File Systems inside the largefs File System. For largefs File System the namespace mapping database is also dumped.
- **services autofix** Attempts to fix any faults with any services on all of the running nodes in the cluster.
- services online servicename Brings a service online. If servicename is a parallel service that can

be brought online on all nodes, an attempt is made to bring the service online on all of the nodes. If *servicename* is a failover service, an attempt is made to bring the service online on any of the running nodes in the cluster. If the *servicename* is already online, no action is taken.

- **services show** Displays the state of the services on all the running nodes in the cluster. State of the IPs and file systems are shown only if they are not online. It might also attempt to fix any faults with any services.
- **services** showall Displays the state of all of the services on all the running nodes in the cluster. It might also attempt to fix any faults with any of the services.

17.1.4 EXAMPLES

Set CIFS loglevel to 10 in the cluster.

Support> debuginfo setlog 10

Upload all debug information to an FTP server.

```
Support> debuginfo upload node1_1
ftp://admin@ftp.docserver.veritas.com/patches/ all
```

Upload CIFS related debug information to an SCP server.

```
Support> debuginfo upload node1_1
scp://root@server.veritas.com:/tmp/ cifs
```

Shows the cpu statistics.

Support> Linux 2.6			Wednesday 08 July 2009
avg-cpu:	%user 0.14	%sys %iowait 0.12	

Shows the device statistics.

Support> iost Linux 2.6.16.		—		day 08 July	2009
Device:	tps	Blk_read/s	Blk_wrtn/s	Blk_read	Blk_wrtn
sda	2.91	6.54	63.73	628792	6123480
sdb	0.00	0.01	0.00	904	0
sdc	0.00	0.03	0.00	2514	0
sdd	0.02	0.69	0.06	66034	5409
sde	0.01	0.62	0.59	59929	56314
sdf	0.00	0.03	0.00	2514	0

Show the network traffic.

Export the network traffic.

```
Support> tethereal export scp://user1@172.31.168.140:~/
Password: ******
Capturing on pubeth0 ...
Uploading network traffic details to scp://user1@172.31.168.140:~/ is completed.
```

Display the dynamic real-time view of the tasks.

Support> top test_01 1 1 top - 16:28:27 up 1 day, 3:32, 4 users, load average: 1.00, 1.00, 1.00 Tasks: 336 total, 1 running, 335 sleeping, 0 stopped, 0 zombie Cpu(s): 0.1% us, 0.1% sy, 0.0% ni, 99.7% id, 0.0% wa, 0.0% hi, 0.0% si Mem: 16405964k total, 1110288k used, 15295676k free, 183908k buffers 0k used, 1052248k free, 344468k cached Swap: 1052248k total, PR NI VIRT RES SHR S %CPU %MEM PID USER TIME+ COMMAND 15 0 5340 1296 792 R 3.9 0.0 6314 root 0:00.02 top 16 0 640 260 216 S 0.0 0.0 0:04.86 init 1 root

Trace the route to network host.

```
Support> traceroute www.veritas.com test_01 10
traceroute to www.veritas.com (8.14.104.56), 10 hops max, 40 byte packets
1 10.209.104.2 0.337 ms 0.263 ms 0.252 ms
2 10.209.186.14 0.370 ms 0.340 ms 0.326 ms
3 puna-spi-core-b02-vlan105hsrp.net.veritas.com (143.127.185.130) 0.713 ms 0.525_
→ms 0.533 ms
4 143.127.185.197 0.712 ms 0.550 ms 0.564 ms
5 10.212.252.50 0.696 ms 0.600 ms 78.719 ms
```

Display the state of important services.

Support> services show Verifying cluster state.....done test Service 1 2. _____ nfs ONLINE STARTING cifs ONLINE ONLINE ftp ONLINE ONLINE ONLINE ONLINE http ONLINE OFFLINE backup console ONLINE OFFLINE nic_pubeth0 ONLINE ONLINE nic_pubeth1 ONLINE ONLINE fs manager ONLINE ONLINE 10.216.50.132 FAULTED FAULTED

Display the state of all of the services.

Support>	services showall
	test
Service	1 2
nfs	ONLINE STARTING
cifs	ONLINE ONLINE

ftp	ONLINE	ONLINE
http	ONLINE	ONLINE
backup	ONLINE	OFFLINE
console	ONLINE	OFFLINE
nic_pubeth0	ONLINE	ONLINE
nic_pubeth1	ONLINE	ONLINE
fs_manager	ONLINE	ONLINE
10.216.115.199	OFFLINE	ONLINE
10.216.115.200	ONLINE	OFFLINE
10.216.115.201	OFFLINE	ONLINE
10.216.115.202	ONLINE	OFFLINE
10.216.50.132	FAULTED	FAULTED
/vx/fs1	ONLINE	ONLINE

Bring a service online.

Support> services Support> services		10.216.50.132
	te	est
Service	1	2
nfs	ONLINE	STARTING
cifs	ONLINE	ONLINE
ftp	ONLINE	ONLINE
http	ONLINE	ONLINE
backup	ONLINE	OFFLINE
console	ONLINE	OFFLINE
nic_pubeth0	ONLINE	ONLINE
nic_pubeth1	ONLINE	ONLINE
fs_manager	ONLINE	ONLINE
10.216.50.132	OFFLINE	STARTING

Autofix all the services.

Support> servic	es show		
	te	st	
Service	1	2	
nfs	ONLINE	STARTING	
cifs	ONLINE	ONLINE	
ftp	ONLINE	ONLINE	
http	ONLINE	ONLINE	
backup	ONLINE	OFFLINE	
console	ONLINE	OFFLINE	
nic_pubeth0	ONLINE	ONLINE	
nic_pubeth1	ONLINE	ONLINE	
fs_manager	ONLINE	ONLINE	
10.216.50.132	FAULTED	FAULTED	
Support> servic	es autofix		
Attempting to f	ix service	faults	done
Support> servic	es show		
		st	
Service	1	2	

nfs	ONLINE	STARTING
cifs	ONLINE	ONLINE
ftp	ONLINE	ONLINE
http	ONLINE	ONLINE
backup	ONLINE	OFFLINE
console	ONLINE	OFFLINE
nic_pubeth0	ONLINE	ONLINE
nic_pubeth1	ONLINE	ONLINE
fs_manager	ONLINE	ONLINE
10.216.50.132	OFFLINE	STARTING

17.2 debuginfo

17.2.1 SYNOPSIS

debuginfo setlog cifs *loglevel* debuginfo setlog nbu database *loglevel* debuginfo setlog nbu global *loglevel* debuginfo setlog nbu enable critical debuginfo setlog nbu enable robust debuginfo upload *nodename debug-URL module*

17.2.2 DESCRIPTION

The debuginfo commands can set the CIFS or the NBU client log levels in the cluster, as well as upload debug information to an external FTP or SCP server.

17.2.3 OPTIONS

- **debuginfo setlog cifs** *loglevel* Set CIFS log level in the cluster. Valid log level value ranges from 0 to 10, 10 being the most detailed. Default is 2.
- **debuginfo setlog nbu database** *loglevel* Set NetBackup database debugging log level in the cluster. Valid log level value ranges from 1 to 5, 5 being the most detailed.
- **debuginfo setlog nbu global** *loglevel* Set the NetBackup global debugging log level in the cluster. Valid log level value ranges from 1 to 5, 5 being the most detailed.
- **debuginfo setlog nbu enable robust** Enable the NetBackup client to perform robust logging in the cluster.
- **debuginfo setlog nbu enable critical** Enable the NetBackup client to perform critical process logging in the cluster.
- debuginfo upload nodename debug-URL module Upload debugging information of given module from specified node to the external server. The debug-URL can be a remote file or directory. If debug-URL specifies a remote file, the debuginfo file will be saved by that name; if debug-URL specifies a remote directory, the debuginfo file uses a name like nas_debuginfo_nodename_modulename_timestamp.tar.gz. Supported module values are [all|generic|cifs|nas|netbackup|supportconfig]. Use all to collect all information needed for debug, generic to collect all information except Veritas product information, cifs to collect CIFS related information, nas to collect product-related information, netbackup to collect NetBackup-related information, supportconfig to collect system support-related information.

17.2.4 EXAMPLES

Set CIFS log level to 10 in the cluster.

```
Support> debuginfo setlog cifs 10
```

Upload all debug information to an FTP server.

```
Support> debuginfo upload node1_1
ftp://admin@ftp.docserver.veritas.com/patches/ all
```

Upload CIFS related debug information to an SCP server.

```
Support> debuginfo upload node1_1
scp://root@server.veritas.com:/tmp/ cifs
```

Upload CIFS related debug information to file in debug_dir directory on a node.

```
Support> debuginfo upload node1_1
file:///debug_dir/ cifs
```

Set NetBackup client database log level to 3 in the cluster.

```
Support> debuginfo setlog nbu database 3
```

17.3 iostat

17.3.1 SYNOPSIS

- iostat cpu [nodename] [interval] [count]
- iostat device [nodename] [dataunit] [interval] [count]

17.3.2 DESCRIPTION

iostat commands display the CPU and I/O statistics.

17.3.3 OPTIONS

- **iostat cpu** [*nodename*] [*interval*] [*count*] This command generates CPU and I/O statistics. When the iostat cpu command is executed for the first time, the output contains information from when the system was booted. Each subsequent CPU utilization report displays the details since the last report. The *nodename* contains the name of the node that the report is generated from. By default, it uses the term 'console' for the Management Console. Interval and count specify the amount of time in seconds between each report and number of reports, respectively.
- iostat device [nodename] [dataunit] [interval] [count] This command generates the utilization report of the device. When the iostat device command is executed for the first time, it contains information from when the system was booted. Each subsequent device utilization report shows the details since the last report. It has two optional arguments. The first argument,*nodename*, contains the name of the node that the report is generated from. By default, it uses the term 'console' for the Management Console. The report can be generated in terms of block(s) or kilobyte(s) by specifying the second argument. Unless specified, all of the data will be in block(s). Interval and count specify the amount of time in seconds between each report and number of reports, respectively.

17.3.4 EXAMPLES

Shows the cpu statistics.

Shows the device statistics.

Support> iost	at device t	est_01 Blk 1	1		
Linux 2.6.16.	.60-0.21-smp) (test_01)	Wednes	day 08 July	2009
Device:	tps	Blk_read/s	Blk_wrtn/s	Blk_read	Blk_wrtn
sda	2.91	6.54	63.73	628792	6123480
sdb	0.00	0.01	0.00	904	0
sdc	0.00	0.03	0.00	2514	0
sdd	0.02	0.69	0.06	66034	5409
sde	0.01	0.62	0.59	59929	56314
sdf	0.00	0.03	0.00	2514	0

17.3.5 SEE ALSO

tethereal(1), top(1), traceroute(1)

17.4 metasave

17.4.1 SYNOPSIS

metasave [fsname] [output_location]

17.4.2 DESCRIPTION

metasave command collects metasave image of a regular or scale-out file system for debugging purposes.

17.4.3 OPTIONS

metasave [fsname] [output_location] Collects Metasave image of a regular or a scale-out file system specified by fsname. The Metasave image is stored at the directory location specified by output_location. For a CFS file system, a single Metasave image is created under output_location. For a scale-out file system, multiple Metasave images are produced depending on the number of container file systems inside the scale-out file system. For the scale-out file system, the namespace mapping database is also dumped.

