

NexentaStor

User Guide

3.1.6

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This document applies to the following product versions

Product	Versions supported
NexentaStor™	3.1.6

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Preface

This documentation presents information specific to Nexenta products. The information is for reference purposes and is subject to change.

Intended Audience

This documentation is intended for Network Storage Administrators and assumes that you have experience with data storage concepts, such as NAS, SAN, NFS, and ZFS.

Documentation History

The following table lists the released revisions of this documentation.

Table 1: Documentation Revision History

Revision	Date	Description
3000-nxs-v3.1.6-000045-A	June, 2014	GA

Contacting Support

Choose a method for contacting support:

- Visit the Nexenta customer portal http://nexenta.force.com/customerportal or partner portal http://nexenta.force.com/partnerportal. Log in and browse a knowledge base.
- Using the NexentaStor user interface, NMV (Nexenta Management View):
 - a. Click Support.
 - b. Complete the request form.
 - c. Click Send Request.
- Using the NexentaStor command line, NMC (Nexenta Management Console):
 - a. At the command line, type support.
 - b. Follow the prompt on the screen.
 - c. Complete the support email.

Comments

Your comments and suggestions to improve this documentation are greatly appreciated. Send any feedback to doc.comments@nexenta.com and include the documentation title, number, and revision. Refer to specific pages, sections, and paragraphs whenever possible.

Introduction

This section includes the following topics:

- About NexentaStor
- About NexentaStor Components
- <u>Using Plugins</u>

About NexentaStor

The Nexenta Systems, Inc. Storage Appliance, or *NexentaStor*, is a software-based network-attached storage (NAS) or storage-attached network (SAN) solution. NexentaStor supports file and block storage and a variety of advanced storage features, such as replication between various storage systems and virtually unlimited snapshots and file sizes.

NexentaStor delivers richly-featured software on a software appliance. You can use NexentaStor to manage primary storage in NAS/SAN-based deployments, or to manage second-tier storage for backup.

NexentaStor provides the following features:

- Supports file and block storage
- Allows snapshot mirroring (replication)
- Provides block level replication (remote mirroring)
- Supports NFS v3 and v4, WebDAV, rsync, ssh, and zfs send/receive
- Provides in-kernel CIFS stack
- Supports CIFS and NFS transports for tiering and replication
- Manages large storage pools easily
- Supports direct attachment of SCSI, SAS, and SATA disks
- Supports remote connection of disks using iSCSI, FC, and ATA over Ethernet (AoE) protocols
- Supports 10/100/1GBase-T and many 10G Ethernet solutions, as well as 802.3ad Link Aggregation and multipath I/O
- Integrates with Active Directory and LDAP, including UID mapping, netgroups, and X.509 certificate-based client authentication.

NexentaStor is built on the Illumos kernel. For more information about the Illumos project, see http://www.illumos.org.

About NexentaStor Components

NexentaStor comprises the following components:

• Nexenta Management View (NMV)

Graphical User Interface that allows you to perform most NexentaStor operations. You can access NMV and manage NexentaStor from Windows, UNIX, or Macintosh operating systems.

• Nexenta Management Console (NMC)

A command line interface that enables you to perform advanced NexentaStor operations.

NMC provides more functionality than NMV. The following activities are only available in the NMC:

- System upgrades
- Restarting NexentaStor services
- Certain advanced configurations
- · Expert mode operations
- Nexenta Management Server (NMS)

The Nexenta Management Server is a service that controls all NexentaStor services and runners. It receives and processes requests from NMC and NMV and returns the output.

NexentaStor Plugins

Plugins are optional modules that provide additional NexentaStor functionality, such as continuous replication or high availability.

Using Plugins

A number of plugins extend the NexentaStor functionality. Several plugins are installed with NexentaStor by default. Other plugins are developed by Nexenta and are available for purchase. Additional plugins have been developed by the community and are free.

See Also:

- http://nexentastor.org/projects: free NexentaStor community project.
- http://www.nexenta.com/nexentastor: Nexenta plugins.
- http://www.nexenta.com/corp/resources/product-documentation:
 Documentation for all Nexenta Systems, Inc. products and versions.

Planning Your NexentaStor Environment

This section includes the following topics:

- About Planning Your NexentaStor Environment
- About Redundancy Groups
- About Device Types

About Planning Your NexentaStor Environment

NexentaStor assists you with creating, provisioning, and managing virtual and physical storage devices. Some methods for using NexentaStor are described below.

Analyze Your Storage Requirements

Before you install NexentaStor, thoroughly analyze your storage requirements.

- Disks:
 - Types of storage required
 - Type of disks required for each type of storage: physical, logical, SSD, or HDD
 - Total storage capacity required for each type of storage
 - Number and sizes of disks required to achieve total storage capacity (measure the usable capacity of disks)
 - Location of physical disks and associated hardware and software
- Storage Format:
 - File storage or block storage
 All vdevs in a volume must use the same storage type
 - Thick or thin provisioning

- For file storage: record size, folder structure, Users requiring access, ACLs, etc.
- For block storage: block size, protocol, etc.
 You cannot change the block size after creation.
- Redundancy and Backup:
 - Redundancy strategy for each volume, including additional disks is required (all vdevs in a volume should use the same redundancy strategy)
 - Backup and snapshot frequency for each file or target
 - SCSI targets and initiators, mappings, and authentication method
- Architecture and Performance:
 - Number of volumes required
 - Number of vdevs in each volume
 - Number and size of disks in each vdev (all vdevs in a volume should have the same usable capacity)
 - Additional disks required for logs, spares, or L2ARC (cache) in each volume
 - Distribution of volumes and virtual machines in the network
 - Minimum network recommendation is 100Mbps Ethernet

Table 2-1: Summary of Tasks

Task		Instructions
1.	On the appropriate servers, install and configure the required physical or logical drives and any associated software.	
2.	On the ESXi host, install and configure NexentaStor.	NexentaStor Installation Guide
3.	In NexentaStor, create volumes.	Chapter 4, Managing Volumes
4.	Create vdevs in each volume. If needed, create an L2ARC vdev in each volume.	<u>Chapter 4, Managing Volumes</u>
5.	For any volumes that use file-based storage, create the folders, map shares, Users and ACLs. If you are backing up to tape, configure an NDMP server.	Chapter 6, Managing Folders Chapter 9, Managing Users Chapter 16, Using NDMP with NexentaStor
6.	For any volumes that use block storage, set up SCSI targets.	Chapter 10, Managing the SCSI Target
7.	Set up the replication autoservices for backups and snapshots of volumes, vdevs, or folders.	Chapter 11, Managing Snapshots and Checkpoints Chapter 12, Managing Auto- Services

Table 2-1: Summary of Tasks (Continued)

Task		Instructions
	Monitor the performance of NexentaStor and adjust settings as needed.	Chapter 13, Monitoring NexentaStor Performance Chapter 14, Managing NMS
	Setup the required network infrastructure. Your network infrastructure may include the following components: multiple network interfaces, HA cluster, linked-aggregated network interfaces, VLANs, IP Aliases, etc.	Chapter 15, Managing the Network
	If errors occur, note the error code and resolve the error.	Chapter 17, Operations and Fault Management
11.As storage needs increase, add additional storage by adding volumes, adding vdevs to existing volumes, or increasing the size of disks in various vdevs.		Chapter 4, Managing Volumes

About Redundancy Groups

A redundancy group is a group of disks, of the same type, that functions collectively as a unit. This concept is similar to the concept of redundant array of independent disks (RAID) technology. Redundancy groups provide reliable data protection by striping data across multiple disks (RAID-Z1) or by storing identical copies of the same data on several disks (mirror). All of the usable data is protected by check data.

NexentaStor provides a software RAID-Z solution. The main advantage of RAID-Z, compared to a hardware RAID, is the copy-on-write mechanism that eliminates the "write hole" existing in RAID-5.

Write hole is a single point of failure which can occur in case of a power loss and leads to data and parity inconsistency. RAID-Z stores data and checksums in different locations, which eliminates the write hole issue.

Nexenta recommends that you always create a redundancy group for the volume.

NexentaStor offers the following redundancy options:

None

All disks are added to one volume. The size of the volume is equal to the size of all the disks.

Mirror of Disks

Data is replicated identically across two or more disks. All disks in a mirror are the same size, and the size of the mirrored volume is the size of one disk. This configuration can withstand disk failures before data corruption.

RAID-Z1 (single parity)

Data and parity are striped across all disks in a volume. This configuration can tolerate one disk failure before data corruption.

• **RAID-Z2** (double parity)

Data and parity are striped across all disks in a volume. This configuration can tolerate two disk failures before data corruption.

• **RAID-Z3** (triple parity)

Data and parity are striped across all disks in a volume. This configuration can tolerate three disk failures before data corruption.

About Device Types

NexentaStor is based on ZFS technology, which allows hybrid storage volumes. In ZFS, a storage volume can consist of devices dedicated and optimized for special purposes.

NexentaStor can create the following partitions in a storage pool:

• Cache (also called read cache):

Separate cache device used as an Adaptive Read Cache Level 2 (L2ARC) device. Nexenta recommends that you set the cache device to a read-optimized SSD.

• Log

Separate log device dedicated to log all the events in the system as transactions. Log devices are usually write-optimized SSDs.

Pool (or data)

Group of storage devices that store all your data.

Spare

Disk that is kept as a reserve. The spare is automatically used as a replacement if any disk in the storage pool fails. You can also create a global spare device that is used as a replacement for any pool on the NexentaStor appliance.

By using the most appropriate device for each type of storage, you can greatly increase the performance of your storage system.

Using NexentaStor

This section includes the following topics:

- Using the Nexenta Management View (NMV)
- <u>Using the Nexenta Management Console (NMC)</u>
- About the Default User Accounts
- Scripting
- Rebooting or Powering Off the Appliance
- Modifying NexentaStor Configuration Settings
- Restarting Standard NexentaStor Services

Using the Nexenta Management View (NMV)

Nexenta Management View (NMV) is a graphical user interface that enables you to manage NexentaStor in a user-friendly environment.

Starting NMV

NMV supports the following:

- Internet Explorer v7 or later
- Google Chrome
- Mozilla Firefox v3 or later
- Apple Safari

The URL for NMV is a combination of the NexentaStor IP address and the port number. NMV uses port 2000 as the default port. The NMV URL displays in NMC after installation.



To ensure that NexentaStor appliance works correctly, verify that all extensions that block pop-up windows or flash are disabled. You may also add a rule to the settings that disables pop-up blocking for the NexentaStor appliance.

See Also:

- Displaying the NMV URL
- ❖ To start NMV:
 - In a supported browser, go to:

```
https://<NexentaStor_IP>:2000
```

Example:

If the NexentaStor IP address is 10.3.60.194, the URL is:

https://10.3.60.194:2000



You can also use an unprotected connection: http.

Logging In to NMV

You can start NMV and perform many activities without logging in. However, there are some actions that require advanced permissions, such as creating a new volume. When an action requires advanced permissions, you must log in to NMV to complete the action.

NexentaStor includes a default admin account that has permission to execute all NMV actions.

- ❖ To log in to NMV, use one of the following actions:
 - In the upper right corner of the NMV screen, click **Login** and enter your User name and password.
 - Wait until a popup login dialog displays stating that advanced permissions are required to complete the action. When the dialog opens, enter the User name and password of a User with the appropriate permissions.

See Also:

About the Default User Accounts

Logging Out of NMV

You can log out of NMV without exiting NMV. Logging out of NMV restricts some of the actions you can perform.

If you exit NMV without logging out, you remain logged in. The next time you start NMV, you are still logged in.

- To log out of NMV:
 - In the upper right corner of NMV, click Logout.

Exiting NMV

If you are logged in when you exit NMV, your login remains active and you are automatically logged in the next time you start NMV.

- ❖ To exit NMV:
 - ◆ Close the browser tab.

Opening an NMC Console in NMV

You can open an NMC console window while using NMV. The connection is slower than when you log in to NMC using an SSH-client, and the system takes longer to respond.

- ❖ To log in to NMC, using NMV:
 - 1. Start NMV.
 - 2. Log in to NMV as a User with administrative privileges.
 - Click Console in the upper right menu bar.
 A console window opens. After several moments, the NMC prompt displays.
 - **4.** Log in to NMC in the console window.



You can also use a telnet/SSH client application like PuTTy, (http://www.chiark.greenend.org.uk/~sgtatham/putty/mirrors.html)

Refreshing the NMV Display

Some NMV screens have a **Refresh** button. Click this button to update the display if you suspect the configuration information is out of date, or if you add hardware or virtual hardware. For example, click **on reload the page icon from the browser** if you have just added disks and they do not display in the GUI.

Getting Help

In NMV, you can display the online help system that provides detailed information on how to use NexentaStor.

- To display help, using NMV:
 - ◆ Click Help.

Using the Nexenta Management Console (NMC)

The Nexenta Management Console (NMC) is a command line interface instead of a graphical user interface. NMC provides more functionality than NMV.

You can also use NMC to record and replay commands across all deployed NexentaStor instances.

See Also:

Scripting

Logging In to NMC

You can log in to NMC using a Secure Shell (SSH)-client, such as <u>PuTTY</u>.

Logging In to NMC Using a Secure Shell Client

You connect to NMC using an SSH client such as PuTTy. You can also use the Console tab in the vSphere client if you are using NexentaStor in a vSphere environment.

NexentaStor provides a default root User account for NMC that enables you to perform any operations.

- ❖ To log in to NMC using a client:
 - **1.** Open a console connection to the server that contains NexentaStor using one of the following methods:
 - Use an SSH client
 - Use the vSphere client and open the console tab, if using a vSphere environment.
 - 2. In the console, log in at the prompt. The NMC prompt displays after you log in.

Example:

To log in as the root User:

myhost console login: root
Password: nexenta

System response:

nmc@myhost:/\$



The NMC command line includes the hostname. This document does not include the hostname in command line examples.

See Also:

- About the Default User Accounts
- Default Account User Names and Passwords

Logging Out of Local or Remote NMC

Your NMC session stays open until you log out, even if you exit the console connection.

- ❖ To log out of a local or remote NMC session, or Group mode:
 - ◆ Type:

nmc:/\$ exit

Displaying the NMV URL

The URL for NMV is displayed on the first page of the main NMC help screen.

- To display the URL for logging into NMV:
 - 1. Log in to NMC.
 - 2. Display the main NMC help screen, type:

```
nmc:/$ help
```

3. Locate the line for *Management GUI*. This is the URL for logging into NMV

Using Expert Mode

NMC provides an expert mode that enables you to execute certain advanced commands in bash shell.



This functionality is only available in NMC.



Use expert mode with caution. You might accidentally corrupt or delete data, or corrupt the NexentaStor configuration in expert mode.

- ❖ To switch to expert mode, using NMC:
 - ◆ Type:

```
nmc:/$ option expert_mode=1
nmc:/$ !bash
```

You can save the new value for the <code>expert_mode</code> in the NMC configuration file by adding the <code>-s</code> option to this command. This means that the next time you want to enter bash, you only type <code>!bash</code> and you do not need to type: <code>option expert_mode=1</code>

- To disable expert mode, using NMC:
 - ◆ Type:

```
nmc:/$ option expert_mode=0
```

- To exit expert mode, using NMC:
 - ♦ In the bash shell, type:

exit

Navigating in NMC

When you are at the command prompt in NMC, type a command and press **Enter** to execute the command. If the command has available options, the options display. Use the right and left arrows to select the appropriate option and press **Enter** to execute the command.

You can exit NMC dialogs, including help files, and return to the command prompt by typing g or exit and pressing Enter.

Showing Available Commands and Options

This section describes how to display the NMC commands and options that are always available.

Displaying All Commands at the Command Prompt

Pressing TAB twice at the command prompt displays a list of all of the commands that you can type there. You can then type or select the command or option that you want to execute and press ENTER.

Table 3-1: NMC Commands

NMC Command	Description	
create	Create any given object: volume, zvol, folder, snapshot, storage service, and so on.	
destroy	Destroy any given object: volume, zvol, folder, snapshot, storage service, and so on.	
dtrace	Profiles the appliance for performance and provides detailed views of system internal functions for troubleshooting.	
help	Display NexentaStor help and prompts.	
query	Advanced query and selection.	
record	Start/stop NMC recording session.	
run	Execute any given runnable object, including auto-services.	
setup	Create or destroy any given object; modify any given setting.	
share	hare Share volume, folder or zvol.	
show	Display any given object, setting or status.	
support	Contact Nexenta technical support.	
switch	Manage another NexentaStor appliance or a group of appliances.	
unshare	Unshare volume, folder or zvol.	

Shortcut for Displaying Commands

You can type the first few letters of a command and then press TAB twice to display all commands starting with those letters. If only one command starts with those letters, NMC automatically finishes typing the command.

Example:

If you type the letter ${\tt s}$ at the command prompt and press TAB twice, NMC displays all commands starting with ${\tt s}$ and then displays ${\tt s}$ at the command prompt again:

If you type the letters se at the command prompt and press TAB twice, NMC finishes typing setup, because that is the only command starting with se:

```
nmc:/$ se TAB TAB
nmc:/$ setup
```

Shortcut for Displaying Options and Properties

If you type the full name of a command and press TAB twice, NMC displays all options for that command and then displays the command again.

Example:

If you type dtrace and press TAB twice, NMC displays all of the dtrace options and then displays dtrace at the command prompt:

```
nmc:/$ dtrace TAB TAB
IO locks misc report-all <Enter> <?>
cpu memory network comstar <help|-h>
nmc:/$ dtrace
```

When you type a command and one or more letters of an option and press twice, NMC lists all matching options. If there is only one matching option, NMC automatically finishes typing the option and displays any additional options.

Example:

If you type ${\tt dtrace}\ {\tt m}$ and press TAB twice, NMC displays all ${\tt dtrace}$ options that begin with the letter m:

```
nmc:/$ dtrace m TAB TAB
nmc:/$ memory misc
nmc:/$ dtrace m
```

If only one option begins with the letters you typed, NMC automatically completes the option and displays the additional options or properties associated with that option.

```
nmc:/$ dtrace mi TAB TAB
nmc:/$ dtrace misc
dtruss dvmstat execsnoop opensnoop statsnoop <?>
nmc:/$ dtrace misc
```

Selecting Multiple Options

Some commands allow you to select multiple choices. For example, when you create a volume, NexentaStor displays all available devices and enables you to select one or more devices for the volume.

- To select multiple options in a list, using NMC:
 - 1. Navigate to the first option using the arrow keys and then press space bar.

An asterisk (*) displays next to the option indicating that you selected it.

- 2. Navigate to another option and press the space bar again.

 Another asterisk displays by the second option, indicating it is also selected.
- **3.** When all options are selected, press Enter to execute the command.

Displaying NMC Help

Type help at the command line to display a brief summary of help options and open the main NMC help man page. This file contains information about navigating, using commands, fault management, indexing, and other activities.



The NexentaStor User Guide and main online help reference are only available in NMV.

While you are typing a command or option, there are several ways to display help:

- ❖ To display a brief description of a command and each one of its options:
 - 1. Type the command and ?.
 - 2. Press Enter.

Example:

To display a brief description of the dtrace command and list each of its options, type the following:

```
nmc:/$ dtrace ?
```

- To display help for a specific command:
 - **1.** Type the full command with options and -h.
 - 2. Press Enter.

You might need to page down to see the entire help file.

3. Type ${\bf q}$ or ${\sf exit}$ to close the help file and return to the command prompt.

Example:

To display a description of the show inbox command, type the following:

nmc:/\$ show inbox -h

Reference List of NMC Help Commands

The following table provides a reference list of NMC help commands.

Table 3-2: Reference List of NMC Help Commands

Type at the System Prompt	System Response
nmc:/\$ TAB TAB	Lists all main NMC commands.
nmc:/\$ <partial string=""> TAB TAB</partial>	Lists all commands that start with the string.
	If only one command starts with that string, list all subcommands or options for that command.
	If no response occurs, no commands start with that string.
nmc:/\$ <command/> TAB TAB	Lists all operations for a command. If -h is listed as an option, you can type < command> -h for help on the command.
	If no response occurs, NMC does not recognize the entry as part of a command.
nmc:/\$ help	Displays the main NexentaStor NMC help file.
nmc:/\$ help keyword <string></string>	Lists all static commands that include that exact string.
or	
nmc:/\$ help -k <string></string>	Adding the -f option runs a full search that displays all dynamic commands that can include the string.
nmc:/\$ help <command/>	Displays the man page for the specified command (not available for all commands).
or	(not available for all confinances).
nmc:/\$ <command/> usage	
nmc:/\$ <command/> ?	Lists all available operations with a brief description of each (not available for all commands).
nmc:/\$ <command/> help	Displays a detailed help screen for the command (not available for all commands).
nmc:/\$ <command options="" with=""/> -h	Displays help on the given command (not available for all commands).
nmc:/\$ setup usage	Displays combined man pages for the setup command.
nmc:/\$ show usage	Displays combined man pages for the show command.

About the Default User Accounts

NexentaStor provides several predefined Users: root, admin, and guest.

root

Provides full administrative privileges for NMC. This account cannot be deleted.

• admin

Provides full administrative privileges for NMV. This account cannot be deleted.

guest

Provides view-only access to data, status, and reports, in NMV, without requiring logging in. However, when you need to perform an action, such as creating a new user, creating a volume, etc. NexentaStor prompts you to login. This account can be deleted.

You cannot log in to NMC with the guest account.



If you log in to NMC with the admin account, a UNIX shell opens. Nexenta does not recommend performing any NexentaStor tasks through the UNIX shell. Using the UNIX shell without authorization from your support provider may not be supported and **may void** your license agreement.

Default Account User Names and Passwords

The following table lists the default NexentaStor User names and passwords.

Table 3-3: NexentaStor User Names and Passwords

Default User Account	Login	Password
Admin	admin	nexenta
Root	root	nexenta
Guest	guest	guest

Changing the Default Passwords

Immediately after installing NexentaStor, change the passwords of the admin and root User accounts. Log in as admin to change the password.

- To change the password of the admin and root account, using NMV:
 - 1. Click Settings > Appliance.
 - **2.** In the **Administration** panel, click **Password**.
 - **3.** In the **Set Appliance Password** window, type and retype the new password for the appropriate User and click **Save**.

- * To change the password of the admin User or root account, using NMC:
 - 1. Type:

```
nmc:/$ setup appliance password
```

2. Select either the root password or the admin password, then follow the prompts to change the password.

Scripting

You can create scripts in NMC. These scripts can run on a schedule or on demand.

- For more information about scripting, using NMC:
 - ◆ Type:

```
nmc:/$ create script-runner -h
```

- For information about recording, using NMC:
 - ◆ Type:

nmc:/\$ record -h

Rebooting or Powering Off the Appliance

You can power off or reboot (restart) NexentaStor at any time.

- When you power off NexentaStor, you need to manually start it.
- When you reboot NexentaStor, it automatically restarts.
- To reboot the appliance, using NMV:
 - 1. Click **Settings > Appliance**.
 - 2. In the Maintenance panel, click Reboot/Power Off.
 - **3.** In the confirmation dialog, click **OK**.
- To reboot the appliance, using NMC:
 - ◆ Type:

```
nmc:/$ reboot
```

- ❖ To power off the appliance, using NMC:
 - ◆ Type:

nmc:/\$ poweroff



While NexentaStor is powered off, all shared folders become unavailable and all auto-services stop. The shared folders become available and the auto-services restart when NexentaStor restarts.

Modifying NexentaStor Configuration Settings

After installation and initial configuration, you can change basic NexentaStor settings as needed.

Changing Settings Manually

You can change a number of NexentaStor settings manually.

- To change basic NexentaStor settings, using NMV:
 - 1. Click Settings > Appliance.
 - 2. In the **Basic Settings** panel, click the name of the appropriate setting.
 - **3.** Modify the setting and click **Save**.
- ❖ To change basic NexentaStor settings, using NMC:
 - 1. Type:

```
nmc:/$ setup appliance
```

2. Choose the required parameter from the list of available options and follow the onscreen instructions to modify the value.

Changing Settings Using NMV Wizards

NMV contains two wizards (configuration tools) that allow you to configure certain settings or perform common actions after installation.

- Wizard 1 allows you to set or modify the basic configuration, administrative accounts password, and notification system (mailer).
- Wizard 2 allows you to set or modify the network interface and iSCSI initiator; add, export, delete, and import volumes; and create, delete, share, and index folders.

The wizards are not available using NMC.

- * To run a wizard, using NMV:
 - 1. Click Settings > Appliance.
 - 2. In the **Wizards** panel, click **Wizard 1** or **Wizard 2**. The appropriate wizard opens.
 - **3.** In the wizard, make any necessary changes in each screen.
 - **4.** In the last step, click **Save**.

See Also:

• NexentaStor Installation Guide

Setting Up the Mailer

Many NexentaStor tasks, such as system failure notification, require that you properly configure the mailer. Normally, you configure the mailer during the installation using Wizard 1. If you did not configure the mailer during the installation, or if you need to change the mailer settings log in as admin and use the following procedure.

- * To set up the mailer, using NMV:
 - 1. Click **Settings > Appliance**.
 - 2. In the **Administration** panel, click **Mailer**.
 - **3.** In the **Set SMTP Mail Server Account** screen, enter the appropriate information for your SMTP server, and the email addresses of Users to receive notifications.
 - **4.** If desired, click **Test**.

NexentaStor immediately sends a test email to the address in the **E-Mail Addresses** field.

- 5. Click Save.
- To set up the mailer, using NMC:
 - **1.** Type:

nmc:/\$ setup appliance mailer show

- 2. Review the value for each property.
- **3.** For each property that needs modification, type the following command and modify the property as needed:

```
nmc:/$ setup appliance mailer roperty>
```

4. If desired, test the mailer configuration by typing the following command to immediately send an email to the Users specified in smtp_addresses:

nmc:/\$ setup appliance mailer verify

Table 3-4: Options for Modification

Property Name in NMV	Property Name in NMC	Description
SMTP server	smtp_server	SMTP server hostname or IP address.
SMTP User	smtp_user	Name that you use to access your e-mail.Login name for this SMTP server.
SMTP Password	smtp_password	Password that you use to access your e-mail.Password for the SMTP server login.
SMTP Send Timeout	smtp_timeout	Length of time that the mailer attempts to send a message before timing out

Table 3-4: Options for Modification (Continued)

Property Name in NMV	Property Name in NMC	Description
SMTP Authentication	smtp_auth	Method of SMTP authentication that your mail server uses. The options are: Plain (default value) SSL TSL
Addresses notification multiple earlier ground of sends all responses.		One or more existing email addresses to receive all notifications generated by NexentaStor. Separate multiple email addresses with a semicolon (;). If you do not specify an email address, NexentaStor sends all notifications to the email address specified in smtp_to.
E-mail Addresses for faults	smtp_addresses_ faults	(optional) One or more existing email addresses to receive all fault notifications generated by NexentaStor. Separate multiple email addresses with a semicolon (;). If you do not specify an email address, NexentaStor sends all notifications to the email address specified in smtp_to.
E-mail Addresses for statistics	smtp_addresses_ stats	One or more existing email addresses to receive all statistics and test results generated by NexentaStor. Separate multiple email addresses with a semicolon (;). If you do not specify an email address, NexentaStor sends all notifications to the email address specified in smtp_to.
From E-mail Address	smtp_from	Email address that displays as the sender for all email sent from NexentaStor.
	smtp_to	(optional) Sends message to software support or vendor support. Enter valid TO email address for tech support request. (NMC only)
	smtp_cc	(optional) Sends message to hardware vendor support.