17.4.4 EXAMPLES

Collect metasave of file system *testfs* and store it under /tmp/meta_out_dir.

17.4.5 NOTE

File system must be offline on all the cluster nodes to create a consistent metasave image. Bring the file system offline before collecting metasave using the Storage>fs offline command. Metasave image collection is a time-consuming operation. Total time taken depends on the amount of metadata information present in the file system. Time taken for scale-out file system can be significantly higher. Other Veritas Access operations can be run from a separate terminal while the metasave collection is in progress.

17.4.6 SEE ALSO

iostat(1), debuginfo(1), fs(1)

17.5 services

17.5.1 SYNOPSIS

```
services autofix
services online servicename
services show
services showall
```

17.5.2 OPTIONS

servicename Name of the service that needs to be online.

- **services autofix** Attempts to fix any faults with any services on all of the running nodes of the cluster.
- **services online** *servicename* Brings a service online. If *servicename* is a parallel service that can be onlined on all nodes, an attempt is made to bring the service online on all of the nodes. If *servicename* is a failover service, an attempt is made to bring the service online on any of the running nodes in the cluster. If *servicename* is already online, no action is taken.
- **services show** Shows the state of the services on all of the running nodes of the cluster. The state of the IPs and file systems are shown only if they are not online. It might also attempt to fix any faults with any of the services.
- **services showall** Shows the state of all the services on all of the running nodes of the cluster. It might also attempt to fix any faults with any of the services.

17.5.3 EXAMPLES

Display the state of important services.

```
Support> services show
Verifying cluster state.....done
                     test
                 1
                         2
Service
_____
               ONLINE STARTING
nfs
               ONLINE ONLINE
cifs
               ONLINE ONLINE
ftp
http
               ONLINE ONLINE
backup
               ONLINE OFFLINE
console
               ONLINE OFFLINE
console ...
nic_pubeth0 ONLINE ONLINE
ONLINE ONLINE
fs_manager
               ONLINE ONLINE
10.216.50.132 FAULTED FAULTED
```

Display the state of all of the services.

Support> services showall

	te	est
Service	1	2
nfs	ONLINE	STARTING
cifs	ONLINE	ONLINE
ftp	ONLINE	ONLINE
http	ONLINE	ONLINE
backup	ONLINE	OFFLINE
console	ONLINE	OFFLINE
nic_pubeth0	ONLINE	ONLINE
nic_pubeth1	ONLINE	ONLINE
fs_manager	ONLINE	ONLINE
10.216.115.199	OFFLINE	ONLINE
10.216.115.200	ONLINE	OFFLINE
10.216.115.201	OFFLINE	ONLINE
10.216.115.202	ONLINE	OFFLINE
10.216.50.132	FAULTED	FAULTED
/vx/fs1	ONLINE	ONLINE

Bring a service online.

Support> services Support> services		10.216.50.132
	te	est
Service	1	2
nfs	ONLINE	STARTING
cifs	ONLINE	ONLINE
ftp	ONLINE	ONLINE
http	ONLINE	ONLINE
backup	ONLINE	OFFLINE
console	ONLINE	OFFLINE
nic_pubeth0	ONLINE	ONLINE
nic_pubeth1	ONLINE	ONLINE
fs_manager	ONLINE	ONLINE
10.216.50.132	OFFLINE	STARTING

Autofix all of the services.

Support> services	show		
	te	est	
Service	1	2	
nfs	ONLINE	STARTING	
cifs	ONLINE	ONLINE	
ftp	ONLINE	ONLINE	
http	ONLINE	ONLINE	
backup	ONLINE	OFFLINE	
console	ONLINE	OFFLINE	
nic_pubeth0	ONLINE	ONLINE	
nic_pubeth1	ONLINE	ONLINE	
fs_manager	ONLINE	ONLINE	
10.216.50.132	FAULTED	FAULTED	
Support> services	autofix	ζ.	
Attempting to fix	service	e faults	done

Support> servic	es show	
test		
Service	1	2
nfs	ONLINE	STARTING
cifs	ONLINE	ONLINE
ftp	ONLINE	ONLINE
http	ONLINE	ONLINE
backup	ONLINE	OFFLINE
console	ONLINE	OFFLINE
nic_pubeth0	ONLINE	ONLINE
nic_pubeth1	ONLINE	ONLINE
fs_manager	ONLINE	ONLINE
10.216.50.132	OFFLINE	STARTING

17.6 tethereal

17.6.1 SYNOPSIS

tethereal export url [nodename] [interface] [count] [source]
tethereal show [nodename] [interface] [count] [source]

17.6.2 DESCRIPTION

tethereal commands dump and analyze the network traffic.

17.6.3 OPTIONS

- tethereal export url [nodename] [interface] [count] [source] This command exports the network traffic details. url provides the location to export the network traffic details. Default file name is tethereal.log, if it is not specified in url. nodename contains the name of the node from where traffic details are generated; by default, it takes 'console' for the Management Console. interface and count specify the network interface for packet capture and maximum number of packets to read, respectively. Packet can be filtered by specifying source node. Press the Ctrl+C to stop the capture process and upload traffic details to the url site.
- **tethereal show** [nodename] [interface] [count] [source] This command displays the network traffic details for a given nodename; by default, it takes 'console' for the Management Console. interface and count specify the network interface for packet capture and maximum number of packets to read, respectively. Packet can be filtered by specifying source node.

17.6.4 EXAMPLES

Show the network traffic.

Export the network traffic.

```
Support> tethereal export scp://user1@172.31.168.140:~/
Password: ******
Capturing on pubeth0 ...
Uploading network traffic details to scp://user1@172.31.168.140:~/ is completed.
```

17.6.5 SEE ALSO

iostat(1), top(1), traceroute(1)

17.7 top

17.7.1 SYNOPSIS

top [nodename] [iterations] [delay]

17.7.2 DESCRIPTION

top command provides dynamic look of processor activity in real-time.

17.7.3 OPTIONS

top [*nodename*] [*iterations*] [*delay*] The top command provides a dynamic look of processor activity in real-time and displays the list of CPU intensive tasks. It shows resources consumed by users and proceesses at a given time for a given *nodename*. *iterations* and *delay* specify the number of iterations (by default 3) and delay between screen updates (by default 5 seconds), respectively.

17.7.4 EXAMPLES

Display the dynamic real-time view of a task.

```
Support> top test_01 1 1
top - 16:28:27 up 1 day, 3:32, 4 users, load average: 1.00, 1.00, 1.00
Tasks: 336 total, 1 running, 335 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.1% us, 0.1% sy, 0.0% ni, 99.7% id, 0.0% wa, 0.0% hi, 0.0% si
Mem: 16405964k total, 1110288k used, 15295676k free, 183908k buffers
Swap: 1052248k total, 0k used, 1052248k free, 344468k cached
PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND
6314 root 15 0 5340 1296 792 R 3.9 0.0 0:00.02 top
1 root 16 0 640 260 216 S 0.0 0.0 0:04.86 init
```

17.7.5 SEE ALSO

iostat(1), tethereal(1), traceroute(1)

17.8 traceroute

17.8.1 SYNOPSIS

traceroute destination [source] [maxttl]

17.8.2 DESCRIPTION

traceroute command shows the route from a node to a specified target.

17.8.3 OPTIONS

traceroute *destination* [*source*] [*maxttl*] traceroute shows the route between two nodes by orderly listing all the intermediate nodes over the network. It displays how a node is connected to the Internet and eventually to a specified target *destination*; or an in-between gateway that is discarding packets. *source* and *maxttl* specify the source node name to begin trace and maximum number of hops (by default 7).

17.8.4 EXAMPLES

Trace the route to the network host.

17.8.5 SEE ALSO

iostat(1), tethereal(1), top(1)

18 System Commands

18.1 system

18.1.1 SYNOPSIS

clock show

clock set time day month year

clock timezone *timezone*

clock regions [region]

config export local *file_name*

config export remote URL

config import local *file_name*

{ networkladminlalllreportlsystemlcluster_specificlall_except_cluster_specificl
 nfslcifslftplbackuplreplicationlstorage_scheduleslstorage_quotalstorage_fs_alertl
 compress_schedulesldefrag_scheduleslstorage_deduplsmartio }

config import remote URL

{ networkladminlalllreportlsystemlcluster_specificlall_except_cluster_specificl
 nfslcifslftplbackuplreplicationlstorage_scheduleslstorage_quotalstorage_fs_alertl
 compress_schedulesldefrag_scheduleslstorage_deduplsmartio }

config delete *file_name*

config list

quienable

guidisable

guistatus

kms config list

kms config status

```
kms config server_ip server_port
kms config delete
kms certificate generate
kms certificate import_server_cert
kms certificate import_client_key
kms certificate import_client_cert
license add <path_of_key_file>
license list
license list details
more enable
more disable
more status
ntp servername server-name
ntp show
ntp enable
ntp disable
ntp sync
option show nfsd
option show cfsmount_ontimeout
option show dmpio
option show ninodes
option show tunefstab fs-name
option show dmptune
option modify nfsd number [nodename]
option modify dmpio {enclosure enclr_name | arrayname
    array_name | arraytype {A/A|A/P|...} }
         iopolicy={adaptive | adaptiveming | balanced
         minimumq | priority | round-robin | singleactive }
         [nodename={nodename]""}]
option modify ninodes { number | Auto }
option modify tunefstab initial_extent_size value fs-name
option modify tunefstab read_nstream value fs-name
option modify tunefstab read_pref_io value fs-name
option modify tunefstab write_nstream value fs-name
option modify tunefstab write_pref_io value fs-name
option modify tunefstab write_throttle value fs-name
```

option modify dmptune dmp_path_age value option modify dmptune dmp_health_time value stat sys [node] stat cluster stat dmp [node] stat fsio [fsname] stat all [node] stat rdma [node] webservices server [startIstopIstatus] webservices SSL certificate certificate_path webservices SSL disable webservices SSL enable webservices user password

18.1.2 DESCRIPTION

The system commands set or show the date and time of the system, and start, stop, sync or check the status of the NTP server. It also contains commands related to showing cluster-wide performance statistics and commands. An administrator can enable or disable the more filter on output of the admin console with the help of the more command present in this category. It also contains the option command display for configuring the tunable parameters. It also contains the license commands which provide options to perform necessary operations related to licensing. It also contains the kms commands that register or unregister the cluster with the KMS server.