Restarting Standard NexentaStor Services

NexentaStor contains the following services.

Table 3-5: NexentaStor Services

Service Name	Description
cifs-server	Provides shared access to files, printers, serial ports, and miscellaneous communications between nodes on a network.
ftp-server	File transfer protocol. Provides storage and access for sharing large files.
iscsi-initiator	Allows NXS to see the luns from other storage systems or appliances on its local NXS appliance.
iscsi-target	Provides method for sharing of NXS appliance volumes through the iSCSI protocol.
Idap-client	Provides method for accessing and maintaining distributed directory information such as a list of Users.
ndmp-server	Provides means to transport data between NAS devices and backup devices.
nfs-client	Allows client to access files over a network through NFS protocol.
nfs-server	File sharing NFS server.
nmdtrace-server	Provides troubleshooting capabilities.
nmv-service	NXS appliance that provides a GUI interface.
ntp-client	Provides method for clock synchronization with NTP server.
rr-daemon	Provides a mechanism through ZFS to convert the file system data to a stream which can be transferred over the network and converted back to a ZFS file system.
rsync-server	Synchronizes files and directories from one location to another.
snmp-agent	Allows management of Simple Network Management Protocol objects defined by different processes through a single master agent.
ssh-server	Uses the secure shell protocol to accept secure connections from remote computers.
syslog-daemon	Separates the software that generates messages from the system that stores them and the software that reports and analyzes them.

Table 3-5: NexentaStor Services (Continued)

Service Name	Description
webdav-server	Provides for collaboration between users in editing and managing documents and files stored on World Wide Web servers
hal-daemon	HAL is a single daemon responsible for discovering, enumerating and mediating access to most of the hardware on the host computer.

Restart these services in case of a system failure.



This functionality is only available using NMC.

- ❖ To restart network services, using NMC:
 - 1. Type:

nmc:/\$ setup network service

- 2. Choose the required service from the list of available options.
- 3. Select restart from the list of available options.

Restarting the Nexenta Management Server

You can restart the Nexenta Management Server (NMS) in case of a system failure.



This functionality is only available using NMC.

- ❖ To restart NMS, using NMC:
 - 1. Type:

nmc:/\$ setup appliance nms restart

- **2.** When prompted, type y to confirm the restart.
- **3.** When prompted, press any key to log in again. You need to start a new SSH session.

Managing Volumes

This section includes the following topics:

- About Volume Management
- Main Tasks in Using Volumes
- Additional Volume Tasks

About Volume Management

NexentaStor enables you to aggregate the available disks in the system into logical data volumes, and then to allocate file or block-based storage from the data volume. The data volume provides a storage pooling capability, so that the file systems, or blocks, can expand without being over-provisioned.

Using a data volume enables you to:

- Create various redundant configurations which can include cache and log devices.
- Create a dataset consisting of multiple disk drives which display as a single unit.

A data volume provides redundancy capabilities similar in concept to the RAID features of other storage systems. Redundancy options are:

- none
- mirrored
- RAID-Z1 (single parity)
- RAID-Z2 (double parity)
- RAID-Z3 (triple parity)

Nexenta recommends that each volume has redundancy.

There are some important differences between standard RAID features and the redundancy of a NexentaStor volume.

- When a data volume consists of multiple redundancy groups, NexentaStor dynamically stripes writes across the groups. Unlike RAID-0 stripes, the disks participating in the NexentaStor writes are dynamically determined and there are no fixed length sequences.
- RAID-1 assumes that both sides of the mirror are equally current and correct. NexentaStor always relies on checksums to determine if data is valid, instead of assuming that devices report errors on the read requests. If a conflict occurs, NexentaStor uses the most recent data with a valid checksum.
- RAID-5 uses multiple I/O operations if the data being written is smaller than the stripe width. With NexentaStor RAID-Z1, all writes are full stripe writes. This helps ensure that data is always consistent on disk, even in the event of power failures.

See Also:

About Redundancy Groups

Main Tasks in Using Volumes

The following sections describe the most common tasks in managing volumes.

Creating a Volume

A volume is a virtual storage pool that consists of one or more virtual devices, which consist of block devices. You must create at least one storage volume in order to work with NexentaStor.

Creating a volume requires selecting one or more disks to add to the first vdev in the volume. Growing a volume consists of creating additional vdevs in the volume.



Before you can create a volume, NexentaStor must have virtual or physical disks available and verify that the disks that you plan to use do not contain any old volume labels, i.e. they are not included in any other volume configuration.

- To create a volume, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Create**
 - **3.** Create a volume configuration by selecting one of the following volume types:
 - None
 - Mirror of disks

- RAID-Z1
- Raid-Z2
- Raid-Z3
- **4.** Click **Create**. In the **Create New Volume** window, select one or more disks from the Available Disks list.
- 5. Select a Redundancy Type.
- **6.** Click **Add** to move the disks to the **Final Volume Configuration list**.
- 7. Enter a Name for the volume.
- **8.** Select additional options for the volume.
- 9. Click Create Volume.
- To create a volume, using NMC:
 - 1. Type:

```
nmc:/$ setup volume create
```

The prompts guide you through a series of selections.

2. Enter a volume name at the prompt.

Example:

```
Volume: vol1
```

3. Create a group of devices for the volume by selecting one or more options from the list using the arrow keys. Then press Enter.

Example:

Group of devices: (Use SPACEBAR for multiple selection)

c1t1d0

4. Select a redundancy type.

The number and type of options listed vary depending upon the selections in Step 3. Options include: pool, mirror, RAID-Z1, RAID-Z2, and RAID-Z3.

Example:

Group redundancy type:

pool

- **5.** Select a compression algorithm setting for this dataset. Press Enter to accept the default, on.
- **6.** Confirm the request to create the volume by typing y.

Example:

Create volume 'vol1'? y

System response:

volume : vol1
state : ONLINE

scan : none requested

config : NAME STATE READ WRITE CKSUM vol1 ONLINE 0 0 0

clt2d0 ONLINE 0 0

errors : No known data errors

NAME SIZE ALLOC FREE CAP DEDUP HEALTH ALTROOT vol1 7.94G 103K 7.94G 0% 1.00x ONLINE -

Volume 'vol1' created successfully. ...

7. Confirm the request to create auto-snap services by typing Y.

Example:

Create default auto-snap services for 'vol1'? Y

System response:

PROPERTY VALUE
service : auto-snap
instance : vol1-000
folder : vol1

frequency : daily at 00:00

status : offline* since 12:49:18

enabled : true state : idle

comment : default-service

exclude : keep : 30 last_replic_time : 0 latest-suffix : period : 1 snap-recursive : 1 time_started : N/A trace level : 1

log : /var/svc/log/system-filesystem-zfs-

auto-snap:vol1-000.log

The following table describes volume properties that you can set during the volume creation time. You can modify some of these properties after creation. However, you cannot modify properties such as redundancy type, group of devices, and volume name.

Table 4-1: Volume Property Definitions

Property (NMV)	Property (NMC)	Definition
Volume Name	volume	Name of the volume defined by User.
Available disks	Group of devices	List of disks available in the system and not used in other pool configurations. You can choose one or multiple volumes according to the desired redundancy configuration.

Table 4-1: Volume Property Definitions (Continued)

Property (NMV)	Property (NMC)	Definition
Redundancy type	Group Redundancy type	Type of the redundancy configuration. As in standard RAID, this enables you to unite multiple hard drives in a group and manage them as a single storage unit. The redundancy configurations provide: • Larger storage device • Fault tolerance • Better performance (in some configurations) See Also: About Redundancy Groups
Description	N/A	Description of the volume (optional parameter).
Deduplication	N/A	A technology of eliminating the redundant copies of data and better usage of storage capacity. Use this parameter with caution, because it utilizes RAM resources intensively.
Compression	compression	Controls the compression algorithm for this dataset.
Autoexpand	N/A	Enables automatic LUN expansion. For example, you grow a volume with an additional disk. When you enable autoexpand, you can access the expanded space without exporting and importing the volume or rebooting the system.
Sync	N/A	Controls synchronous requests.
Force creation	N/A	Manually forces volume creation, even when it is in use.

Viewing the Status of Data Volumes

You can review the status of all volumes in the system.

- ❖ To view the status of data volumes, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.

The **Summary Information: Volumes** window lists the status of each volume in the system, along with additional information about the volumes.

Table 4-2: Volume Parameters Definitions

Volume Parameter	Definition
Volume	Volume name
Configuration	The devices and types of devices in this pool
Size	Total storage pool size
Allocated	Physically allocated space within the pool
Free	Amount of free space on the data volume
Capacity	Percentage of used storage space in the pool
Dedup Ratio	Correlation of actual storage capacity to deduplicated capacity. This value expresses the effectiveness of deduplication usage.
State	Status of the disk
Grow	Adds additional devices to the pool
Export	Unmounts all datasets in the volume
Delete	Destroys the current volume.

❖ To view the status of data volumes, using NMC:

◆ Type:

nmc:/\$ show volume <vol_name> status

Example:

nmc:/\$ show volume vol1 status

volume : vol1
 state : ONLINE

scan : none requested

config : NAME STATE READ WRITE CKSUM vol1 ONLINE 0 0 0 0 c1t1d0 ONLINE 0 0 0

logs

c1t2d0 ONLINE 0 0 0

errors : No known data errors

Growing a Volume

The Grow function enables you to change the configuration of the data volume and add additional redundancy groups or devices.



NexentaStor must have unconfigured devices available.

- ❖ To expand (grow) a volume, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Summary Information: Volume** window, click '+' in the **Grow** column for the appropriate volume.
 - 3. In the **Grow Volume** window, select one or more disks from the **Available Disks List** and add them as a required device into the **Final Volume Configuration List**.
- * To expand a volume, using NMC:
 - **1.** Type:

```
nmc:/$ setup volume <vol name> grow
```

2. Respond to the prompts to define the expansion.

Attaching a New Disk to a Volume

NexentaStor enables you to attach a new disk to an existing redundant or non-redundant volume configuration, to add a mirror configuration to the volume. To accomplish this, you must have a spare disk, in the system, which is not used in any other redundant configuration.



The device you add must be at least as large as the existing device or redundancy group.

- ❖ To attach a new disk to volume, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the Volumes panel, click Show.
 - Click the appropriate volume to open the Volume: < volname > window.
 - **4.** Click **Attach** ightharpoonup for the appropriate disk.
 - 5. In the **New Disk** dropdown menu, select the new disk.
 - 6. Click Attach.



If replacing an existing disk, the Attach button toggles to Replace.

❖ To attach a new disk to a volume, using NMC:

1. Type:

nmc:/\$ setup volume <vol_name> attach-lun

2. Choose an existing disk with which to form a mirror configuration.

Example:

Existing LUN: c1t3d0 c1t1d0 c1t2d0

3. Choose a new disk to attach to an existing disk.

Example:

```
New LUN to attach: c1t3d0
```

4. Type Y to confirm the attachment of a new disk.

Example:

Attach 'c1t3d0' to form a mirror configuration (or be added into existing mirror, if it exists) alongside 'c1t1d0' in the volume 'vol1'? (y/n) y

System response:

The operation will take some time. Run 'show volume vol1 status' to see the in-progress status.

Additional Volume Tasks

The following sections list additional tasks for managing volumes.

Displaying Volume Properties

You can display the property values for a particular volume. NMC displays more properties for a volume than NMV.

- To display volume properties, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - 3. In the **Summary** window, click the name of the data volume.

A number of properties for the volume display.

- To display volume properties, using NMC
 - ◆ Type:

```
nmc:/$ show volume <vol name> property
```

A number of properties for the volume are displayed.

Editing Volume Properties

You can edit some volume properties after volume creation. You can edit more properties using NMC than using NMV.

- To edit volume properties, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - **3.** In the **Summary** window, click the name of the data volume.

- **4.** In the **Configurable Properties** panel, change the property as needed.
- 5. Click Save.
- ❖ To edit volume properties, using NMC:
 - **1.** Type:

nmc:/\$ setup volume <vol_name> property

A number of volume properties are listed.

- 2. Navigate to the appropriate property using the arrow keys and press Enter.
- Type the new value and press Enter.The following table describes volume properties.

Table 4-3: Advanced Volume Properties

Name (NMC)	Name (NMV)	Description
aclinherit	ACL Inheritance	Controls the inheritance, of the ACL settings, by new files and subdirectories from the parent directory. You can change these properties at any time.
		The options are:
		• discard — do not inherit the ACL entries
		• noallow — inherit ACL entries only with deny access type
		restricted — inherit ACL entries, excluding write_owner, write_acl
		 passthrough — mode of newly created files are defined by inherited ACL entries
		 passthrough-x — files are created with a permission to execute, if this permission is defined in file creation mode and inherited ACL.
aclmode	ACL Mode	Determines how to modify the ACL entry, when the system calls chmod.
		The options are:
		• discard — remove all the ACL entries except the POSIX entries owner@, group@ and everyone@
		• groupmask — User permissions cannot be greater than group permissions.
		 passthrough — ACL entries do not change when you change dataset permissions, except for the POSIX entries owner@, group@, everyone@
atime	Access Time	Determines whether to update the access time volume parameter every time you address files in this dataset. Setting this property to off can result in significant performance improvement, but can result in internal services confusion.
autoexpand		Controls automatic volume expansion after growing the volume.