18.1.3 OPTIONS

clock show Display the current time and date of the system.

clock set *time day month year* Set the current date and time of the system. The format of time, day, month, and year is given below.:

```
*time* : HH:MM:SS using a 24 hour clock
*day* : 1..31
*month* : January | February | March | April | May | June | July |_
-August | September | October | November | December
*year* : YYYY
```

clock timezone timezone Set the timezone to the specified name of the time zone.

clock regions [*region*] Display the list of regions. Regions can be one of the following:

config export local *file name* Save the configuration in a local file.

config export remote URL Save the configuration on a remote machine. Exported File is named export.tar.gz if no file name is specified in the URL. Note: When exporting files with ftp URL, the given path is considered relative to the current working directory of the session. For example, to get the file named README from your home directory on your ftp site, use:

ftp://user:passwd@my.site.com/README

But if you want to get the README file from the root directory of the site, you need to specify the absolute file name:

ftp://user:passwd@my.site.com//README

(that is, with an extra slash in front of the file name.)

config import local file_name

{ network|admin|all|report|system|cluster_specific|all_except_cluster_specific|

nfslcifslftplbackuplreplicationlstorage_schedulesl compress_schedulesldefrag_scheduleslstorage_deduplsmartio}

Import the specified configuration saved in a local file. Note For importing cifs local users/groups you have to import admin module also.

config import remote URL

{ network|admin|all|report|system|cluster_specific|all_except_cluster_specific|

nfslcifslftplbackuplreplicationlstorage_schedulesl compress_schedulesldefrag_scheduleslstorage_deduplsmartio }

Import the specified configuration from a remote machine. Note For importing cifs local users/groups you have to import admin module also. Note: When exporting files with ftp URL, the given path is considered relative to the current working directory of the session. For example, to get the file named README from your home directory on your ftp site, use:

ftp://user:passwd@my.site.com/README

But if you want to get the README file from the root directory of the site, you need to specify the absolute file name:

ftp://user:passwd@my.site.com//README

(i.e. with an extra slash in front of the file name.)

config delete *file_name* Delete the locally saved configuration file.

config list View the list of locally saved configuration files.

guienable The system guienable command enables use of the GUI Management Server.

guidisableable The system guidisable command disables use of the GUI Management Server.

guistatus The system guistatus displays status of the GUI Management Server.

kms config list Display the registered KMS server details.

kms config status List the status of SSL certificate files that are configured on the cluster.

kms config server_ip server_port Register the KMS server with cluster.

kms config delete Delete the KMS server details.

kms certificate generate Generate SSL self-signed keypair on cluster. It is advised that cluster nodes' time settings are synchronized with NTP server before generating self-signed certificates.

kms certificate import_server_cert Import the KMS servers public key.

- kms certificate import_client_key Import the SSL key file of the cluster that is used in CSR.
- kms certificate import_client_cert Import the CA signed public key of the cluster.

- license add <path_of_key_file> Adds or installs the license using the .slf key file which is provided. The scp protocol is also supported for adding license. The scp path should be specified: scp://user@ip:<path_of_key_file>
- **license list** Lists the type of license installed on the cluster. The license type can be trialware (trial license for 60 days), subscription (license with validity of 1 year) or perpetual (permanent license).
- **license list details** Lists the details of the license installed on the cluster such as the product name, version, start date, end date, license type, current state etc.
- more enable Enable the more filter with the output of the admin console command.
- more disable Disable the more filter with the output of the admin console command.
- more status Display the status of the more filter.
- **ntp** show Display the NTP status and server name.
- ntp enable Enable NTP on all the nodes in the cluster.
- ntp disable Disable NTP on all the nodes in the cluster.
- **ntp** servername server-name Set the NTP server on all the nodes in the cluster. Use 127.127.1.0 as the server name to set the local clock.
- **ntp sync** Sync date with NTP server on all the nodes in the cluster. Note NTP should be disabled before running "ntp sync" command.
- option show nfsd Display the number of nfs daemons for each node in a cluster.
- option show cfsmount_ontimeout Display cfsmount online timeout.
- **option show dmpio** Display the type of iopolicy corresponding to enclosure, arrayname, arraytype for each node.
- option show ninodes Display the global inode cache size.
- **option show tunefstab** *fs***-***name* Display the file-system specific tunefstab parameters and their value for the specified file system.
- option show dmptune Display the value of the dmptune attribute.
- **option modify nfsd** *number* [*nodename*] Modify the number of daemons. The range for the number of daemons is from 1 to 512.
- **option modify cfsmount_ontimeout** *Value* Modify cfsmount online timeout. The range is from 300 to 9000. The default timeout value is 1200 seconds.

option modify dmpio {enclosure enclr_name | arrayname

array_name | arraytype {*A*/*A*|*A*/*P*|...} } iopolicy={adaptive | adaptiveminq | balanced minimumq | priority | round-robin | singleactive} [nodename={nodename|""}]

Modify the dmpio policy corresponding to enclosure, arrayname, arraytype.

- option modify ninodes { number | Auto } Modify the global inode cache size.
- **option modify tunefstab** *write_throttle value fs-name* Modify the write_throttle parameter value for the specified file system. The parameter write_throttle lets you lower the number of dirty pages per file that the file system generates before writing them to disk. After the number of dirty pages for a file reaches the write_throttle threshold, the file system starts flushing pages to disk even if free memory is still available. The valid range for write_throttle is 0 to 2048 pages. The default value is 0 which impies there is no write_throttle.
- option modify tunefstab *initial_extent_size value fs-name* Modify the initial_extent_size parameter value for the specified file system. The default value for initial_extent_size is 1 file system block. The valid range for initial_extent_size is 1 to 32K blocks and must be the power of 2.

- **option modify tunefstab** *read_nstream value fs-name* Modify the read_nstream parameter value for the specified file system. The valid range for read_nstream parameter is 1 to number of stripe columns in the associated volume. For the media server workload file system, the recommended read_nstream parameter value is 1.
- **option modify tunefstab** *read_pref_io value fs-name* Modify the read_pref_io parameter value for the specified file system. The valid values for read_pref_io are 64k, 128k, 256k, or 512k.
- **option modify tunefstab** write_nstream value fs-name Modify the write_nstream parameter value for the specified file system. The valid range for read_nstream parameter is 1 to number of stripe columns in the associated volume.
- **option modify tunefstab** *write_pref_io value fs-name* Modify the write_pref_io parameter value for the specified file system. The valid values for write_pref_io are 64k, 128k, 256k, or 512k.
- option modify dmptune dmp_path_age value Modify the value of dmp_path_age.
- option modify dmptune dmp_health_time value Modify the value of dmp_health_time.
- **stat** sys [node] Display system-related statistics.

stat cluster Display cluster-wide statistics.

stat dmp [node] Display DMP-related statistics.

- stat fsio[fsname] Display filesystem IO statistics.
- **stat all** [*node*] Display system and DMP-related statistics at a time.
- stat rdma [node] Display rdma statistics.
- webservices server [start|stop|status] Start, stop, or display the status of the REST server.
- webservices SSL certificate *certificate_path* Set the certificate file of SSL for the REST server.
- webservices SSL disable Disable SSL for the REST server.
- webservices SSL enable Enable SSL for the REST server.
- webservices user password Set the user password. Currently, Veritas Access supports only one user, the manila user.

18.1.4 SEE ALSO

clock(1), ntp(1), option(1), stat(1), webservices(1), license(1), kms(1)

18.2 clock

18.2.1 SYNOPSIS

clock show

- clock set time day month year
- clock timezone *timezone*
- clock regions [region]

18.2.2 DESCRIPTION

The system clock commands set or show the date and time of the system, including the time zones and the list of regions. Changing cluster time is dangerous and may affect replication,DST,snapshot and other functionalities.

18.2.3 OPTIONS

clock show Display the current time and date of the system.

```
clock set time day month year
```

- Set the current date and time of the system. The format of time, day, month, and year is given below. *time* : HH:MM:SS using a 24 hour clock *day* : 1..31 *month* : January | February | March | April | May | June | July | August | September | October | November | December *year* : YYYY
- **clock timezone** Set the timezone to the specified name of the time zone.

clock regions [*region*] Display the list of regions. Regions can be one of the following:

{ Africa, America, Asia, Australia, Canada, Europe, GMT-offset, Pacific, _ →US }

18.2.4 EXAMPLES

Display the current date and time.

```
System> clock show
Mon Jul 13 07:10:39 EDT 2009
```

Set 1 January 2014 on all the nodes.

```
System> clock set 13:00:00 1 January 2014
```

List all of the timezones in region Asia.

```
System> clock regions Asia
```

Set Calcutta as the timezone.

System> clock timezone Calcutta

18.2.5 SEE ALSO

ntp(1)

18.3 config

18.3.1 SYNOPSIS

config export local *file_name*

config export remote URL

config import local file_name [config_type]

{ networkladminlalllreportlsystemlcluster_specificlall_except_cluster_specificl nfslcifslftplbackuplreplicationlstorage_scheduleslstorage_fs_alertl compress_schedulesldefrag_scheduleslstorage_deduplsmartio }

config import remote URL [config_type]

{ networkladminlalllreportlsystemlcluster_specificlall_except_cluster_specificl nfslcifslftplbackuplreplicationlstorage_scheduleslstorage_fs_alertl compress_schedulesldefrag_scheduleslstorage_deduplsmartio }

config delete *file_name*

config list

18.3.2 DESCRIPTION

The system config command imports or exports the Veritas Accessconfiguration settings. The default value: all will be setted if you leave config_type as blank.

Config Name Config information

admin: List of users, passwords. This includes cifs local users/groups also.

network: DNS, LDAP, NIS, netgroup, nsswitch settings (does not include IP).

report: Report settings.

system: NTP settings, timezone and system options like cfsmount_ontimeout, dmpio, dmptune, nfsd, ninodes, tunefstab, vxtune.

all: All the configuration information.

all_except_cluster_specific: All except the cluster-specific configuration.

nfs: NFS settings.

ftp: FTP settings.

backup: NBU client and NDMP configuration

cifs: CIFS settings.

replication: Replication settings.

storage_schedules: Imports dynamic storage tiering (DST) and automated snapshot schedules.

cluster_specific: Public IP addresses, virtual IP addresses, and console IP address. The network connection to the console server may be lost after importing these settings. If this happens, reconnect after importing this configuration.

storage_fs_alert: File system alert settings. compress_schedules: Compression schedules. defrag_schedules: Defragmentation schedule. storage_dedup: File system deduplication settings. smartio: SmartIO settings.

18.3.3 OPTIONS

config export local file_name

Save the configuration in a local file.

config export remote URL

Save the configuration on a remote machine. Exported File is named export.tar.gz if no file name is specified in the URL. Note: When exporting files with ftp URL, the given path is considered relative to the current working directory of the session. For example, to get the file named README from your home directory on your ftp site, use:

ftp://user:passwd@my.site.com/README

But if you want to get the README file from the root directory of the site, you need to specify the absolute file name:

ftp://user:passwd@my.site.com//README

(i.e. with an extra slash in front of the file name.)

config import local file_name [config_type] { network | admin | all | report | system | cluster_specific
| all_except_cluster_specific | nfs | cifs | ftp | backup | replication | storage_schedules | storage_fs_alert | compress_schedules | defrag_schedules | storage_dedup | smartio }

Import the specified configuration saved in a local file. Note For importing cifs local users/groups you have to import admin module also.

Warning: The config import command overwrites the existing configuration settings.

config import remote URL [config_type] { network | admin | all | report | system | cluster_specific | all_except_cluster_specific | nfs | cifs | ftp | backup | replication | storage_schedules | storage_fs_alert | compress_schedules | defrag_schedules | storage_dedup | smartio }

Import the specified configuration from a remote machine. Note For importing cifs local users/groups you have to import admin module also. Note: When exporting files with ftp URL, the given path is considered relative to the current working directory of the session. For example, to get the file named README from your home directory on your ftp site, use:

ftp://user:passwd@my.site.com/README

But if you want to get the README file from the root directory of the site, you need to specify the absolute file name:

ftp://user:passwd@my.site.com//README

(i.e. with an extra slash in front of the file name.)

config delete *file_name*

Delete the locally-saved configuration file.

config list

View the list of locally-saved configuration files.