Name (NMC)	Name (NMV)	Description
autoreplace		Controls automatic device replacement. The default value is on, where NexentaStor automatically finds and replaces a newly installed device in the same physical location as the previous device. When set to off, every time you replace a device in the volume, you must run setup volume <volume_name> replace-lun to locate the new disk and replace it in the volume.</volume_name>
canmount	Can Mount	When set to on, you cannot mount the dataset with the mount command. Similar to setting mountpoint to none.
checksum	Checksum	Determines whether to use the proper checksum algorithm. If set to on, automatically uses the default checksum algorithm fletcher4.
compression	Compression	Enables the compression algorithm for a dataset.
copies	Number of copies	Determines the number of copies of user data for a dataset.
dedup	Deduplication	If set to on, enables the deletion of redundant data copies, using the storage capacity more effectively.
devices	Allow Devices	Controls whether device files in a file system can be opened.
exec	Allow Execution	Controls whether programs in a file system can be executed. Also, mmap(2) calls with PROT_EXEC are disallowed when set to off.
groupquota	N/A	Allocates the amount of space for a group can use in this folder.
logbias	Log Bias	Controls how ZFS optimizes synchronous requests for this dataset. If logbias is set to latency, ZFS uses the pool's separate log devices, if any, to handle the requests at low latency. If logbias is set to throughput, ZFS does not use the pool's separate log devices. Instead, ZFS optimizes synchronous operations for global pool throughput and efficient use of resources. The default value is latency.
mlslabel	N/A	Provides a sensitivity label that determines if a dataset can be mounted in a Trusted Extensions zone. If the labeled dataset matches the labeled zone, the dataset can be mounted and accessed from the labeled zone. The default value is none. This property can only be modified when Trusted Extensions is enabled and only with the appropriate privilege.
nbmand	N/A	Controls whether the file system can be mounted with nbmand (Non-blocking mandatory) locks. This property is for SMB clients only. Changes to this property only take effect when the file system is unmounted and remounted.
nms:descript	Description	Descriptive comment (optional).

Name (NMV)	Description
N/A	Controls what is cached in the primary cache (ARC). Possible values: all, none, and metadata. If set to all, it caches both user data and metadata. If set to none, it does not cache user data nor metadata. If set to metadata, it caches only metadata.
Quota	Limits the amount of disk space a dataset and its descendents can consume. This property enforces a hard limit on the amount of disk space used, including all space consumed by descendents, such as file systems and snapshots. Setting a quota on a descendent of a dataset that already has a quota does not override the ancestor's quota, but rather imposes an additional limit. Quotas cannot be set on volumes, as the volume size property acts as an implicit quota.
Read-Only	Controls whether a dataset can be modified. When set to on, you cannot make modifications. Property abbreviation: rdonly.
Record Size	Specifies a suggested block size for files in a file system. Property abbreviation: recsize.
Referenced Quota	Sets the amount of disk space that a dataset can consume. This property enforces a hard limit on the amount of space used. This hard limit does not include disk space used by descendents, such as snapshots and clones.
Referenced Reservation	Sets the minimum amount of disk space that is guaranteed to a dataset, not including descendents, such as snapshots and clones. When the amount of disk space used is below this value, the dataset is treated as if it were taking up the amount of space specified by refreservation . The refreservation reservation is accounted for in the parent dataset's disk space used, and counts against the parent dataset's quotas and reservations.
	If refreservation is set, a snapshot is only allowed if enough free pool space is available outside of this reservation to accommodate the current number of referenced bytes in the dataset.
	Property abbreviation: refreserv.
Reservation	Sets the minimum amount of disk space guaranteed to a dataset and its descendents. When the amount of disk space used is below this value, the dataset is treated as if it were using the amount of space specified by its reservation. Reservations are accounted for in the parent dataset's disk space used, and count against the parent dataset's quotas and reservations. Property abbreviation: reserv.
	Quota Read-Only Record Size Referenced Quota Referenced Reservation

Name (NMC)	Name (NMV)	Description
secondarycac he	N/A	Controls what is cached in the secondary cache (L2ARC).Possible values: all, none, and metadata. If set to all, it caches both user data and metadata. If set to none, it does not cache user data nor metadata. If set to metadata, it caches only metadata.
setuid	Allow Set-UID	Controls whether the setuid bit is honored in a volume.
snapdir	Snapshot Visibility	Controls whether the .zfs directory is hidden or visible in the root of the file system
sync	Sync	Determines the synchronous behavior of volume transactions. Possible values:
		• Standard : Ensures that synchronous volume transactions, such as fsync, O_DSYNC, O_SYNC, and so on, are written to the intent log. (default value)
		• Always : Ensures that every volume transaction is written and flushed to stable storage, by a returning system call. This value carries a significant performance penalty.
		• Disabled : Disables synchronous requests. It only commits file system transactions to stable storage on the next transaction group commit, which might be after many seconds. This value provides the best performance, with no risk of corrupting the pool. However, this value is very dangerous because ZFS is ignoring the synchronous transaction demands of applications, such as databases or NFS operations. Setting this value on the currently active root or /var file system might result in out-of-spec behavior, application data loss, or increased vulnerability to replay attacks. Only use this value if you fully understand the risks.
version	N/A	Identifies the current version of the volume
vscan	N/A	Controls whether regular files should be scanned for viruses when a file is opened and closed. In addition to enabling this property, a virus scanning service must also be enabled for virus scanning to occur if you have third-party virus scanning software. The default value is off.
xattr	Extended Attributes	Indicates whether extended attributes are enabled (on) or disabled (off) for this file system.

See Also:

• About Redundancy Groups

Detaching a Disk in a Mirror

You can detach a disk from a mirrored configuration, if you need to use it in another pool, or if the disk is corrupted.

- ❖ To detach a disk from a mirrored configuration, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - **3.** Click the name of the appropriate volume to open the **Volume:** < vol name > panel.
 - **4.** Click **Detach** for the appropriate mirrored disk.
 - **5.** Confirm the operation.
- ❖ To detach a disk from a mirrored configuration, using NMC:
 - **1.** Type:

```
\verb|nmc:/$| setup volume | <\!vol_name> | detach-lun|
```

Example:

Example:

nmc:/\$ setup volume vol1 detach-lun

2. Choose a LUN to detach. Navigate with arrow keys and press Enter.

```
LUN to detach: c1t3d0 c1t2d0
```

3. To confirm the detach-lun operation, press y.

Example:

```
Detach 'c1t3d0' from volume 'vol1'? (y/n) y
```

System response:

Done. Run 'show volume vol1 status' to display the volume configuration and status.

Removing a Device from a Volume

You can remove cache, hot spare, and log devices from a data volume. For example, you can remove a device from one redundant configuration in order to use it in another redundant configuration.

After removing a disk from a volume, the disk remains online in the system.



You cannot remove pool device from a volume.

- ❖ To remove a device from a volume, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - **3.** Click the name of the appropriate volume to open the **Volume:** <*vol name*> panel.
 - 4. Click Remove.
 - **5.** Confirm the operation.

- ❖ To remove a device from a volume, using NMC:
 - 1. Type:

```
nmc:/$ setup volume <vol_name> remove-lun
```

Example:

nmc:/\$ setup volume vol1 remove-lun

2. Choose LUN from the list. Navigate with arrow keys.

Example:

LUN to remove:

c1t2d0

3. Type y to confirm removing the LUN.

Example:

```
Remove 'c1t2d0' from volume 'vol1'? (y/n) y
```

System response:

Done. Run 'show volume vol1 status' to display the volume configuration and status.

Replacing a Device in a Pool

You can replace a device in a pool.

- * To replace a device in a volume, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - **3.** Click the name of the appropriate volume to open the **Volume:<volname>** panel.
 - **4.** Click **Replace** for the appropriate device.
 - 5. In the dropdown menu, select the old disk.
 - **6.** In the dropdown menu, select the new disk.
 - **7.** Click **Replace**.
- ❖ To replace a device from a volume, using NMC:
 - 1. Type:

```
nmc:/$ setup volume <vol name> replace-lun
```

Example:

```
nmc:/$ setup volume vol1 replace-lun
```

2. In the list, choose the existing LUN to be replaced, then press Enter. Example:

```
LUN to replace c1t2d0 c1t4d0
```

3. In the list, choose the new LUN for the volume, then press Enter.

4. Type y to confirm replacing the LUN.

Replacing the lun involves re-silvering the disk and can take some time.

◆ Type the following NMC command to learn if the resilver is complete or in-progress:

nmc:/\$ show volume <vol name> status

Setting a Device in a Pool to Offline

NexentaStor enables you to set a device in a pool to offline. This prevents writing to or reading from the device.

- ❖ To set a device in a volume to offline, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - **3.** Click the name of the appropriate volume to open the **Volume:** < vol_name > panel.
 - **4.** Click the **Offline** icon for the appropriate device.
 - 5. Confirm the operation.
- To set a device in a volume to offline, using NMC:
 - ◆ Type:

```
nmc:/$ setup volume <vol_name> offline-lun
```



You can only use the detach-lun command to remove a LUN from a mirror configuration.

You can use remove-lun to remove hot spares, cache and log devices.

Setting a Device in a Pool to Online

NexentaStor enables you to set a device in a pool to online.

- To set a device to online, using NMV:
 - Click Data Management > Data Sets.
 - 2. In the **Volumes** panel, click **Show**.
 - **3.** Click the name of the appropriate volume to open the **Volume:** < vol name > panel.
 - **4.** Click **Online** for the appropriate disk.
 - **5.** Confirm the operation.
- To online a device in a volume, using NMC:
 - ◆ Type:

```
nmc:/$ setup volume <vol_name> online-lun
```

Deleting a Volume

You can delete any NexentaStor volume. Destroying the data volume unmounts all of the datasets, exports the data with status Destroyed, and deletes all the associated volume services.

- To destroy a data volume, using NMV:
 - Click Data Management > Data Sets.
 - 2. In the **New Summary Information: Volumes** panel, click **1** x.



- To destroy a data volume, using NMC:
 - 1. Type:

```
nmc:/$ setup volume <vol name> destroy
```

Example:

nmc:/\$ setup volume vol1 destroy

System response:

Destroy volume 'vol1' and destroy all associated shares (including nfs, cifs, rsync, ftp, and webdav shares (if any)) ? Yes volume 'vol1' destroyed



Use this functionality with caution. Make sure that you delete the right volume. Volume deletion does not immediately destroy the data on the disk. If you deleted the wrong volume, you can import it back and the data remains consistent. However, if you create a new storage volume on the base of this disk, you cannot restore the data from the deleted volume.

Creating an Auto-Scrub Service

NexentaStor enables you to set up an auto-scrubbing service that periodically reads the data blocks and checks for consistency errors. If the pool has a redundant configuration, NexentaStor corrects any errors it finds.



Scrubbing is a resource-consuming task. It is preferable to schedule scrubbing during a maintenance window.

- To create an auto-scrub service, using NMV:
 - 1. Click Data Management > Auto Services.
 - 2. In the Auto-Scrub Services panel, click Create.
 - 3. In the Create Scrubbing Service panel, select the volume, setup a scrubbing service, and click Create Service.

In the **Show Scrubbing Services** panel, a new auto-scrub service displays.

- ❖ To create an auto-scrub service, using NMC:
 - ◆ Type:

```
nmc:/$ setup auto-scrub
```

Example:

nmc:/\$ setup auto-scrub create

Interval : weekly
Period : 1
Day : Sat
Time : 3am

About to schedule 'auto-scrub' service for data volume voll. Proceed? Yes

Exporting a Data Volume

You can export a NexentaStor data volume for future migration, backup, or system upgrade procedures. Generally, the export operation flushes all of the unwritten data from cache to disk and unmounts the volume and all its folders and sub-folders.



Nexenta strongly recommends that you export a volume before importing it to another NexentaStor appliance. By pulling the active disk from the system without explicitly exporting it, you risk receiving a failed disk on the other system after import.

- * To export a data volume, using NMV:
 - Click Data Management > Data Sets.
 - 2. In the **Summary Information: volumes** panel, click next to the volume to export. Click **OK**.
- ❖ To export a data volume, using NMC:
 - ◆ Type:

```
nmc:/$ setup volume <vol_name> export
```

Example:

nmc:/\$ setup volume vol1 export

System response:

```
Export volume 'vol1' and destroy all its rsync, ftp, and webdav shares ? Yes
The operation will destroy dependent storage services
('auto-scrub:vol1-000', 'auto-snap:vol1-000', 'auto-snap:vol1-001'). Proceed? Yes
volume 'vol1' exported
```

Importing a Data Volume

You can import a NexentaStor volume from a remote NexentaStor appliance to a current NexentaStor appliance on your local network. To recover properly from any failures or unclean shutdowns, NexentaStor replays any unfinished transactions from the log, whether the import was forced or not.



If using a separate log device and it becomes unavailable, the import fails. Consider using mirrored log devices to protect your log device against failure.

NexentaStor automatically imports the available volumes with all ZFS settings, folders and sub-folders when the system starts.