18.3.4 EXAMPLES

Export the configuration into a file with the name 2014_July_20.

```
System> config export local 2014_July_20
```

Import only the network configuration.

```
System> config import local 2014_July_20 network
Backup of current configuration was saved as 20140715051522
network configuration was imported
Configuration files are replicated to all the nodes
```

Export (or save) the configuration onto a remote machine.

```
System> config export remote
scp://root@10.209.105.138:/root/2014_July_20.tar.gz
or ftp://root@10.209.105.138://home/user1/2014_July_20.tar.gz
Password: ******
```

Import the report configuration which is on a remote machine.

```
System> config import remote
ftp://userl@server.com//home/user1/2014_July_20.tar.gz report
Password: ******
```

18.3.5 SEE ALSO

upgrade(1)

18.4 disable

18.4.1 SYNOPSIS

guidisable

18.4.2 DESCRIPTION

The guidisable command disables the GUI.

18.4.3 OPTIONS

guidisble Disable the GUI.

18.4.4 EXAMPLES

Disable the GUI.

```
System> guidisable
Force stopping vamgmt service.
vamgmt service is not running.
```

18.4.5 SEE ALSO

guidisable(1)

18.5 enable

18.5.1 SYNOPSIS

guienable

18.5.2 DESCRIPTION

The guienable command enables or starts the GUI.

18.5.3 OPTIONS

guienable Start or enable the GUI.

18.5.4 EXAMPLES

Enable the GUI console.

```
System> guienable
Start vamgmt service vamgmt...
vamgmt service is running.
```

18.5.5 SEE ALSO

guienable(1)

18.6 status

18.6.1 SYNOPSIS

guistatus

18.6.2 DESCRIPTION

The guistatus command is used to check the status of the GUI.

18.6.3 OPTIONS

guistatus Check the status of the GUI console.

18.6.4 EXAMPLES

Check the status of the GUI console.

```
System> guistatus
Checking service vamgmt...
vamgmt service is not running.
```

18.6.5 SEE ALSO

guistatus(1)

18.7 kms

18.7.1 SYNOPSIS

```
kms config list
kms config status
kms config server server_ip server_port
kms config delete
kms certificate generate
kms certificate import_server_cert
kms certificate import_client_key
kms certificate import_client_cert
```

18.7.2 DESCRIPTION

The system kms commands are used to register or unregister the cluster with the KMS server.

18.7.3 OPTIONS

kms config list Display the registered KMS server details.

- kms config status List the status of SSL certificate files that are configured on the cluster.
- **kms** config server *ip* server_*ip* server_*port* Register the KMS server with cluster.
- kms config delete Delete the KMS server details.
- **kms certificate generate** Generate SSL self-signed keypair on cluster. It is advised that cluster nodes' time settings are synchronized with NTP server before generating self-signed certificates.
- kms certificate import_server_cert Import the KMS servers public key.
- kms certificate import_client_key Import the SSL key file of the cluster that is used in CSR.
- kms certificate import_client_cert Import the CA signed public key of the cluster.

18.7.4 EXAMPLES

Display registered KMS server details.

```
System> kms config list
Configured KMS server host: 10.182.65.65
Configured KMS server port: 5696
```

Register KMS server 10.182.65.65 on cluster. Note: We need to import and generate SSL keypair with KMS server certificate file import before runinng "kms config server" command. KMS servers with OASIS KMIP 1.1 specification are supported.

System> kms config server 10.182.103.113 5696 100% [#] KMS server register with cluster nodes. ACCESS kms SUCCESS V-288-0 KMS server registered successfully.

Display the configuration status of KMS server communication related SSL certificates.

System> kms config status ACCESS kms SUCCESS V-288-0 KMS server certificate file imported.

To unregister KMS server on cluster.

```
System> kms config delete
ACCESS kms SUCCESS V-288-0 Successfully unregistered KMS server.
```

To generate a self-signed SSL keypair for the cluster.

```
System> kms certificate generate
ACCESS kms SUCCESS V-288-0 Self-signed certificates successfully generated.
```

To import the KMS server's public key on the cluster. **Note:** We need to generate/import the SSL keypair for the cluster before this operation.

```
System> kms certificate import_server_cert
_____
      Please enter KMS Server certificate details
______
Enter KMS Server public key certificate identified by
----BEGIN CERTIFICATE-----
... (KMS Server certificate in base64 encoding) ...
----END CERTIFICATE----
----BEGIN CERTIFICATE-----
MIICyDCCAbCqAwIBAgIHAdBRB9i6bzANBgkqhkiG9w0BAQsFADATMREwDwYDVQQD
EwhJQk0qU0tMTTAeFw0xNzAzMDExMjM1NDJaFw00MTEwMjExMjM1NDJaMBMxETAP
BqNVBAMTCE1CTSBTS0xNMIIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCqKCAQEA
uu+FjPQEePp92wugJhV4I2V/ADyfgtxD/kcaCWf3pCfKZ1Lp0Py9F6TSnDIrvZH1
xI6aL9UUieR9f4xjjoNt2yEJ/nWxu/9eu3yqGDkf7GyEoo8aWDki+ewGSCmaI1xC
81E0+gNbpaDP17Xbk9WqMELHo2+6+wVmie9Kx6VuQsYvF1ZIeOmdw8Zjcxc8uxWj
b8PjrqHXrVb9DEAP/kAe/KdkwRMDSEhzBUz/Of6ZVMCivrBI8ItqLS3wzWwAGf+K
L7+D8iVmrnPmt9QAcAl2EWhThNWAc/IR+881+bdTfsH6L5d7fYmisLv2pDq0VWkN
8fvM9JeWDxmUSaO8SkzHHQIDAQABoyEwHzAdBqNVHQ4EFqQUnvpjLMIMq8lzG6rN
n4KVZhmWW6YwDQYJKoZIhvcNAQELBQADqqEBAJPQ4xoOqWDadQjRbXBzl0bxq8fB
aH3ka50BSQJOHo4eVq3LF1Q3Fd8D619We7M03KxURKp7S1u2HyUjJCPZbfS2X6IR
qn8ynY2GjAuFqp0sAIFAiE7LSN4IUkqSiGCESiQQNWpTF9yTJo8KaWuUBqw1onF1
YAu/C0csx/nzYdbSMY4qsrL+CHmM5ALHxh9PTQfndvtngge2DEXZr4nwxsS8athE
S4tZ9rJ8KqVuzrpwgsMVn5x913tU2+UmFJacTm/BvKAIWC8LHQihC0dDUDRcSf48
b2SzdUF3SCMKHMETKcFEB7s5mm3Uo9NP+NLRM6RNFwwg1nyEGsFVyQ/ZwXk=
----END CERTIFICATE-----
ACCESS kms SUCCESS V-288-0 Successfully imported KMS server certificate.
```

To import the cluster's SSL key file used during CSR creation.

______ Enter client's private key identified by ----BEGIN RSA PRIVATE KEY-----... (Client key in base64 encoding) ... ----END RSA PRIVATE KEY---------BEGIN RSA PRIVATE KEY-----MIIEoqIBAAKCAQEAncilNq/YBjwEervKIMFwjwExdePxlJjb5Ym0MVG9W+TmGwvW 4e47WCXCubZp93jfVQ4HfjR+mzI4ARcBrFbh9hivuwrZj8NF2IzUUxHPeuGlQMmZ H8bIzA5mkZQL+4WAUKblZnDZrQCayBYHYJZk4Xo3GG0qZeU53gIni1QaNToDsYQB hKlftjb+A/KB5GsfZJJoRdcSnd5az16+sxa//r1bKL7J76NIYJRR6x2UXHrXTvG9 Pq+ciCV8mfTjW4T+oBylCb8o3bUxGdFlBtEFwhiDZwtO/gCkL2qiCbQxcXGdWjTc 0+BeUwN4wJwnXbcJ4qwdAKBZANQYQ2MWCPId1QIDAQABAoIBADKLTfGAzxDqNQck FRH9JZOJ7FA5nu/dL8QOIr0R1DkV0GilmEZzzGrmXcSkHLn77H8QqXHSWyRYJ/yh ZBXTFzuAmPqv9RXKlhtSscmSkQZqNkfUzMqTIUvM6SqFZH1EQOCVNjNkvzZeVTb3 Z5GXW+WnAvM+NTDDB5CI3CYT4PlfhXy+Glij6dlp0rhyJsun0qpjKoFqQzLpGhXm IgAnfBZ8nDQbxODM9N9rb30ry+j/f3SlNEX6hhNkbD1lbT/uQmz2RSceFzkLned0 JG7NMPZQQqhxu2l0GPAUoLqopjp4JL85Xk/a4rXBRAL4tN1SRX9B803TkXXuaWU7 qktUelkCqYEAy6jtEqWjYhCxpSOVsl1LNaPkY4B1LBGktBUkhyCcuvFZ5AohCuNi /lQNkk18xgdnbDoycB7v0s9CG5S4Po1ydOg9cfXDmr8kf98Bip9HjorPVmE6RZDT la8TkOcm5GtJIgXsnNaLUuxKws/i4SZ1N4vxhhQcgU1OF1odHT9kit8CgYEAxlV3 HjL2pRPt0snRRbCNXLb5tTXmH9hWE1CNSJdoxkc0KzD0zJOCMHxdmFHEG0Q7JANN RssKStt21TTrWdgmjlyH1zEcbQkX9eSf2+3rQ53+K9Gx3u2iFum5wUXyR8qZKdtd kha61TQXrhvhr+NsBvMDbe42Jr+1U2t97GkW4csCgYBKrkdA7zxaWYTK6aGbJlrN 8KtvUUumPVIINziN1IekhZxQ4uX6+Cb03B2d6Iw4kb57EVwtgSqwQxAazQ5C4dt2 wzLE9zojJLRdr4kBLCcxPfWJ111m5RSxbuHd40WCHVVUBJqfawzr+3nutqycQ134 YHjQkc9iGtbn+UNz1isoQQKBgCMjYy5DgzUt+bWdsejx5ammdUkomnPL5TwYy18x DAwM824vhz9zZt5mOkLRQbg+92di+17vfAxVI5GUhZnuVK5mMF7swYeD0+3pqnTR ixv4st5akXPYkB4VHKbkWI91kos65TILuuApEYT0RaDe3vXAOjxQtuFY1NbZtX6c A8TPAoGAZ7YvcRluDT7mRNWa+EOTslJ1/POvtvnH5Yw/+n+C0vpBiyy1Zxaa0zyq 7R/aD9ejEZEIo7n/tWPCgvI6VvBz0+Jz6UIm2p1TtPuJcMjxP4Vnnbp7qfUmhC7M WXVRlyTgSxqYhexAkG4SaQ0nPTnrnfxL1f6kMoHob+qeL705NDA= ----END RSA PRIVATE KEY-----ACCESS kms SUCCESS V-288-0 Client key file successfully imported.