- To import a volume, using NMV:
 - Click Data Management > Data Sets.
 - **2.** In the **Summary Information: Volumes** panel, click **Import**. The list of volumes available for import displays.
 - 3. In the **Import existing volume** panel, click opposite the volume to import.
- To import a volume, using NMC:

```
Example:

nmc:/$ setup volume import

Volume : vol1

volume : vol1

state : ONLINE

scan : none requested

config : NAME STATE READ WRITE CKSUM

vol1 ONLINE 0 0 0
```

nmc:/\$ setup volume import <vol name>

logs
c1t2d0 ONLINE 0 0 0

ONLINE

Ω

0

Ω

errors : No known data errors

c1t1d0

Enabling and Disabling Emergency Reserve

You can create a reserve on a volume to prepare for potential out-ofmemory situations. This is helpful, for example, when a volume freezes and you cannot perform any operations.

The NMS property autoreserve_space controls this functionality. This property is enabled by default, but you also must enable the **volume-check** runner.



Nexenta strongly recommends keeping the <code>autoreserve_space</code> property enabled.

NMS creates free-space reserve after the volume is 50% full. In order to alert NMS about the occupied space, enable volume-check.

- To enable or disable the emergency reserve for a volume, using NMV:
 - 1. Click **Settings** > **Preferences**.
 - **2.** In the **Preferences** panel, click **Server**.
 - 3. In the Customize NMS Properties > Autoreserve_Space dropdown list, select Yes or No to create or disable the emergency reserve.
- ❖ To enable or disable the emergency reserve for a volume, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance nms property <autoreserve space>

See Also:

• Appendix B, Fault ID References

Releasing the Emergency Reserve

When a volume is out of space and you cannot perform anymore operations on the volume, release the emergency reserve in order to create free space on the volume.



This functionality is only available using NMC.

- ❖ To free the emergency reserve on a volume, using NMC:
 - ◆ Type:

nmc:/\$ setup volume <vol name> free-reserve

Managing Volumes

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Managing Disks and JBODs

This section includes the following topics:

- About Disk Management
- About JBODs
- Main Tasks in Managing Disks and JBODS
- · Additional Disk and JBOD Tasks
- <u>Using iSCSI Targets as NexentaStor Disks</u>

About Disk Management

NexentaStor provides a graphical view for disk management. You can perform the following actions from within the software:

- Aggregate available disks into data volumes and then allocate file or block-based storage.
- Change the volume configuration.
- Map physical slots to Logical Unit Numbers (LUNs) based on the disk Global Unit Identifier (GUID), and monitor and manage the slot mapping.
- Identify each disk by LED blinking.

About JBODs

Just a Bunch Of Disks, (JBOD), is a non-RAID disk configuration that enables you to expand your storage system with multiple disks as soon as the JBOD connects to the storage. A JBOD does not provide the advantages of fault tolerance and performance improvements of RAID, but it enables you to utilize the entire storage space of the disks.

The NexentaStor JBOD managing interface adds the following features:

- 1BOD detection
- Monitoring of all device states of the JBOD

- Physical view of a disk-to-slot mapping
- Possibility to detect and remove the failed device with blinking feature
- E-mail warning notification system

Main Tasks in Managing Disks and JBODS

The following sections list the main tasks for managing disks and JBODS.

Viewing the Status of a Disk

NexentaStor provides live disk statistics that indicate the current resource utilization.

- ❖ To view the available disks, with their statistics, using NMV:
 - ◆ Click **Settings > Disks**.
- ❖ To view the available disks, with their statistics, using NMC:
 - ◆ Type:

nmc:/\$ show lun iostat

Table 5-1: I/O Statistics

Parameter	Description
Disk (NMV) device (NMC)	Disk or device label
r/s	Reads per second
w/s	Writes per second
kr/s	Kilobytes read per second
kw/s	Kilobytes written per second
wait	Length of the transaction queue
actv	Average number of active transactions
wsvc_t	Average time in waiting queue
asvc_t	Average time of active transaction
%w	Average time where transaction are in queue
%b	Transaction in progress

Adding a Global Spare Device

You can add a global spare device to a redundancy group when creating a volume. If any disk in the redundancy group fails, the spare automatically replaces the corrupted disk. Data from a remaining device is automatically copied to the spare.

Adding a Spare Device when Creating a Volume

You can add the hot spare when you create a volume, or any time after that.

- To add a spare device when creating a volume, using NMV:
 - 1. Select Data Management > Data Sets.
 - 2. In the **Volumes panel**, click **Create**.
 - **3.** In the **Create Volume** window, select the required disk(s) to add to the pool, then click **Add to pool**.
 - **4.** Select one or more disk(s) to add as a spare in the **Available Disks** list and click **Add to spare**.

Selected disk must display in the **Final Volume Configuration** list under spare.

- **5.** Continue adding the other devices to the volume, if needed.
- **6.** Enter the volume's name and edit properties, if needed.
- 7. Click Create.

After successful volume creation, NexentaStor guides you to the **Summary Information: Volumes** web-page were you can review the newly created volume's status information.

- * To add a spare device, when creating a volume, using NMC:
 - 1. Perform the steps 1-3 described in Creating a Volume section.
 - **2.** Type Y to confirm adding the devices to the volume:
 - **3.** Select one or more options from the list using the arrow keys. Then press Enter.

Example:

```
Group of devices: (Use SPACEBAR for multiple selection) c1t2d0 c1t3d0
```

4. Select spare for redundancy type.

Example:

```
Group redundancy type :
pool log cache Spare
```

You can continue adding as many devices as needed, and select the required redundancy types for them.

5. Continue the volume creation according to <u>Creating a Volume</u>.

Adding a Hot Spare Device

You can also create a hot spare, after creating a volume.

- ❖ To add a spare device when not creating a volume, using NMV:
 - 1. Select Data Management > Data Sets.
 - 2. In the Volumes panel, click Show.

- 3. Select a volume
- 4. In the Hot Spares list, select a disk.
- Click Apply.

See Also:

- About Redundancy Groups
- About Device Types
- Viewing the Status of Data Volumes

Adding a Spare Device to an Existing Volume

- ❖ To add a spare device to an existing volume, using NMV:
 - 1. Select Data Management > Data Sets.
 - 2. In the **All Volumes** panel click + in the **Grow** column.
 - 3. Select the disk from the **Available Disks** list and click **Add to spare.** Selected disk must display in the **Final Volume Configuration** list.
 - 4. Click Grow.
- ❖ To add a spare device to an existing volume, using NMC:
 - 1. Type:

```
nmc:/$ setup volume <volume name> grow
```

2. Add the additional devices.

Select one or more options from the list using the arrow keys. Then press **Enter**.

```
Group of devices: (Use SPACEBAR for multiple selection)
```

c1t1d0

3. Select spare redundancy type.

```
Group redundancy type :
pool log cache spare
```

You can add multiple devices with various redundancy type according to your configuration needs.

4. Type y to add additional devices, (optional).

To stop adding the additional devices, type n.

- **5.** Select compression algorithm setting for this dataset. Press Enter to accept the default, on.
- **6.** Confirm the volume grow operation.

Example:

```
Grow volume 'vol1'? (y/n) y
```

System response:

volume : vol1
state : ONLINE

scan : none requested

config : NAME STATE READ WRITE CKSUM vol1 ONLINE 0 0 0

cltld0 ONLINE 0 0

spares

c1t2d0 AVAIL

errors : No known data errors

NAME SIZE ALLOC FREE CAP DEDUP HEALTH ALTROOT vol1 7.94G 144K 7.94G 0% 1.00x ONLINE -

The new spare device is added to vol1.

Viewing a JBOD State

You can view the available JBODs after you attach a JBOD to NexentaStor.

- ❖ To view the JBOD states, using NMV:
 - 1. Click Settings > Disks.
 - 2. Click **Disks** > **JBODs** panel > **JBODs**.



The JBOD panel only displays in NMV when the JBOD is connected to a NexentaStor appliance.

- **3.** In the **JBOD** panel, review the list of JBODs and the statistics information.
- To view the state for one or multiple JBODS in the system, using NMC:
 - ◆ Type:

nmc:/\$ show jbod

System response:

NAME MODEL SLOTS SERIAL FAILED SENSORS jbod:1 LSI-DE1600-SAS 5/12 50080e521e49b000 - jbod:2 LSI-DE1600-SAS 2/12 50080e521e497000 -

Table 5-2: JBOD State Parameters

State	Definition
blink	Enables the LED on the JBOD to physically flash. This helps you to locate the disk in a storage rack.
blinking	Shows status of the blinking task.
busy_slots	Number of busy slots (number of slots that have disks inserted).
failed Sensors	Empty field when in a normal state. In case of any errors on any sensor of a JBOD, this field displays the failed sensor.

Table 5-2: JBOD State Parameters (Continued)

State	Definition
model	Model of a JBOD.
name	Name of a JBOD in form jbod:1 given to JBOD automatically by NexentaStor.
picture types	List of the supported picture formats for this type of JBOD (.txt, .jpg, .svg)
product	Product name. For example: Dell MD300 - is a combination of <pre><vendor>-<pre><pre>combination</pre></pre></vendor></pre>
rename_model	You can rename a model to define it correctly in the system. For example, if $vendor$ for SuperMicro is incorrectly defined as LSI_CORP, this prop must be 1. After renaming, set it to 0.
serial number	Serial number of a JBOD.
ses_product	Product name, that a JBOD transfers through SES protocol.
ses_vendor	Vendor's name, that a JBOD transfers using the SES protocol.
slot_ids	Identification number of a slot 1 2 3 4 5 6 7 8 9 10 11 12
slots	Number of slots in a JBOD, in form 'xx/yy', where xx is the number of used slots and yy is the total number of slots in the JBOD.
status	Displays JBOD statuses. The statuses of the JBOD can vary according to JBOD model. Refer to the JBOD documentation for more information.
total_slots	Total number of slots in a JBOD
vendor	The name of the vendor after renaming. This value differs from ses_vendor, if you renamed model using the setup jbod <pre></pre>
	Example: you can use this functionality to rename SuperMicro JBODs. These JBODs transfer their vendor and product name as $LSI_CORP-SAS2X26$ instead of real vendor/product names. If you rename it, ses_vendor contains LS_CORP and $vendor$ contains your custom vendor's name, such as $SuperMicro$

Viewing JBOD Disks and Sensor States

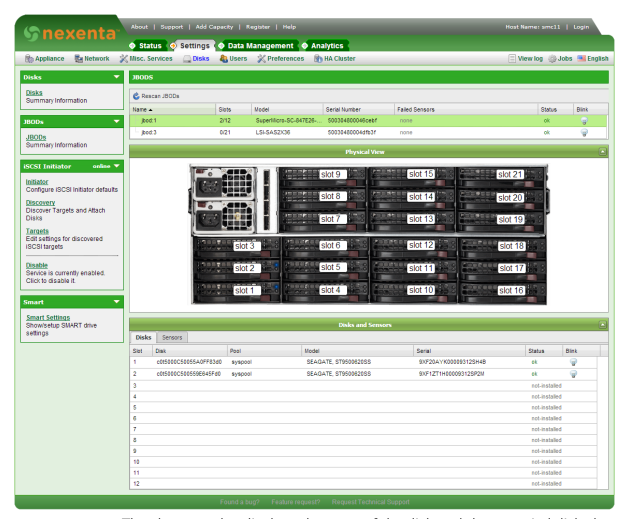
JBOD status page displays the list of devices in a JBOD, slotmap image and various statistics information about the devices in a JBOD.

- * To view JBOD devices, slotmap image, and status, using NMV:
 - 1. Click Settings > Disks.
 - 2. Click Disks > JBODs > JBODs.

The list of JBODs and the statistics display.

- **3.** Click the JBOD name to see the list of disks and other devices and sensors readings.
 - Expanding the JBOD name also displays the front and the back sides of the corresponding JBOD and the disk-to-slot mapping, as it displays on <u>JBOD Slot Mapping</u>.
- Click **Disks and Sensors** > **Disks** or **Sensors** to display the status of disks or sensors.

Figure 5-1: JBOD Slot Mapping



The slot map also displays the state of the disk and the occupied disk slots. The green light indicates that a disk is in a healthy state, the red light indicates that a disk is corrupted, or failed.

Table 5-3: JBOD Disk Panel Parameters

Parameter	Definition
Slot	Slot number according to slot map

Table 5-3: JBOD Disk Panel Parameters (Continued)

Parameter	Definition
Disk	Disk name in NexentaStor. Usually has the following format $c0t0d0$, where c is the controller number, t is the target number, d is the logical unit number
Pool	Displays volume name to which the device belongs.
Model	Model of a disk
Serial	JBOD serial number
Status	Displays disks statuses. The status of the disk can vary according to JBOD model. Refer to the JBOD documentation for more information.
Blink	Enables the LED on the disk. It physically flashes so that you can locate the disk in a storage rack

Table 5-4: JBOD Sensor Panel Parameters

Parameter	Definition
Device	Lists the devices in a JBOD, such as: fan, PSU, JBOD.
Sensor	Sensors that helps to monitor JBOD devices state: temperature, voltage, and so on. ¹ If sensor's readings exceed the predefined JBOD thresholds the mailer sends a
Value	failure notification to the configured e-mail address. ² Corresponding value according to sensor type. Example:
	temperature - C°.
State	Displays device statuses. The statuses of the device can vary according to JBOD model. Refer to the JBOD documentation for more information.