ACCESS KMS SUCCESS V 200 0 CITENC Key THE SUCCESSIBILY IMPO

To import the cluster's SSL certificate file signed by CA.

```
System> kms certificate import_client_key

Please enter KMS Server certificate details

Enter KMS Server public key certificate identified by

----BEGIN CERTIFICATE-----

... (KMS Server certificate in base64 encoding) ...

-----BEGIN CERTIFICATE-----

MICyDCCAbCgAwIBAgIHAdBRB9i6bzANBgkqhkiG9w0BAQsFADATMREwDwYDVQQD

EwhJQk0gU0tMTTAeFw0xNzAzMDExMjM1NDJaFw00MTEwMjExMjM1NDJaMBMxETAP

BgNVBAMTCElCTSBTS0xNMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA

uu+FjPQEePp92wugJhV412V/ADyfgtxD/kcaCWf3pCfKZ1Lp0Py9F6TsnDIrvZHl

xI6aL9UUieR9f4xjjoNt2yEJ/nWxu/9eu3yqGDkf7GyEoo8aWDki+ewGSCmaI1xC

81E0+gNbpaDP17Xbk9WqMELHo2+6+wVmie9Kx6VuQsYvF12IeOmdw82jcxc8uxWj
```

b8PjrqHXrVb9DEAP/kAe/KdkwRMDSEhzBUz/Of6ZVMCivrBI8ItqLS3wzWwAGf+K L7+D8iVmrnPmt9QAcAl2EWhThNWAc/IR+881+bdTfsH6L5d7fYmisLv2pDg0VWkN 8fvM9JeWDxmUSaO8SkzHHQIDAQABoyEwHzAdBgNVHQ4EFgQUnvpjLMIMq8lzG6rN n4KVZhmWW6YwDQYJKoZIhvcNAQELBQADggEBAJPQ4xoOgWDadQjRbXBzl0bxg8fB aH3ka5OBSQJOHo4eVg3LFlQ3Fd8D619We7M03KxURKp7S1u2HyUjJCPZbfS2X6IR qn8ynY2GjAuFqp0sAIFAiE7LSN4IUkqSiGCESiQQNWpTF9yTJo8KaWuUBqw1onFl YAu/C0csx/nzYdbSMY4qsrL+CHmM5ALHxh9PTQfndvtngge2DEXZr4nwxsS8athE S4tZ9rJ8KqVuzrpwgsMVn5x913tU2+UmFJacTm/BvKAIWC8LHQihCOdDUDRcSf48 b2SzdUF3SCMKHMETKcFEB7s5mm3Uo9NP+NLRM6RNFwwg1nyEGsFVyQ/ZwXk= -----END CERTIFICATE-----

ACCESS kms SUCCESS V-288-0 Successfully imported KMS server certificate.

18.8 license

18.8.1 SYNOPSIS

license add <path_of_key_file>
license list
license list details

18.8.2 DESCRIPTION

The license commands provide options to perform necessary operations related to licensing. It adds or installs a license. It lists the type of license installed on the cluster. It also gives details of the installed license.

18.8.3 OPTIONS

- license add <path_of_key_file> Adds or installs the license using the .slf key file which is provided. The scp protocol is also supported for adding license. The scp path should be specified: scp://user@ip:<path_of_key_file>
- **license list** Lists the type of license installed on the cluster. The license type can be trialware (trial license for 60 days), subscription (license with validity of 1 year) or perpetual (permanent license).
- **license list details** Lists the details of the license installed on the cluster such as the product name, version, start date, end date, license type, current state etc.

18.8.4 EXAMPLES

Adding license using local .slf file.

```
System>license add /home/user1/subscription.slf
ACCESS license SUCCESS V-288-0 License installed successfully on all nodes of the_
→cluster.
```

Using scp for installing license.

```
System>license add scp://user1@10.50.148.208:/home/user1/subscription.slf
user1@10.50.148.208's password:
ACCESS license SUCCESS V-288-0 License installed successfully on all nodes of the_
→cluster.
```

When license installation fails.

```
System>add /home/user1/key.slf
ACCESS license ERROR V-288-0 Input License file not properly installed on all the_
→nodes; Successfully installed on 0 out of 2 nodes; Installation failure on: ['isaA_
→01', 'isaA_02']
```

When an error occurs while fetching the license information.

When a license is installed and the license list details command is used.

When subscription license is installed on the entire cluster

When the license is installed only on some nodes of the cluster or licensing information from some nodes cannot be fetched as the nodes are down or not reachable.

```
System>license list
Installed License Type
_____
SUBSCRIPTION
ACCESS license WARNING V-288-0 License is partially installed on this cluster. For,
→more details refer to the Veritas Access GUI.
System>license list details
Product Name Version Product Edition License Meter License Type Start Date.
↔ End Date
            State
↔====================================
Veritas Access 7.3 ENTERPRISE PER-CORE SUBSCRIPTION 2017-05-25,
→ 2018-07-24 Active
ACCESS license WARNING V-288-0 License is partially installed on this cluster. For,
↔more details refer to the Veritas Access GUI.
```

When a license is not installed on the cluster

```
System>license list
ACCESS license WARNING V-288-0 No license is installed on this cluster.
System>license list details
ACCESS license WARNING V-288-0 No license is installed on this cluster.
```

18.9 more

18.9.1 SYNOPSIS

more status more enable more disable

18.9.2 DESCRIPTION

The system more command enables, disables, or checks the status of the more filter. If this command is enabled, then it activates the more filter for paging through text one screen at a time. By default, the more filter is enabled on all of the nodes in the cluster. The more disable command deactivates the more filter on all of the nodes in the cluster.

18.9.3 OPTIONS

more status Display the status of the more filter.

more enable Enable the more filter on all of the nodes in the cluster.

more disable Disable the more filter on all of the nodes in the cluster.

18.9.4 EXAMPLES

Show the status of the more filter.

```
System> more status
Status : Enabled
```

Enable the more filter on all of the nodes.

```
System> more enable ACCESS more Success V-288-0 more activated on console.
```

Disable the more filter on all of the nodes.

```
System> more disable ACCESS more Success V-288-0 more deactivated on console.
```

18.10 ntp

18.10.1 SYNOPSIS

ntp show

ntp enable

ntp disable

ntp servername server-name

ntp sync [server-name]

18.10.2 DESCRIPTION

The system ntp commands start, stop, synchronize, or check the status of the NTP server.

18.10.3 OPTIONS

- **ntp show** Display the NTP status and server names.
- ntp enable Enable NTP on all of the nodes in the cluster.
- ntp disable Disable NTP on all of the nodes in the cluster.
- **ntp** servername server-name Set the comma-separated list of NTP servers on all of the nodes in the cluster. Use *127.127.1.0* as the server name to set the local clock.
- **ntp sync** [*server-name*] Synchronize date with the NTP server on all of the nodes in the cluster. Note: NTP should be disabled before running the "ntp sync [server name]" command.

18.10.4 EXAMPLES

Display the NTP status and server name.

```
System> ntp show
Status : Disabled
Server Name: 127.127.1.0
```

Set 10.10.10.10 and 20.20.20 as the NTP server on all of the nodes.

```
System> ntp servername 10.10.10.10,20.20.20.20
ACCESS System INFO V-288-0 ['10.10.10.10', '20.20.20'] has been added into NTP_
→server.
```

Enable NTP on all of the nodes.

```
System> ntp enable
Enabling the NTP server. Done
```

Disable NTP on all of the nodes.

```
System> ntp disable
Disabling the NTP server. Done
```

Sync date with NTP server on all of the nodes.

```
System> ntp sync
Date is synchronized on all nodes.
```

Sync date with specific NTP server on all of the nodes.

```
System> ntp sync 30.30.30.30
Sync from ['30.30.30.30']...
Date is synchronized on all node.
```

18.10.5 SEE ALSO

clock(1)

18.11 option

18.11.1 SYNOPSIS

option show nfsd

- option show cfsmount_ontimeout
- option show dmpio
- option show ninodes
- option show tunefstab
- option show dmptune
- option show vxtune
- option show vxfs
- option modify nfsd number [nodename]
- option modify cfsmount_ontimeout value
- option modify dmpio {enclosure enclr_name | arrayname

array_name | arraytype {A/A|A/P|...} }

iopolicy { adaptive | adaptiveminq | balanced

minimumq | priority | round-robin | singleactive }

- option modify ninodes { number | Auto }
- option modify tunefstab write_throttle value
- option modify dmptune {dmp_path_age value | dmp_health_time value}
- option modify vxtune volpagemod_max_memsz value

option modify vxfs vx_timelag value

18.11.2 DESCRIPTION

The system option command is used to display and configure the tunable parameters. The description of the DMP I/O policy is as follows:

adaptive: In SAN environments, determines the paths that have the least delay, and schedules I/O on paths that are expected to carry a higher load. Priorities are assigned to the paths in proportion to the delay.

adaptiveminq: Similar to the adaptive policy, except that I/O is scheduled according to the length of the I/O queue on each path. The path with the shortest queue is assigned the highest priority.

balanced: Takes the track cache into consideration when balancing I/O across paths.

minimumq: Uses a minimum I/O queue policy. I/O is sent on paths that have the minimum number of I/O requests in the queue. This policy is suitable for low-end disks or JBODs where a significant track cache does not exist. This is the default policy for Active/Active (A/A-A) arrays.

priority: Assigns the path with the highest load-carrying capacity as the priority path. This policy is useful when the paths in a SAN have unequal performance, and you want to enforce load-balancing manually.

round-robin: Sets a simple round-robin policy for I/O. This is the default policy for Active/Passive (A/P) and Asyn-chronous Active/Active (A/A-A) arrays.

singleactive: I/O is channeled through the single active path. The optional attribute use_all_paths controls whether the secondary paths in an Asymmetric Active/Active (A/A-A) array are used for scheduling I/O requests in addition to the primary paths. The default setting is no, which disallows the use of the secondary paths.

18.11.3 OPTIONS

- option show nfsd Display the number of NFS daemons for each node in a cluster.
- option show cfsmount_ontimeout Display cfsmount online timeout.
- **option show dmpio** Display the type of iopolicy corresponding to enclosure, arrayname, arraytype for each node.
- option show ninodes Display the global inode cache size.
- option show tunefstab Display the global value of the write_throttle parameter.
- option show dmptune Display the value of the dmptune attribute.
- option show vxtune Display the tunable values of the volume.
- option show vxfs Display the tunable parameters for VxFS.
- **option modify nfsd** *number* [*nodename*] Modify the number of NFS daemons. The range for the number of daemons is from 1 to 512.

Warning: The modify nfsd command overwrites the existing configuration settings.

option modify cfsmount_ontimeout *Value* Modify cfsmount online timout. The range from 300 to 9000.

option modify dmpio {enclosure enclr_name | arrayname

array_name | arraytype {*A*/*A*|*A*/*P*|...} } iopolicy{adaptive | adaptiveminq | balanced minimumq | priority | round-robin | singleactive}

Modify the dmpio policy corresponding to enclosure, arrayname, arraytype. Warning: Check the sequence before modifying the I/O policy. The policies need to be applied in the following sequence: arraytype, arrayname, and enclosure. The enclosure-based modification of the I/O policy overwrites the I/O policy set using the arrayname and the arraytype for that particular enclosure. In turn, the arrayname-based modification of the I/O policy overwrites the I/O policy set using the arraytype for that particular arrayname.

option modify tunefstab write_throttle value Modify the value of the write_throttle parameter.

- **option modify dmptune** *dmp_health_time value* Modify the value of dmp_health_time. This attribute sets the time in seconds for which a path must stay healthy. If a path's state changes back from enabled to disabled within this time period, DMP marks the path as intermittently failing, and does not re-enable the path for I/O until dmp_path_age seconds elapse. The default value of dmp_health_time is 60 seconds. A value of 0 prevents DMP from detecting intermittently failing paths.
- **option modify dmptune** *dmp_path_age value* Modify the value of dmp_path_age. The time for which an intermittently failing path needs to be monitored before DMP marks the path as healthy and once again attempts to schedule I/O requests on it. The default value is 300 seconds. A value of 0 prevents DMP from detecting intermittently failing paths.
- option modify ninodes { number | Auto } Modify the global inode cache size. The range for inode cache size is from 10000 to 8000000. Set to Auto to enable autoreset by VXFS.

Warning: The modify ninodes command requires a cluster-wide reboot.

option modify vxtune *volpagemod_max_memsz value* Modify the value of volpagemod_max_memsz. This is the maximum memory measured in kilobytes that is allocated for cache object metadata. The default value for volpagemod_max_memsz is set to 131072KB. The value that should be used is determined by the total size of volumes for which instant rollbacks are to be taken. The following formula can be used to calculate the required value of volpagemod_max_memsz:

size_in_KB=6 * (total_filesystem_size_in_GB) * (64/region_size_in_KB)

region_size can be set to 256KB by default for large filesystems.

option modify vxfs vx_timelag value Modify the values of vx_ifree_timelag and vx_iclean_timelag.

vx_ifree_timelag

VxFS maintains an inode free list. If you configure the vx_ifree_timelag value as 30 seconds, the freelist is scanned every 30 seconds.

vx_iclean_timelag

This is the minimum time that an inode must be in the inode free list before the system reclaims it.

VALUE Specify an integer value (Unit: Seconds)

18.11.4 EXAMPLES

Show the value of the number of NFS daemons.

System> option show nfsd NODENAME NUMBER_DAEMONS
sfs_01 66

Show cfsmount online timeout.

Show the value of dmpio policy corresponding to enclosure, arrayname, arraytype.

System> option NODENAME	show dmpio TYPE	ENCLR/ARRAY	IOPOLICY	
sfs_01	enclosure	disk	Balanced	
sfs_01	enclosure	aluadisk0	Priority	
sfs_01	arraytype	A/A	balanced	
sfs_02	enclosure	disk	Balanced	
sfs_02	enclosure	aluadisk0	Priority	
sfs_02	arraytype	A/A	balanced	

Show the value of the global inode cache size.

```
System> option show ninodes
INODE_CACHE_SIZE
------
565580
```

Show the value of the tunefstab parameters.

Show the value of the dmptune parameters.

System> option show	-	
NODENAME	ATTRIBUTE	VALUE
sfs_01	dmp_path_age	57
sfs_01	dmp_health_time	44

Show the value of the vxtune parameters.

System> option	n show vxtune		
NODENAME	TUNABLE	VALUE (KB)	
sfs_01	volpagemod_max_memsz	12288	
sfs_02	volpagemod_max_memsz	12288	

Modify the number of NFS daemons on all the nodes in a cluster.

System> option modify nfsd 97

Modify cfsmount online timeout.

System> option modify cfsmount_ontimeout 400

Modify the dmpio policy, enclosure, and diskname.

System> option modify dmpio enclosure Disk Balanced

Modify the global inode cache size.

System> option modify ninodes 2000343

Enable inode cache size autoreset.

System> option modify ninodes Auto

Modify the write_throttle parameter of tunefstab.

System> option modify tunefstab write_throttle 20003

Modify the dmp_path_age parameter of dmptune.

System> option modify dmptune dmp_path_age 40

Modify the dmp_health_time parameter of dmptune.

System> option modify dmptune dmp_health_time 50

Modify the volpagemod_max_memsz parameter of vxtune

System> option modify vxtune volpagemod_max_memsz 12288 VXTUNE - set volpagemod_max_memsz as 12288(KB) System> option modify vxtune volpagemod_max_memsz 54533443234 VXTUNE - VxVM vxtune ERROR V-5-1-18394 Tunable value 54533443234 for tunable_ →volpagemod_max_memsz is out of range [0 - 4294967295]

18.11.5 SEE ALSO

clock(1), ntp(1), stat(1), swap(1)

18.12 stat

18.12.1 SYNOPSIS

stat sys[node]
stat dmp[node]
stat fsio[fsname]
stat cluster
stat all[node]
stat rdma[node]

18.12.2 DESCRIPTION

System stat command displays the system, DMP, and process-related node-wide statistics. The load in the displayed output is the load from the last 1, 5, and 15 minutes. Intr is the total number of interrupt counts, and ctxt is the total number of context switches that occurred after a reboot.

The stat command cluster option displays I/O and network throughput at the entire cluster level.

18.12.3 OPTIONS

```
stat sys [node]
```

Display system-related statistics. *node* : name of a node in the cluster.

stat dmp [node]

Display DMP-related statistics. node : name of a node in the cluster.

stat fsio[fsname]

Display filesystem IO statistics. *fsname* : name of the filesystem.

- stat cluster Display cluster IO and network throughput.
- stat all [node]

Display system and DMP-related statistics of all the nodes or a node in the cluster at a time. *node* : name of a node in the cluster.

- stat rdma [node]
 - **Display RDMA statistics of all the nodes or specific node(s) in the cluster at a time.** *node* : name of node(s) in the cluster.

18.12.4 EXAMPLES

Display system-related statistics of node1.

CPU System : 0.050	Load 5	: 1.020					
CPU User : 0.050	Load 1	5 : 1.010					
ctxt : 1841289	74 intr	: 3926	90761 p	rocesses (R)) : 1009379		
MEM STAT :::							
==========							
Mem Total : 4040096	Swap to	tal : 1052	248	%Mem used	: 49.610%		
Mem Used : 2004100	Swap Us	ed : 0		%Swap Used	: 0.000%		
Mem Free : 2035996	Swap Fr	ee : 1052	248	%Total use	: 49.610%		
NET STAT :::							
==========							
IFACE rxmb/s	txmb/sec	rxerr/s	txerr/s	coll/s	rxdrop/s	txdrop/s	dev_
⇔speed Mode							
↔							
1	0.000	0.000	0.000	0.000	0.000	0.000	1000
← Full					0 000		1.0.0.0
L	0.000	0.000	0.000	0.000	0.000	0.000	1000
→ Full							
DICK CTAT							
DISK STAT :::							
	ODEDATIO	NS	DI OCK C		AVG TIME (ms	.)	
TYP NAME	READ	WRITE	READ		READ WRITE	,	
dm Disk_0	0	0	READ 0	0	0.0 0.0		
dm Disk 1	0	0	0	0	0.0 0.0		
dm Disk 2	0	0	0	0	0.0 0.0		
dm Disk_3	0	0	0	0	0.0 0.0		
	0	0	0	0	0.0 0.0	,	

Display consolidated system-related statistics of all running nodes in the cluster.

```
      System> stat sys

      Gathering statistics...

      Node
      %cpu_util %mem_util av_read_time(ms) av_write_time(ms) rx_av_pubeth(mb/s)

      →tx_av_pubeth(mb/s)

      ---
      ---

      →---
      ---

      node1
      0.800
      49.680
      0.000
      0.000
      0.000
      0.

      node2
      0.150
      50.110
      0.000
      0.000
      0.000
      0.
```

Display DMP-related statistics of node1.

System> stat dmp DMP STAT :::	nodel					
==========						
	OPERA	ATIONS	KBY	ΓES	AVG 1	TIME(ms)
PATHNAME	READS	WRITES	READS	WRITES	READS	WRITES
sda	978	0	23	0	65.695652	0.000000
sdf	477	155	98631	1028	0.285174	0.715953
sdd	457	186	92455	1264	0.266043	0.471519
sdg	3043	63	67010	502	2.804343	0.364542
sde	6096	147	95382	1003	4.512057	0.664008
sdb	159	49	29957	440	0.449411	0.554545
sdc	1108	80	36071	326	0.208395	0.478528

Display consolidated DMP-related statistics of all the running nodes in the cluster.

System> Node	stat dmp Path	Av_read_time	(ms) Av_write_time(ms)
sfs1_1	sda	65.696	0.000
sfs1_1	sdf	0.285	0.716
sfs1_1	sdd	0.266	0.472
sfs1_1	sdg	2.804	0.365
sfs1_1	sde	4.512	0.664
sfs1_1	sdb	0.449	0.555
sfs1_1	sdc	0.208	0.479
sfs1_2	sda	28.857	0.000

Display filesystem IO statistics of all running nodes in the cluster.

System> stat fsio testfs1						
	OPERA	TIONS	BLO	CKS	AVG 1	FIME(ms)
NAME	READ	WRITE	READ	WRITE	READ	WRITE
Node: sfs1_0						
============						
testfs1_tier1	532	206	2336	7486	1.17	9.98
testfs1_tier2	1	1	2	16	4.00	8.00
Node: sfs1_1						
===========						
testfs1_tier1	369	168	1970	3218	2.12	7.67
testfs1_tier2	1	0	2	0	0.00	0.00

Display system and DMP-related statistics of node1.

System> stat all node1

Display system and DMP-related statistics of all nodes in the cluster.

System> stat all

Display cluster wide Network and IO throughput.

```
System> stat cluster
Gathering statistics...
Cluster wide statistics::::
IO throughput :: 0
Network throughput :: 1.205
```

Display RDMA network statistics.

System> stat rdma							
Gathering	statist	ics					
TAG-NAME	MODE	PRIORITY	MTU	BROADCAST	TxPKTS (M)	TxBYTES (MB)	RxPKT
========			====	===========	========	===========	=====
priveth0	rdma	hipri	8192	172.16.0.255	1.45	106.35	1.34
priveth1	rdma	hipri	8192	172.16.1.255	1.45	106.35	1.34

Display RDMA network statistics for specific node(s).

```
System> stat rdma rdma_01,rdma_02
Gathering statistics...
NODE TAG-NAME PROTOCOL NODE-RANGE LINK-TYPE UDP-PORT MTU IP ADDRESS _
→BCAST-ADDRESS
```

							.
=======							
priveth0	udp	_	rdma	51001	-	172.16.0.4	L
priveth1 .1.255	udp	-	rdma	51002	-	172.16.1.4	•
priveth0	udp	-	rdma	51001	-	172.16.0.3	
.0.255							
priveth1 .1.255	udp	_	rdma	51002	-	172.16.1.3	
	priveth0 .0.255 priveth1 .1.255 priveth0 .0.255 priveth1	priveth0 udp .0.255 priveth1 udp .1.255 priveth0 udp .0.255 priveth1 udp	priveth0 udp - .0.255 priveth1 udp - .1.255 priveth0 udp - .0.255 priveth1 udp -	priveth0 udp - rdma .0.255 rdma . priveth1 udp - rdma .1.255 rdma . priveth0 udp - rdma .0.255 rdma . priveth1 udp - rdma	priveth0 udp - rdma 51001 .0.255 priveth1 udp - rdma 51002 .1.255 priveth0 udp - rdma 51001 .0.255 priveth0 udp - rdma 51001 .0.255 priveth1 udp - rdma 51002	priveth0 udp - rdma 51001 - .0.255 priveth1 udp - rdma 51002 - .1.255 priveth0 udp - rdma 51001 - .0.255 priveth1 udp - rdma 51001 - .0.255 priveth1 udp - rdma 51002 -	priveth0 udp - rdma 51001 - 172.16.0.4 .0.255 priveth1 udp - rdma 51002 - 172.16.1.4 .1.255 priveth0 udp - rdma 51001 - 172.16.0.3 .0.255 priveth1 udp - rdma 51002 - 172.16.1.3

NOTE: MTU: '-' is the default, which has a value of 8192. NODE-RANGE: '-' indicates all cluster are to be configured for this link.