- Note that for every vendor, each sensor (such as jbod_temperature1 or jbod_voltage3) can indicate a different parameter. Refer to the JBOD technical documentation.
- 2. You must have the e-mail notification enabled and configured.
- ❖ To view JBOD devices and slotmap images, using NMC:
 - ◆ Type:

| [slot 05] [slot 06] [slot 07] [slot 08] | /

❖ To view the JBOD disks and sensor parameters, using NMC:

◆ Type:

nmc:/\$ show jbod <jbod_name> sensors
Example:

nmc:/\$ show jbod jbod:14 sensors

System response:

ELEMENT	SENSOR	VALUE	STATE
jbod	state	_	OK
slot:1	state	_	unknown
slot:2	state	_	unknown
slot:3	state	_	unknown
slot:4	state	_	unknown
slot:5	state	-	unknown
slot:6	state	_	unknown
slot:7	state	_	unknown
slot:8	state	_	unknown
slot:9	state	_	unknown
slot:10	state	-	unknown
slot:11	state	-	unknown
slot:12	state	-	unknown
psu:1	state	-	OK
psu:1	DC	-	OK
psu:1	AC	-	OK
psu:1	temperature	-	OK
psu:2	state	-	OK
psu:2	DC	-	OK
psu:2	AC	-	OK
psu:2	temperature	-	OK
fan:1	state	-	OK
fan:1	speed	5080 rpm	OK
fan:2	state	-	OK
fan:2	speed	5150 rpm	OK
fan:3	state	-	OK
fan:3	speed	5210 rpm	OK
fan:4	state	-	OK
fan:4	speed	5180 rpm	OK

jbod	temperature1	34 C	OK
jbod	temperature2	35 C	OK
jbod	temperature3	31 C	OK
jbod	temperature4	30 C	OK
jbod	voltage1	213 V	OK
jbod	voltage2	212.5 V	OK
jbod	voltage1	12.23 V	OK
jbod	voltage2	12.22 V	OK
jbod	current1	3.81 A	OK
jbod	current2	3.81 A	OK
ibod	current1	2.75 A	OK

- ❖ To view JBOD failed sensors, using NMC:
 - ◆ Type:

```
nmc:/$ show jbod alerts
```

You can also type show jbod <jbod_name> alerts to display the failed sensors for a specific JBOD.

Example:

```
nmc:/$ show jbod :jbod1 alerts
```

System response:

```
jbod:1:
ELEMENT SENSOR VALUE STATE
psu:1 state - unknown
psu:2 state - unknown
```

Additional Disk and JBOD Tasks

The following sections contain additional tasks for managing disks and JBODs.

Using Blink

The Blink feature enables you to make the LED of a JBOD, or of a disk in a JBOD, flash. This functionality can be used to physically locate a failed disk.

- ❖ To enable JBOD blinking, using NMV:
 - 1. Click Settings > Disks > JBODs.

The list of **JBODs** and the statistics display.

- 2. To make an entire JBOD blink:
 - In the JBOD panel, click panel next to the required JBOD.
- 3. To make a disk, or slot, of a JBOD blink:
 - **a.** In the JBOD panel, click on the corresponding JBOD to see the list of disks.

- **b.** In the list of disks, click on the was next to the required disk.
- To enable JBOD blinking, using NMC:
 - ◆ Type:

```
nmc:/$ show jbod < jbod:id> blink
```

- To make a disk, or a slot, of a JBOD blink, using NMC:
 - ◆ Type:

```
nmc:/$ show jbod <jbod:id> lun <disk> blink
```

- * To make a fan or psu blink, using NMC:
 - ◆ Type:

```
nmc:/$ show jbod <jbod:id> <psu|fan> <id> blink
```

After completing these steps, the system administrator can check and perform the required operations with the blinking device, such as removing or replacing the disk. Usually, the LED blinks with orange or blue light.



Blinking does not stop automatically or after a certain period of time. You must click the bulb again once you have finished the operations with a JBOD or disk.

Renaming a JBOD

Sometimes the name of a JBOD is transferred incorrectly to NexentaStor by a SES protocol. If so, rename the model of the JBOD.

- To rename a JBOD, using NMC:
 - 1. Type:

```
nmc:/$ setup jbod <jbod name> model rename
```

2. Select the name of a vendor from the list.

If you cannot find the name of the vendor in the list, select other, and type the vendor's name.



If you select other for vendor, you will not see any graphic image on NMV or slotmap in NMC.

3. Select the product name from the list.

If you can't find the name of the product in the list, select other, and type the product's name.

System response:

Renamed successfully.

Using iSCSI Targets as NexentaStor Disks

You can provision LUNs from external iSCSI targets as local NexentaStor disks using an iSCSI Initiator. You can attach iSCSI targets without authentication or using CHAP authentication.

Using iSCSI Targets without Authentication

The following describes using two NexentaStor appliances, one configured as an iSCSI target and the second configured as an iSCSI initiator.

- Prior to configuring NexentaStor as an Initiator:
 - 1. Create an iSCSI target on an external storage or another NexentaStor appliance and share it so that it is available on NexentaStor with an iSCSI Initiator side.
 - **2.** Create a ZVOL on the primary Nexenta appliance, (see <u>Creating a ZVOL</u>).
 - 3. Create a target portal group, (see Creating a Target Portal Group).
 - **4.** Create a target, (see <u>Creating an iSCSI Target</u>).
 - **5.** Map a previously created ZVOL to the iSCSI target, (see <u>Creating a LUN Mapping</u>).
- ❖ To configure the iSCSI Target, using NMV:
 - 1. Click Settings > Disks.
 - **2.** In the iSCSI Initiator panel, click **Discovery**.
 - **3.** In the iSCSI Discovery Method field, select **Target Address Discovery**.
 - **4.** Type the IP address of the primary iSCSI target.



The iSCSi target can be another Nexenta iSCSi target portal, another NexentaStor appliance, or a third-party storage system.

5. Click Add Discovery.

The node IP address displays in the **Configured iSCSI Discovery Methods** field.

6. In the iSCSI Initiator panel, click **Targets**.

The Targets that were just discovered display.

7. In the Disks panel, click **Disks**.

A disk with an extremely long disk name displays.

8. Go to **Data Management > Data Sets** and create a new volume with the iSCSI disks that NexentaStor just discovered.

Now, you can use the target as a regular disk. You can create volumes, folders, share them, etc.

Using iSCSI Targets with CHAP Authentication

When configuring the iSCSI targets to use CHAP authentication, you must first configure the iSCSI target on the primary appliance:

- To configure the iSCSI target:
 - 1. Click Data Management > SCSI Target.
 - 2. In the iSCSI panel, click **Remote Initiators**.
 - 3. Click Create.
 - 4. In the Name field, type the Initiator node IQN.
 - **5.** In the CHAP User and CHAP secret fields, type appropriate information.

Note that the CHAP secret is 12-16 characters.

- 6. Click Create.
- 7. In the iSCSI panel, click **Targets**.
- **8.** Click on the target to view its properties.
- **9.** Change the Auth Method to **chap**.



DO NOT type any data in the CHAP User or CHAP Secret fields.

10.Click Update.

Configuring Initiators

After configuring the iSCSI target, you can configure the Initiator.

- To configure the Initiator:
 - 1. Click Settings > Disks.
 - 2. In the iSCSI Initiator panel, click **Initiator**.
 - 3. Change Authentication method to CHAP.
 - **4.** Enter a CHAP Authentication Name and CHAP Password (12-16 characters).

Use the same name and password that you configured for the target node's Remote Initiator.

- 5. Click Save.
- **6.** In the iSCSI Initiator panel, click **Targets**.
- **7.** In the iSCSI Discovery Method field, select **Target Address Discovery**.
- **8.** Type the IP address of the primary iSCSI target.



The iSCSi target can be another Nexenta iSCSi target portal, another NexentaStor appliance, or a third-party storage system.

9. Click Add Discovery.

10.In the Disks panel, click **Disks**.

Check that the new LUN is displays in the list.



You may need to restart (i.e. disable/enable) the iSCSI Initiator service. If something does not work, check the system log on both nodes. Failed login attempts are logged there.

Managing Folders

This section includes the following topics:

- About Folder Management
- Sharing Folders
- Controlling Access to Shared Folders
- Creating a Folder
- Viewing the Status of a Folder
- Sharing Folders Using NFS
- Sharing Folders Using CIFS
- Sharing Folders Using WebDAV
- Sharing Folders Using FTP
- Sharing Folders Using RSYNC
- Managing Access Control Lists
- Additional Folder Tasks

About Folder Management

NexentaStor uses ZFS, which is a standard POSIX compliant dataset. A folder is a manageable storage unit that enables you to organize and share your data over the network. After creating the storage pool, which provides the logical space for creation of the datasets, you can create the hierarchy of multiple folders. The storage pool is always a root directory for ZFS filesystem hierarchy.

NexentaStor unites a number of advanced capabilities to share the folders over the network. You can share NexentaStor folders with various sharing protocols.

NexentaStor folders are managed by multiple properties that enables the User to achieve maximum performance and optimization.

NMV provides a graphical view of the NexentaStor folders, which enables you to:

See the size, referred and used space of the folder

- Share a folder using various sharing protocols (CIFS, NFS, WebDav, RSYNC, FTP)
- Manage the Access Control Lists
- Index the folders
- Search for specified folders

See Also:

• Editing Folder Properties

Sharing Folders

Sharing a folder allows Users to remotely access a folder and its contents.

You can select from several types of sharing protocols. Each protocol handles anonymous and authenticated Users in a different manner.



If you want to mount a NexentaStor folder in Windows, you must share it first in NexentaStor. If you mount it before sharing, you cannot see it in NexentaStor.

See Also:

• Controlling Access to Shared Folders

Controlling Access to Shared Folders

Most folder sharing protocols allow both anonymous User access and authenticated User access.

- Anonymous User access allows any NexentaStor User to read the contents of a shared folder. Some protocols allow anonymous Users to perform additional actions.
- Authenticated User access requires that a User sign in with a unique User name and password. You can use Access Control Lists (ACLs) to assign access privileges for each User and each folder.

NexentaStor supports local Users and groups along with Users and groups defined in an LDAP-based directory service. NexentaStor also supports native ACLs capable of handling CIFS ACLs, NFSv4 ACLs, and POSIX permissions in the same filesystem. Local Users and groups can override centralized LDAP settings.

About ACLs

NexentaStor supports native extended access control lists (ACLs) that are both CIFS and NFSv4 compliant.



Using the group ACLs is much more efficient than using per-User ACLs. For example, if a new User is added to the Administrators group, he is automatically granted with all the group's permissions.

NexentaStor ACLs are native across ZFS, CIFS, and NFSv4, so they have no conflict in how they are operated on. Generally, you manage ACL through the following tasks:

- Local User or LDAP configuration.
- Definition of per-user or per-group capabilities per volume or folder.
- Overall management of ACLs and ACEs system wide, allowing overriding of end User activity through CIFS/NFS.



NFSv3 relies on POSIX permissions, which are a subset of ZFS extended ACLs. This means that NFSv3 clients only check with the POSIX level permissions.

However, even though POSIX permissions may otherwise grant a permission to a User, it is nullified if the extended ACL on the server is defined and otherwise denies that access.

Creating a Folder

You can create a hierarchy of folders and sub-folders according to your needs. Folders enable you to logically organize the information and share it across the network.

- To create a folder, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click **Create**.
 - **3.** In the **Create New Folder** window, type the name of your new folder in the **Folder name**.
 - **4.** Review and edit folder's properties, if needed.
 - Click Create.
- To create a folder, using NMC:
 - ◆ Type one of the following:

```
nmc:/$ setup folder create
nmc:/$ create folder
```

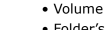
Example:

Folder pathname : vol2/svfol NAME USED AVAIL REFER MOUNTED QUOTA DEDUP COMPRESS vol2/svfol 31K 7.81G 31K yes none off on

Table 6-1: Folder Term Definitions

Name	Definition
Volume	Folder's root filesystem
Folder name	Custom folder's name
Description	Parameter which contains a description of the folder (optional)
Record Size	Size of the file's block
Log Bias	Manages the synchronous I/Os properly and balances the workload. Logbias properties:
	Latency — Sends data to a separate log device to proceed with low latency.
	Throughput — Writes data directly to the pool device at high performance and the write workloads spread.
Deduplication	Eliminates the redundant copies of data and uses storage capacity more efficiently. Use with caution, it utilizes RAM resources intensively
Compression	Enables 1zjb compression algorithm
Number of Copies	Number of copies of the dataset to store
Case Sensitivity	Determines if folder can contain directories with unique names, case sensitivity, case insensitivity or mixed perspective.
	This property is extremely important when you share a folder through both NFS and CIFS protocol. Make sure it is set to "mixed", if you plan to share a folder through both NFS and CIFS.
	Note that you can specify a case sensitivity only at folder's creation time.
Unicode Only	Allows using only unicode
Sync	Controls synchronous requests

You can set the following parameters only when you create a folder:



- Folder's name
- Case Sensitivity
- Unicode Only

You cannot change these parameters after creating the folder.



Viewing the Status of a Folder

You can view the status of folders at any time. The folder status displays the available, used and referenced size of all folders.

- To view the status of folders, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click **Show**.
- To view the status of folders, using NMC:
 - ◆ Type one of the following:

```
nmc:/$ show folder
nmc:/$ setup folder show
```

Creating a Quick-Backup

Backing up a folder is easy. If you need to create a backup of a folder, you can run the quick-backup command. The command creates an Auto-Sync service with default parameters, executes it once according to schedule, and then changes the status to maintenance.

- To create a quick-backup, using NMC:
 - 1. Type:

```
nmc:/$ setup folder <folname> quick-backup
```

- Select a destination host or local host.
- 3. Select a destination dataset.

System response:

```
Validating parameters... OK

1   show auto-sync ':testl-archive-001' state and properties
        'show auto-sync :testl-archive-001 -v'

2   show auto-sync ':testl-archive-001' log
        'show auto-sync :testl-archive-001 log'

4   show volume 'testl' I/O statistics
        'show volume testl iostat'
```

Press one of the highlighted keys to make a selection, or press any key to quit

See Also:

- NexentaStor Auto-Sync User Guide
- Managing Auto-Services

Sharing Folders Using NFS

NFS allows you to share folders on Linux and UNIX operating systems. The folder displays as a local resource.

NexentaStor supports the following versions of NFS:

- NFS v3 (use NFS v3 only for NFSv3 environment, such as MacOSX and VMware ESX Server)
- NFS v4 (recommended)

Sharing the folder using NFS protocol provides the following advantages:

- Shared Storage
- Many clients can connect to NFS share and read/write to this share at the same time.
- Uses filesystem advantages
- Compression, deduplication, snapshots, ACLs, thin provisioning, etc.
- Fast performance
- Uses TCP
- Easy to create and manage. Doesn't require any additional resources.

Configuring the NFS Server

Before sharing a folder using NFS, configure the NFS server according to your IT infrastructure needs.

- To configure NFS server, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the NFS server panel, click Configure.
 - **3.** In the **Manage NFS server settings** window, select **Service State** to enable the service.
 - **4.** Review the other tunable options and change them, if required.
 - 5. Click Save.

Table 6-2: NFS Server Tunable Options

NFS Server Option	Description
Service State	Determines the state of the server. Default = on
Server Version	Sets the maximum version for a shared folder by the appliance. Default = 4
Client Version	Sets the maximum version for folders mounted by the appliance. Default = 4
Concurrent NFSD Servers	Controls the number of kernel threads created to handle file service requests. Default = 1024

Table 6-2: NFS Server Tunable Options (Continued)

NFS Server Option	Description
NFSD queue length	Controls the number of queued file service requests sent over a connection-oriented transport (such as TCP/IP). Default = 64
Concurrent LOCKD Servers	Controls how many kernel threads are created to handle file lock requests. Default = 1024
LOCKD queue length	Controls the number of queued file lock requests sent over a connection-oriented transport. Default = 64

Sharing a Folder Using NFS

Sharing a folder allows Users to remotely access the folder and its contents. You can share a folder and also edit the folder sharing properties.

- To share a folder using NFS, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In **Folders** panel, click **Show**.
 - 3. In **Summary Information: Folders**, select NFS.

Selecting a sharing protocol for a parent folder automatically assigns that protocol to all child folders. However, individual child folders can have additional sharing protocols.

Example:

If a parent folder uses the CIFS protocol, both of its child folders must also use CIFS. One of the child folders might also use FTP and NFS, and the other child folder might also use WebDAV and RSYNC.

- 4. In the confirmation dialog, click **OK**.
- **5.** Click **Edit** for the folder you just shared.
- **6.** Modify folder sharing options as needed, then click **Save**.
- **7.** Mount the folder, as a shared drive, on each Windows machine that accesses the folder.
- ❖ To share a folder using NFS, using NMC:
 - 1. Type one of the following:

```
nmc:/$ setup folder <vol_name/fol_name> share
nmc:/$ share folder <vol_name/fol_name>
```

Example:

nmc:/\$ setup folder datavol119/folder1 share

- 2. Select a sharing protocol.
- **3.** Select the appropriate value for each option.

4. Mount the folder as a shared drive on each Windows machine that accesses the folder.

Table 6-3: Sharing Options

NFS Folder Sharing Option	Definition
Auth Type	 Auth_sys — Insecure authentication, User name and password transferred transparently. Auth_none — Null authentication. NFS clients mapped by NFS servers as User nobody. Auth_des — Diffie Helman public key exchange. Kerberos 5 — Uses protocol Kerberos 5 before granting access. Kerberos 5i — Uses Kerberos 5 authentication with checksum verifying. Kerberos 5p — Uses Kerberos 5 authentication with
	integrity checksum and shared folder encryption. All traffic is encrypted. This is the most secure authentication type.
Anonymous	Grants access to anonymous Users. If you are using an authentication method, leave this option unchecked.
Anonymous Read- Write	Grants read/write access to anonymous Users.
Read-Write	Lists the Users with Read-write access. Overrides the 'Read-Only' field for the clients specified.
Read-Only	Lists the Users with Read-only access.
Root	List of root Users from the other computer hosts that have root access to this share.
Extra Options	Comma-delimited list of options to control access to the shared resource.
Recursive	Determines whether to share all the child folders.

Sharing Folders Using CIFS

NexentaStor provides kernel and ZFS-integrated CIFS stacks, with native support for Windows Access Control Lists (ACL).

Configuring the CIFS Server

- ❖ To configure the CIFS server, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the CIFS Server panel, click Configure.

- 3. In the **Manage CIFS Server Settings** window, change any options as needed. Make sure the **Service State** is on (selected).
- 4. Click Save.
- **5.** In the **CIFS Server** panel, click **Join Workgroup**.
- **6.** In the **Manage CIFS Server Settings** window, change the workgroup name, if needed.
- 7. Click Save.
- ❖ To configure the CIFS server, using NMC:
 - **1.** Type:

nmc:/\$ setup network service cifs-server configure

- **2.** Follow the prompts to change CIFS server options as needed.
- To change the workgroup name:
 - **1.** Type:

nmc:/\$ setup network service cifs-server join_workgroup

2. Restart the CIFS server by typing:

nmc:/\$ setup network service cifs-server restart

The following table lists the CIFS server options.

Table 6-4: CIFS Server Options

CIFS Server Option	Description
Service State	Turns the CIFS server on and off.
Server String	A descriptive name for the CIFS server that can display in various places.
Anonymous Password	Changes the password for the anonymous User smb. You do not need to know the current password in order to set a new one.
Enable Dynamic DNS Update	Enables a DNS client to register and dynamically update their resource records, with a DNS server, whenever changes occur.
LM Authentication Level	For NexentaStor 3.0.x and later, set this to 4.

Sharing a Folder Using CIFS

When you share a folder the NexentaStor users can remotely access the folder and its contents. You can share a folder and also edit the folder sharing properties.



NexentaStor replaces any slashes (/) in the folder name with underscores (_). Slashes are not allowed in the names of shares.

- To share a folder using CIFS, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click **Show**.
 - 3. In **Summary Information: Folders,** select CIFS.

Selecting a sharing protocol for a parent folder automatically assigns that protocol to all child folders. However, individual child folders can be shared using additional sharing protocols.

Example:

If a parent folder uses the CIFS protocol, both of its child folders must also use CIFS. One of the child folders might also use FTP and NFS, and the other child folder might also use WebDAV and RSYNC.

- 4. In the confirmation dialog, click **OK**.
- 5. Click the **Edit** link for the folder you just shared.
- **6.** Modify folder sharing options as needed, including the name, then click **Save**.
- 7. Mount the folder as a shared drive on each Windows machine that will access the folder.
- ❖ To share a folder using CIFS, using NMC:
 - **1.** Type one of the following:

```
nmc:/$ setup folder <vol_name/fol_name> share
nmc:/$ share folder <vol_name/fol_name>
Example:
```

 $\verb|nmc:/$| setup folder datavol119/Folder1 share$

- **2.** Select a sharing protocol.
- **3.** Select the appropriate value for each option.
- **4.** Mount the folder as a shared drive on each Windows machine that will access the folder.

Table 6-5: CIFS Options

CIFS Folder Sharing Option	Description
Share name	By convention, a folder named vol_name/fol_name becomes a CIFS share named vol_name_fol_name .
Anonymous Read- Write	To allow any NexentaStor User to access the folder, select this option or set the property to true. If you are using any form of authentication for this folder, deselect the option in NMV or set the property to false in NMC.
Restrict Client Host Access	Restrict access for the client.
Guest Access	Minimal rights.

Table 6-5: CIFS Options (Continued)

CIFS Folder Sharing Option	Description
Recursive	Shares the folder and its sub-folders.

Anonymous User Access Using CIFS

Anonymous User access provides any person on the network with full access to a shared folder and all child folders, including the ability to read, write, copy, delete, and execute files. Anonymous Users can also mount a shared folder that has anonymous User access.



An authenticated User with no access or read-only access to a shared folder can use anonymous access to log on to the folder with full privileges.

When you grant anonymous access to a parent folder, you also grant anonymous access to all existing child folders. However, any new child folders you create do not have anonymous access unless you explicitly turn it on for the new child folders.

You can turn off anonymous access for any folder. If you turn off anonymous access for a parent folder, its child folders maintain the anonymous access unless you turn it off individually for each child folder.



To map a CIFS folder on Windows XP, you must enable guest access for the CIFS folder. All Windows XP users are mapped as guest users.

You can enable guest access in the CIFS folder properties using NMV or NMC.

For more information, see Sharing a Folder Using CIFS.

- To connect to a shared folder with anonymous User access, using Windows:
 - 1. In Windows, select **Start > Computer**.
 - 2. Click Map network drive.
 - **3.** In the **Folder** field, type the path to the shared folder.

Example:

\\192.168.1.10\data public



You must change all forwardslashes to backslashes. Forward slashes between volume and folder, as well as between folder and subfolders must be changed to underscores.

- 4. Select Connect using different credentials.
- 5. Click Finish.
- **6.** Log on with the following credentials:
 - User name: smb
 - Password (default): nexenta

When you change the anonymous password, all anonymous Users must use the new password.

- ❖ To change the anonymous User password, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the CIFS Server panel, click Configure.
 - 3. In Manage CIFS Server Settings, type the new password.

You do not need to know the old password.

- **4.** Depending on your Windows version, modify the ACL of these directories using the Windows ACL editor.
 - a. Right click **Properties**.
 - **b.** Select **Security tab**.

Authenticated User Access Using CIFS in Workgroup Mode

Workgroup mode is the default CIFS authenticated User access mode in NexentaStor. The workgroup mode allows you to grant customized access to specific shared CIFS folders on a per-User basis. Users log in to the shared folders using their NexentaStor User name and password.



Do not use name-based mapping in workgroup mode. If you do, the mapping daemon (called idmap) tries to search Active Directory to resolve the names, and will most probably fail.

To use workgroup mode authentication:

- Make sure the CIFS Server is configured and online. See <u>Configuring</u> the CIFS Server.
- Create all required NexentaStor Users. See <u>Creating Users and Setting</u> Permissions.
- Share the appropriate folders as described in <u>Sharing Folders Using CIFS</u>, but make sure Anonymous Read-Write is off for each folder (uncheck the box in NMV or set the property to false in NMC).
- Map the appropriate folders as network drives on each User's Windows computer.

See Also:

- Adding NexentaStor to Active Directory
- Using Windows Active Directory
- Sharing Folders Using CIFS

Sharing Folders Using WebDAV

WebDAV is a set of methods based on the Hypertext Transfer Protocol (HTTP) that facilitates collaboration between Users in editing and managing documents and files stored on world wide web servers.

By default, WebDAV uses https-based connection port 443 to access the shares.

To access WebDAV, open an internet browser and type the path in the address line. https://<IP_address>/<vol_name>/<fol_name>/. To enable http-based connection using port 80, deselect the **Use secure HTTP** option in the WebDAV server settings.

WebDAV uses the following credentials by default:

User: webdav

password: nexenta

Configuring the WebDAV Server

You can change the server settings to optimize your configuration.

- ❖ To configure the WebDAV server, using NMV:
 - 1. Click Data Management > Shares.
 - **2.** In the WebDAV Server panel, click **Configure**.
 - **3.** Perform the required changes and click **Save**.

Table 6-6: WebDAV Server Tunable Options

WebDAV Server Option	Description
Service State	Enables or Disables server.
Use Secure HTTP	Instructs server to use a secure protocol, https, for http secure access
Minimum locking timeout	Minimum amount of time the server holds a lock a DAV resource. Default is 120 seconds.

- ❖ To configure the WebDAV server, using NMC:
 - 1. Type:

nmc:/\$ setup network service webdav-server configure

- 2. Specify whether you want to use HTTPS protocol by typing True or False.
- **3.** Type the lock time timeout in seconds.

The default value is 120 seconds.

Sharing a Folder Using WebDAV

Sharing a folder allows Users to remotely access the folder and its contents. You can share a folder and edit the folder sharing properties.

- ❖ To share a folder using WebDAV, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In **Folders** panel, click **Show**.
 - **3.** In **Summary Information: Folders,** select WebDav.

Selecting a sharing protocol for a parent folder automatically assigns that protocol to all child folders. However, individual child folders can have additional sharing protocols.

Example:

If a parent folder uses the CIFS protocol, both of its child folders must also use CIFS. One of the child folders might also use FTP and NFS, and the other child folder might also use WebDAV and RSYNC.

- 4. In the confirmation dialog, click **OK**.
- **5.** Click the **Edit** link for the folder you just shared.
- **6.** Modify folder sharing options as needed, then click **Save**.
- To share a folder using WebDAV, using NMC:
 - **1.** Type one of the following:

```
nmc:/$ setup folder <vol_name/fol_name> share
nmc:/$ share folder <vol_name/fol_name>
Example:
```

nmc:/\$ setup folder datavol119/folder1 share

- 2. Select a sharing protocol.
- **3.** Select the appropriate value for each option.