18.13 webservices

18.13.1 SYNOPSIS

webservices server [startIstopIstatus]
webservices SSL certificate certificate_path
webservices SSL disable
webservices SSL enable
webservices user password

18.13.2 DESCRIPTION

The system webservices commands allow you to maintain the REST server. You can start, stop, or display the status of the REST server. You can also enable, disable, or set the SSL certificate for the REST server. You can also change the password of the REST server user.

18.13.3 OPTIONS

certificate Certificate file path and name. Make sure to set the correct read permissions for the certificate file.

server [start|stop|status] Start, stop, or display the status of the REST server.

- **SSL** certificate certificate_path Set the certificate file of SSL for the REST server.
- **SSL disable** Disable SSL for the REST server.
- **SSL enable** Enable SSL for the REST server.
- **user password** Set the user password. Currently, Veritas Access supports only one user, the manila user.

18.13.4 EXAMPLES

Start the REST server.

```
System> webservices server start
ACCESS REST SUCCESS V-288-1397 REST server is started.
```

Display the status of the REST server.

```
System> webservices server status
REST Server : http://10.200.114.252:8088
Certificate : /opt/VRTSnas/conf/ssl.pem
User : manila
SSL : disable
Status : ONLINE
```

Stop the REST server.

```
System> webservices server stop
ACCESS REST SUCCESS V-288-1397 REST server is stopped.
```

Set the certificate file for the REST server.

```
System> webservices SSL certificate /opt/VRTSnas/conf/ssl.pem
ACCESS REST SUCCESS V-288-1397 Set REST server certificate successfully.
```

Disable SSL for the REST server.

```
System> webservices SSL disable
ACCESS REST SUCCESS V-288-1397 REST server SSL disabled.
```

Enable SSL for the REST server.

```
System> webservices SSL enable
ACCESS REST SUCCESS V-288-1397 REST server SSL enabled.
```

Set user "manila" password.

```
System> webservices user password
Changing password for manila
Old password:
New password:
Re-enter new password:
ACCESS REST SUCCESS V-288-1397 REST server user password changed.
```

18.13.5 SEE ALSO

Target Commands

19.1 target

19.1.1 SYNOPSIS

iscsi service start iscsi service stop iscsi service status iscsi target create iscsi target auth incominguser add iscsi target auth incominguser delete iscsi target destroy iscsi target list [targetname] iscsi target portal add iscsi target portal delete iscsi lun create [lun-name] [lunid] [target-name] [size] iscsi lun list iscsi lun list [targetname] iscsi lun destroy [lunid] [target-name] iscsi target status [*target-name*] iscsi target map add [initiator-name] [target-name] iscsi target map delete [initiator-name] [target-name] iscsi target store add [fs-name] [target-name] iscsi target store delete [fs-name] [target-name]

19.1.2 DESCRIPTION

The iscsi target command monitors and modifies Linux SCSI target software like targets, volumes, etc. The auth incominguser commands maintains iscsi CHAP authentication. An authentication is required before an initiator is allowed to log in and access devices. CHAP main-phase authentication is set on the target level. To set up CHAP authentication:

- 1. Create a target.
- 2. Create an account and an associated password.
- 3. Bind the account to one or more targets.
- 4. Check the status of a specific iSCSI target.

The iscsi lun commands are used to perform LUN related operations on a file system. The iscsi target map commands deal with the mapping of initiator name to specified iscsi target. The iscsi target store commands deal with addition and deletion of store which is a file system.

19.1.3 OPTIONS

iscsi service start Start the iSCSI target service.

iscsi service stop Stop the iSCSI target service.

iscsi service status Check the status of the iSCSI target service.

iscsi target create Create an iSCSI target.

- **iscsi target auth incominguser add** Create an incoming user and bind the account to specific, existing iSCSI target.
- **iscsi target auth incominguser delete** Remove an incoming user and unbind the account from its corresponding iSCSI target.
- **iscsi target destroy** Destroy a specific iSCSI target.
- iscsi target list [targetname] List all or specific iSCSI targets.
- **iscsi target portal add** Add the portal address for an iSCSI target service.
- iscsi target portal del Delete the portal address for an iSCSI target service.
- **iscsi lun create [lun-name] [lunid] [target-name] [size]** Create a LUN with the specified name, LUN ID and size.
- target iscsi lun list List the details of all the LUNs present on the system for all the targets.
- target iscsi lun list [targetname] List details of the information of this LUN which is mapped to given target.
- target iscsi lun destroy [lunid] [target-name] Destroy a specific LUN.
- iscsi target status [targetname] Check the status of a specific iSCSI target.
- iscsi target map add [initiator-name] [target-name] Map the iSCSI initiator with specified iSCSI target.
- **iscsi target map delete** [*initiator-name*] [*target-name*] Remove the iSCSI initiator mapped to a specified iSCSI target.
- iscsi target store add [fs-name] [target-name] Map fs with specified iSCSI target.

iscsi target store delete [fs-name] [target-name] Remove the fs from specified iSCSI target.

19.1.4 EXAMPLES

Start the iSCSI target service. If the iSCSI target service is already started, the start command clears the faults, if any, and then tries to start the iSCSI target service:

Target> iscsi service start ACCESS Target SUCCESS V-288-0 iSCSI Target service started

Stop the iSCSI target service:

```
Target> iscsi service stop
ACCESS Target SUCCESS V-288-0 iSCSI Target service stopped
```

Check the status of iSCSI target service:

```
Target> iscsi service status
Node Status
===== =======
VA_01 OFFLINE
VA_02 OFFLINE
```

Create an iSCSI target:

```
Target> iscsi target create iqn.2017-02.com.veritas:target03
ACCESS Target SUCCESS V-288-0 Target iqn.2017-02.com.veritas:target03 created_
→successfully.
```

Create an incoming user and bind the account to specific, existing iSCSI target:

```
Target> iscsi target auth incominguser add robin robin iqn.2017-02.com.

→veritas:target03

ACCESS Target SUCCESS V-288-0 Add user robin successfully.
```

Remove an incoming user and unbind the account from its corresponding iSCSI target.:

```
Target> iscsi target auth incominguser delete robin target1
ACCESS Target SUCCESS V-288-0 Delete user robin successfully.
```

Destroy a specific iSCSI target:

```
Target> iscsi target destroy iqn.2001-04.com.veritas:target2
ACCESS Target SUCCESS V-288-0 iSCSI target deletion for iqn.2001-04.com.
→veritas:target2 was completed successfully.
```

List all or specific iSCSI target:

Add the portal address for an iSCSI target service:

Target> iscsi target portal add 192.168.10.32 ACCESS Target SUCCESS V-288-0 Portal add successful. Start the iSCSI service for the_ →portal address to take effect.

Delete the portal address for an iSCSI target service:

```
Target> iscsi target portal del
ACCESS Target SUCCESS V-288-0 Portal IP deleted successfully
```

Create a LUN with the specified name, LUN ID and size:

```
Target> iscsi lun create lun3 3 iqn.2017-03.com.veritas:atarget1 200m
ACCESS Target SUCCESS V-288-0 Lun lun3 created successfully and added to target iqn.
→2017-03.com.veritas:atarget1
```

List the details of all the LUNs present on the system for all the targets:

List the details of the LUNs which are mapped to a specified target:

Target> iscsi lun list iqn.2017-02.com.veritas:target1					
Lun Name	Lun ID	Lun Size	Store		
========			=======		
lun1	12	2M	/vx/fs1/12		
lun2	13	2M	/vx/fs1/13		
lun3	14	2k	/vx/fs1/14		

Destroy a specific LUN:

```
isaA> target iscsi lun destroy 4 iqn.2017-02.com.veritas:target2
ACCESS Target SUCCESS V-288-0 Lun deletion for lun id 4 was successful.
```

Check the status of a specific iSCSI target:

```
Target> iscsi target status iqn.2017-10.com.veritas:target11
ACCESS Target SUCCESS V-288-0 Status of target iqn.2017-10.com.veritas:target11 is_
→ONLINE
```

Map an iSCSI initiator with specific iSCSI target:

```
Target> iscsi target map add iqn.2001-04.com.veritas:26064.01 iqn.2017-02.com.

→veritas:target1

ACCESS Target SUCCESS V-288-0 Add initiator iqn.2001-04.com.veritas:26064.01 mapping_

→from target iqn.2017-02.com.veritas:target1 successfully
```

Remove the mapping of iSCSI initiator from specific iSCSI target:

```
Target> iscsi target map delete iqn.2001-04.com.veritas:26064.01 iqn.2017-02.com.

→veritas:target1
ACCESS Target SUCCESS V-288-0 Remove initiator iqn.2001-04.com.veritas:26064.01

→mapping from target iqn.2017-02.com.veritas:target1 successfully
```

Map the store to specific iSCSI target:

```
Target> iscsi target store add fs3 iqn.2017-02.com.veritas:target1
ACCESS Target SUCCESS V-288-0 FS fs3 is added to iSCSI target iqn.2017-02.com.
→veritas:target1.
```

Remove the mapping of store from specific iSCSI target:

```
Target> iscsi target store delete fs3 iqn.2017-02.com.veritas:target1
ACCESS Target SUCCESS V-288-0 FS fs3 is deleted from iSCSI target iqn.2017-02.com.
→veritas:target1.
```

19.1.5 SEE ALSO

target_iscsi_lun(1), target_iscsi_service(1), target_iscsi_target(1)

19.2 iscsi lun

19.2.1 SYNOPSIS

iscsi lun create [lun-name] [lunid] [target-name] [size] iscsi lun list iscsi lun list [targetname] iscsi lun destroy [lunid] [target-name]

19.2.2 DESCRIPTION

The iscsi lun commands are used to perform LUN-related operations.

19.2.3 OPTIONS

- **iscsi lun create [lun-name] [lunid] [target-name] [size]** Create a LUN with the specified name, LUN ID, and size.
- target iscsi lun list List the details of all the LUNs present on the system for all the targets.
- target iscsi lun list [targetname] List the details of the LUNs which are mapped to a specified target.

target iscsi lun destroy [lunid] [target-name] Destroy a specific LUN.

19.2.4 EXAMPLES

Create a LUN with the specified name, LUN ID, and size:

```
Target> iscsi lun create lun3 3 iqn.2017-03.com.veritas:atarget1 200m
ACCESS Target SUCCESS V-288-0 Lun lun3 created successfully and added to target iqn.
\Rightarrow2017-03.com.veritas:atarget1
```

List the details of all the LUNs present on the system for all the targets:

```
      Target> iscsi lun list

      Target Name
      Lun Name
      Lun ID
      Lun Size

      iqn.2017-02.com.veritas:target2
      lun_1
      21
      10M

      iqn.2017-02.com.veritas:target2
      lun_2
      22
      10M

      iqn.2017-02.com.veritas:target2
      lun_3
      23
      10M
```

List the details of the LUNs which are mapped to a specified target:

```
      Target> iscsi lun list iqn.2017-02.com.veritas:target1

      Lun Name
      Lun ID
      Lun Size

      store
      =======

      lun1
      12
      2M
      /vx/fs1/12

      lun2
      13
      2M
      /vx/fs1/13

      lun3
      14
      2k
      /vx/fs1/14
```

Destroy a specific LUN:

```
isaA> target iscsi lun destroy 4 iqn.2017-02.com.veritas:target2
ACCESS Target SUCCESS V-288-0 Lun deletion for lun id 4 was successful.
```

19.2.5 SEE ALSO

target(1), target_iscsi_service(1), target_iscsi_target(1)

19.3 iscsi target service

19.3.1 SYNOPSIS

iscsi service start iscsi service stop iscsi service status

19.3.2 OPTIONS

iscsi service start Start the iSCSI target service.

iscsi service stop Stop the iSCSI target service.

iscsi service status Check the status of the iSCSI target service.

19.3.3 EXAMPLES

Start the iSCSI target service. If the iSCSI target service is already started, the start command clears the faults, if any, and then tries to start the iSCSI target service:

```
Target> iscsi service start
ACCESS Target SUCCESS V-288-0 iSCSI Target service started
```

Stop the iSCSI target service:

```
Target> iscsi service stop
ACCESS Target SUCCESS V-288-0 iSCSI Target service stopped
```

Check the status of iSCSI target service:

```
Target> iscsi service status
Node Status
===== ======
VA_01 OFFLINE
VA_02 OFFLINE
```

19.3.4 SEE ALSO

target(1), target_iscsi_lun(1), target_iscsi_target(1)

19.4 iscsi target

19.4.1 SYNOPSIS

```
iscsi target create
iscsi target auth incominguser add
iscsi target auth incominguser delete
iscsi target destroy
iscsi target list[targetname]
iscsi target status[targetname]
iscsi target map add [initiator-name] [target-name]
iscsi target map delete [initiator-name] [target-name]
iscsi target store add [fs-name] [target-name]
iscsi target store delete [fs-name] [target-name]
iscsi target portal add [ip-address]
iscsi target portal del
```

19.4.2 DESCRIPTION

The auth incominguser commands maintain ISCSI CHAP authentication. CHAP main-phase authentication is set on the target level.

The iscsi target map commands deal with the mapping of initiator name to specified iscsi target. The iscsi target store commands deal with addition and deletion of store which is a file system. The iscsi target portal commands deal with the addition and deletion of portal ip-address.

19.4.3 OPTIONS

- iscsi target create Create an iSCSI target.
- **iscsi target auth incominguser add** Create an incoming user and bind the account to specific, existing iSCSI target.
- **iscsi target auth incominguser delete** Remove an incoming user and unbind the account from its corresponding iSCSI target.
- iscsi target destroy Destroy a specific iSCSI target.
- iscsi target list [targetname] List all or specific iSCSI targets.
- iscsi target status [targetname] Check the status of a specific iSCSI target.
- iscsi target map add [initiator-name] [target-name] Map the iSCSI initiator with specified iSCSI target.
- **iscsi target map delete** [*initiator-name*] [*target-name*] Remove the iSCSI initiator mapped to a specified iSCSI target.
- iscsi target store add [fs-name] [target-name] Map fs with specified iSCSI target.

iscsi target store delete [*fs-name*] [*target-name*] Remove the fs from specified iSCSI target.

iscsi target portal add [ip-address] Add portal ip-address.

iscsi target portal del Remove portal ip-address.

19.4.4 EXAMPLES

Create an iSCSI target:

Create an incoming user and bind the account to specific, existing iSCSI target:

```
Target> iscsi target auth incominguser add robin robin iqn.2017-02.com.

→veritas:target03

ACCESS Target SUCCESS V-288-0 Add user robin successfully.
```

Remove an incoming user and unbind the account from its corresponding iSCSI target:

```
Target> iscsi target auth incominguser delete robin iqn.2001-04.com.veritas:target2
ACCESS Target SUCCESS V-288-0 Delete user robin successfully.
```

Destroy a specific iSCSI target:

List all or specific iSCSI target:

```
Target> iscsi target list
Target Name
                      Target Id Store
_____
iqn.2017-02.com.veritas:target1 1
                              fs1
iqn.2017-02.com.veritas:target2 2
iqn.2017-02.com.veritas:target3 3
  Target> iscsi target list iqn.2017-02.com.veritas:target1
Target Name
                      Target Id Store Accounts
                                               Initiator
→Mappings
_____
iqn.2017-02.com.veritas:target1 1
                              fs1 user_1, user_2 iqn.2001-04.com.
→veritas:40274.01
```

Check the status of a specific iSCSI target:

Map an iSCSI initiator with specific iSCSI target:

```
Target> iscsi target map add iqn.2001-04.com.veritas:26064.01 iqn.2017-02.com.

→veritas:target1
ACCESS Target SUCCESS V-288-0 Add initiator iqn.2001-04.com.veritas:26064.01 mapping_

→from target iqn.2017-02.com.veritas:target1 successfully
```

Remove the mapping of iSCSI initiator from specific iSCSI target:

```
Target> iscsi target map delete iqn.2001-04.com.veritas:26064.01 iqn.2017-02.com.

→veritas:target1

ACCESS Target SUCCESS V-288-0 Remove initiator iqn.2001-04.com.veritas:26064.01

→mapping from target iqn.2017-02.com.veritas:target1 successfully
```

Map the store to specific iSCSI target:

```
Target> iscsi target store add fs3 iqn.2017-02.com.veritas:target1
ACCESS Target SUCCESS V-288-0 FS fs3 is added to iSCSI target iqn.2017-02.com.
→veritas:target1.
```

Remove the mapping of store from specific iSCSI target:

```
Target> iscsi target store delete fs3 iqn.2017-02.com.veritas:target1
ACCESS Target SUCCESS V-288-0 FS fs3 is deleted from iSCSI target iqn.2017-02.com.
→veritas:target1.
```

Add a portal ip-address:

```
Target> iscsi target portal add 192.168.10.38
ACCESS Target SUCCESS V-288-0 Portal add successful. Start the iSCSI service for the

→portal address to take effect.
```

Remove the portal ip-address:

```
Target> iscsi target portal del
ACCESS Target SUCCESS V-288-0 Portal IP deleted successfully.
```

19.4.5 SEE ALSO

target(1), target_iscsi_lun(1), target_iscsi_service(1)

20

Upgrade Commands

20.1 upgrade

20.1.1 SYNOPSIS

version history repository get *URL* install *version*

20.1.2 DESCRIPTION

The upgrade commands install patches to the Veritas Access software. The software is installed on all the nodes. The upgrade version command also shows the current software version.

20.1.3 OPTIONS

version Displays the current running version of Veritas Access software.

history Displays the upgrade history of Veritas Access software.

repository Display all releases that are available in the repository.

get URL Downloads the release and puts it in the repository.

install version Upgrade the cluster to the specified version.

20.1.4 EXAMPLES

Displays the current running version of Veritas Access software:

```
Upgrade> version
ACCESS 7.1.0.0 (Fri Mar 11 12:49:05 2016)
```

Displays the upgrade history of Veritas Access software:

```
Upgrade> history
ACCESS 7.0.0.0 (Thu November 8 00:00:00 CST 2015), Installed on Fri Sep 19_
→00:00:00 CST 2015
ACCESS 7.1.0.0 (Mon Jul 7 00:00:00 CST 2015), Installed on Fri Sep 19 00:00:00_
→CST 2015
```

Download a patch from an HTTP server with authentication:

```
Upgrade> get http://admin@docserver.veritas.com/patches/ACCESS.tar.gz
Enter password for user 'admin': *********
ACCESS upgrade NOTICE V-288-0 ACCESS patch downloaded and stored in repository.
```

Display all releases that are available in the repository:

```
Upgrade> repository
ACCESS VERSION | INSTALLED(y/n) | UPGRADABLE(y/n)
7.1.0.1 y n
7.1.0.2 n y
7.2.0.0 n y
```

Upgrade the cluster to the specified version:

```
Upgrade> install 6.0.0.2
Veritas Veritas Access 6.0.0.2 Upgrade Program
```

20.1.5 SEE ALSO

get(1), history(1), install(1), repository(1), version(1)

20.2 get

20.2.1 SYNOPSIS

get URL

20.2.2 DESCRIPTION

The upgrade get URL command downloads the release and puts it in the repository.

20.2.3 OPTIONS

get *URL* The command downloads the patch release from the URL and put it in the repository. It also validates the patch release downloaded and shows error if the downloaded release is not valid. The URL is the URL location from where you can download the software patch. The URL supports HTTP, FTP, and SCP protocols for download. The user name and password for the HTTP and FTP protocols are also supported.

20.2.4 EXAMPLES

Downloads the release and puts it in the repository:

```
Upgrade> get http://admin@docserver.veritas.com/patches/ACCESS.tar.gz
Enter password for user 'admin': ********
ACCESS upgrade NOTICE V-288-0 ACCESS patch downloaded and stored in repository.
Upgrade> get scp://root@10.198.89.178:/patches/ACCESS.tar.gz
Enter password for user 'root': *********
ACCESS upgrade NOTICE V-288-0 ACCESS patch downloaded and stored in repository.
```

20.2.5 SEE ALSO

20.3 history

20.3.1 SYNOPSIS

history

20.3.2 DESCRIPTION

The upgrade history command displays the upgrade history of Veritas Access software.

20.3.3 OPTIONS

history Displays the upgrade history of Veritas Access software, including the ACCESS software release date, the ACCESS software upgrade history. It also shows error messages if any of the nodes do not have matching software versions installed.

20.3.4 EXAMPLES

Displays the upgrade history of Veritas Access software:

```
Upgrade> history
ACCESS 7.0.0.0 (Thu November 8 00:00:00 CST 2015), Installed on Fri Sep 19

→00:00:00 CST 2015
ACCESS 7.1.0.0 (Mon Jul 7 00:00:00 CST 2015), Installed on Fri Sep 19 00:00:00

→CST 2015
```

20.3.5 SEE ALSO

20.4 install

20.4.1 SYNOPSIS

install version

20.4.2 DESCRIPTION

The upgrade install version command upgrade the cluster to the specified version.

20.4.3 OPTIONS

install version The ACCESS upgrade install commands perform a direct upgrade or a guided rolling upgrade on all of the clusters nodes based on the patch type. Before you perform an upgrade, ensure that all the cluster nodes are in RUNNING state and have the same Veritas Access software version.

20.4.4 EXAMPLES

Upgrade the cluster to the specified version:

```
Upgrade> install 7.1.0.2
Veritas Veritas Access 7.1.0.2 Upgrade Program
```

20.4.5 SEE ALSO

20.5 repository

20.5.1 SYNOPSIS

repository

20.5.2 DESCRIPTION

The upgrade repository command displays all releases that are available in the repository.

20.5.3 OPTIONS

repository Displays all releases that are available in the repository. It also shows if a patch release in the repository is installed or not, or the patch release can be used to upgrade the cluster.

20.5.4 EXAMPLES

Display all releases that are available in the repository:

```
Upgrade> repository
ACCESS VERSION| INSTALLED(y/n)| UPGRADABLE(y/n)
7.1.0.1 y n
7.1.0.2 n y
7.2.0.0 n y
```

20.5.5 SEE ALSO

20.6 version

20.6.1 SYNOPSIS

version

20.6.2 DESCRIPTION

The upgrade version command displays the current running version of Veritas Access software.

20.6.3 OPTIONS

version Displays the current running version of Veritas Access software, including the ACCESS software release date. It also shows error messages if any of the nodes do not have matching software versions installed.

20.6.4 EXAMPLES

Displays the current running version of Veritas Access software:

Upgrade> version ACCESS 7.2.1.0 (Fri Mar 11 12:49:05 2016)

20.6.5 SEE ALSO