Table 6-7: WebDay Folder Options

Option	Description
Auth Type	Basic or Digest. Recommended to use secure connection with Basic authorization.
Allow Write	Allows file modifications for this share. Shared top- level directory is granted read-write access for anonymous user 'webdav'. Default is 'true'. The default password for webdav user is 'nexenta'.
Denied Hosts	List of denied hostnames or IPv4 addresses. Default is empty, which means that all hosts can connect.
Allowed Hosts	List of permitted hostnames or IPv4 addresses. Default is empty, which means that all hosts can connect.

Sharing Folders Using FTP

File Transfer Protocol (FTP) is a standard network protocol used to transfer files from one computer host to another using a TCP-based network. The default FTP port is 21.

Configuring the FTP Server

You can change the server settings to optimize your configuration.

- ❖ To configure the FTP server, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the FTP Server panel, click Configure.
 - **3.** Perform the required changes and click **Save**.

Table 6-8: FTP Server: Tunable Options

FTP Server Option	Description
Service State	Enable or disable the service.
Anonymous Access	Enables anonymous access to server.
Anonymous chroot	Specifies the chroot() path for anonymous users.
Deny access to host(s)	Denies access to host(s) that match template.
Banner	Welcome message to Users.
Max Idle Timeout	Maximum idle time in seconds.
Keep alive	Sets the TCP SO_KEEPALIVE option for control and data sockets. If no or empty, use system default (usually off).
Enable log	Enables logging of file transfers made by FTP users.

Sharing a Folder Using FTP

Sharing a folder allows Users to remotely access the folder and its contents. You can share a folder and edit the folder sharing properties using the following procedure.

- To share a folder using FTP, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In Folders panel, click Show.
 - 3. In Summary Information: Folders, select FTP.

Selecting a sharing protocol for a parent folder automatically assigns that protocol to all child folders. However, individual child folders can have additional sharing protocols.

Example:

If a parent folder uses the CIFS protocol, both of its child folders must also use CIFS. One of the child folders might also use FTP and NFS, and the other child folder might also use WebDAV and RSYNC.

- **4.** In the confirmation dialog, click **OK**.
- **5.** Click **Edit** for the folder you just shared.
- **6.** Modify folder sharing options as needed, then click **Save**.
- To share a folder using FTP, using NMC:
 - **1.** Type one of the following:

```
nmc:/$ setup folder <vol_name/fol_name> share
nmc:/$ share folder <vol_name/fol_name>
```

Example:

nmc:/\$ setup folder datavol119/folder1 share

- **2.** Select a sharing protocol.
- **3.** Select the appropriate value for each option.

Sharing Folders Using RSYNC

RSYNC is a network protocol for Unix-based and Windows systems which synchronizes files and directories, from one location to another, while minimizing data transfer by sending only the delta instead of the entire file. NexentaStor enables you to share any folder using RSYNC. The default RSYNC port is 873. Depending on your OS, use the corresponding RSYNC client to access the share.

Configuring the RSYNC Server

You can change the server settings to optimize your configuration.

- To configure the RSYNC server, using NMV:
 - 1. Click Data Management > Shares.
 - **2.** In the RSYNC Server panel, click **Configure**.
 - **3.** Perform the required changes and click **Save**.

Table 6-9: RSYNC Tunable Options

RSYNC Server Option	Description
Service State	Enable or disable the service.
Listening Port	You can override the default port the daemon listens to by specifying this value. Default port is 873.

Table 6-9: RSYNC Tunable Options (Continued)

RSYNC Server Option	Description
User	User name or ID that files are sent to and from. In combination with the "gid," this option determines what file permissions are available. Default is "nobody".
Group	Group name or ID that files are sent to and from. In combination with the "uid," this option determines what file permissions are available. Default is "nobody".
Max Connections	Allows you to specify the maximum number of simultaneous connections (0 - means no limit). Default is 0.
Read-Only	Determines whether clients can upload files or not.
Apply to all	Resets option to read only for all shares of service to the global value.
Welcome Message	Type in a message.

Sharing a Folder Using RSYNC

Sharing a folder allows Users to remotely access the folder and its contents. You can share a folder and also edit the folder sharing properties using the following procedure.

- To share a folder using RSYNC, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In Folders panel, click Show.
 - **3.** In **Summary Information: Folders,** select Rsync.

Selecting a sharing protocol for a parent folder automatically assigns that protocol to all child folders. However, individual child folders can have additional sharing protocols.

Example:

If a parent folder uses the CIFS protocol, both of its child folders must also use CIFS. One of the child folders might also use FTP and NFS, and the other child folder might also use WebDAV and RSYNC.

- **4.** In the confirmation dialog, click **OK**.
- **5.** Click the **Edit** link for the folder you just shared.
- **6.** Modify folder sharing options as needed, then click **Save**.
- ❖ To share a folder using RSYNC, using NMC:
 - **1.** Type one of the following:

```
nmc:/$ setup folder <vol_name/fol_name> share
nmc:/$ share folder <vol name/fol name>
```

Example:

nmc:/\$ setup folder datavol119/folder1 share

- **2.** Select a sharing protocol.
- **3.** Select the appropriate value for each option.

Table 6-10: RSYNC Configurable Options

RSYNC Folder Sharing Option	Description
Share Name	Name of folder
Share Comment	Descriptive comment.
Use Chroot	True or False.
	Advantage — Extra protection against possible implementation of security holes.
	Disadvantages — Requires super-user privileges. Cannot follow symbolic links that are either absolute or outside of the new root path. Complicates the preservation of users and groups by name. Default is false.
Read-Only	Use Global true or false. Determines whether clients can upload files or not. If true, then attempted uploads fail. If false, then uploads possible if file permissions on the daemon side allow them. Default is use_global.
Write-Only	Determines whether clients can download files or not. If true, then attempted uploads fail. If false, then uploads possible if file permissions on the daemon side allow them. Default is false.
Allowed hosts	List of hosts allowed access.
Denied hosts	List of hosts denied access.

Mounting Shared Folders as Windows Drives

Some folder sharing protocols require you to map shared folders as a shared drive on each Windows machine that will access the folder.

When you map a shared parent folder, all child folders are available on the shared drive.

- * To map a shared CIFS folder and its subfolders, using Windows:
 - 1. On the Windows desktop, right-click My Computer and select Map Network Drive.
 - 2. In the **Folder** field, enter the NexentaStor hostname or IP address and the full filepath of the shared folder.
 - 3. Click Finish.
 - **4.** For authenticated access, enter the Windows User's NexentaStor User name and password.

- For anonymous access, enter the appropriate anonymous User name and password.
- 5. Click OK.

Managing Access Control Lists

When you first share a folder, authenticated Users can log in to the folder with read-only access. You then create an ACL for each User or group that requires additional privileges for the folder.



Use ACLs for authenticated Users only. ACLs are not required or used for anonymous User access.

ACLs are recursive unless you set the **Nonrecursive** property. You can manually create an ACL with different privileges for a child folder.

- ❖ To set up an ACL for a User or group, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click **Show**.
 - **3.** In the **Summary Information: Folders** panel, click a shared folder.
 - **4.** In the **Edit Folder:** <fol_name> > **Access Control Lists**, select one of the following:
 - (+) Add Permissions for User
 - (+) Add Permissions for Group
 - **5.** In the **UNIX/LDAP Owner** or **UNIX/LDAP Group** field, type the name of the User or group.
 - **6.** Select the permissions that you want to grant to the User or group.
 - 7. Click Add New Group or Add New User.

A new ACL entry for the User or group displays in the **Access Control List**, showing the User's or Group's permissions for that folder and all child folders (unless you set the non-recursive property).

- ❖ To set up an ACL for a User or group, using NMC:
 - 1. Type:

nmc:/\$ setup folder <shared_fol_name> acl

- **2.** Select the entity type:
 - group
 - user
 - owner@
 - group@
 - everyone@
- **3.** Select the User or group.

- **4.** Select the permissions for the User or group.
- 5. Press Enter.

Table 6-11: ACL Permissions

Permission	Description	
add file	Add new file to a directory.	
add subdirectory	Create a subdirectory in a directory.	
delete	Delete a parent file.	
delete child	Delete a file within a folder.	
dir inherit	Inherit to all new child directories in a parent directory.	
execute	Execute a file.	
file inherit	Inherit to all new files in a directory.	
inherit only	Applies the ACL privileges to all new files and sub- directories created within or copied to the selected folder. Use with file_inherit or dir_inherit. For new UNIX Users, Nexenta recommends not using inherit only.	
list directory	List contents of a directory.	
non-recursive	Grants the ACL privileges to the current folder only, ar grants read-only access to child folders. You can creat separate ACLs with custom privileges for child folders.	
no propagate	Indicates properties should not be inherited by child folders.	
read acl	Read the ACL file.	
read attributes	Read the basic attributes of the file.	
read data	Read the data of the file.	
read xattr	Read the extended attributes of the file.	
synchronize	Access a file locally at the server with synchronous reads and writes.	
write acl	Write ACL or execute a chmod or setfacl.	
write attributes	Change the times associated with a file or directory to an arbitrary value.	
write data	Modify a file's data in the file offset range.	
write owner	Change the owner or the ability to execute a chown or chgrp on a file.	
write xattr	Ability to create extended attributes or write to the extended attribute directory.	

Additional Folder Tasks

The following sections describe additional tasks for managing folders.

Unsharing a Folder

You can unshare a shared folder any time.

- To unshare a folder, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In Folders panel, click Show.
 - **3.** In **Summary Information: Folders,** deselect the sharing option for the folder.
 - **4.** In the confirmation dialog, click **OK**.
- * To unshare a folder, using NMC:
 - **1.** Type one of the following:

```
nmc:/$ setup folder <vol_name/fol_name> unshare
nmc:/$ unshare folder <vol name/fol name>
```

Editing Folder Properties

You can edit folder's properties any time after you have created a folder.

- ❖ To edit a folder's properties, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click on Show.
 - 3. In the **Summary Information: Folders**, click the folder's name.
 - **4.** In the **Read-Write Parameters** panel, edit the required properties.
 - 5. Click Save.
- ❖ To edit a folder's properties, using NMC:
 - 1. Display all of the available properties by typing:

```
nmc:/$ show folder <fol name> property
```

2. Modify a particular property by typing the following command and following the prompts:

```
nmc:/$ setup folder <fol name> property opertyname>
```

Table 6-12: Folder Properties

Name (NMC)	Name (NMV)	Description
aclinherit	ACL Inheritance	and subdirectories from the parent directory. You can change these properties at any time.
		The options are:
		• discard — do not inherit the ACL entries
		 noallow — inherit ACL entries only with deny access type
		restricted — inherit ACL entries, excluding write_owner, write_acl
		 passthrough — mode of newly created files are defined by inherited ACL entries
		 passthrough-x — files are created with a permission to execute, if this permission is defined in file creation mode and inherited ACL.
aclmode	ACL Mode	Determines how to modify the ACL entry, when the system calls chmod.
		The options are:
		• discard — remove all the ACL entries except the POSIX entries owner@, group@ and everyone@
		• groupmask — User permissions cannot be greater than group permissions.
		 passthrough — ACL entries do not change when you change dataset permissions, except for the POSIX entries owner@, group@, everyone@
atime	Access Time	Determines whether to update the access time volume parameter every time you address files in this dataset. Setting this property to off can result in significant performance improvement, but can result in internal services confusion.
canmount	Can Mount	When set to on, you cannot mount the dataset with the mount command. Similar to setting mountpoint to none.
checksum	Checksum	Determines whether to use the proper checksum algorithm. If set to on, automatically uses the default checksum algorithm fletcher4.
compression	Compression	Enables the compression algorithm for a dataset.
copies	Number of copies	Determines the number of copies of user data for a dataset.
dedup	Deduplication	If set to on, enables the deletion of redundant data copies, using the storage capacity more effectively.
devices	Allow Devices	Controls whether device files in a file system can be opened.

Table 6-12: Folder Properties (Continued)

Name (NMC)	Name (NMV)	Description
exec	Allow Execution	Controls whether programs in a file system can be executed. Also, mmap(2) calls with PROT_EXEC are disallowed when set to off.
groupquota	N/A	Allocates the amount of space for a group can use in this folder.
logbias	Log Bias	Controls how ZFS optimizes synchronous requests for this dataset. If logbias is set to latency, ZFS uses the pool's separate log devices, if any, to handle the requests at low latency. If logbias is set to throughput, ZFS does not use the pool's separate log devices. Instead, ZFS optimizes synchronous operations for global pool throughput and efficient use of resources. The default value is latency.
mlslabel	N/A	Provides a sensitivity label that determines if a dataset can be mounted in a Trusted Extensions zone. If the labeled dataset matches the labeled zone, the dataset can be mounted and accessed from the labeled zone. The default value is none. This property can only be modified when Trusted Extensions is enabled and only with the appropriate privilege.
nbmand	N/A	Controls whether the file system can be mounted with nbmand (Non-blocking mandatory) locks. This property is for SMB clients only. Changes to this property only take effect when the file system is unmounted and remounted.
nms:descript ion	Description	Descriptive comment (optional).
primarycache	N/A	Controls what is cached in the primary cache (ARC). Possible values: all, none, and metadata. If set to all, it caches both user data and metadata. If set to none, it does not cache user data nor metadata. If set to metadata, it caches only metadata.
quota	Quota	Limits the amount of disk space a dataset and its descendents can consume. This property enforces a hard limit on the amount of disk space used, including all space consumed by descendents, such as file systems and snapshots. Setting a quota on a descendent of a dataset that already has a quota does not override the ancestor's quota, but rather imposes an additional limit. Quotas cannot be set on volumes, as the volume size property acts as an implicit quota.
readonly	Read-Only	Controls whether a dataset can be modified. When set to on, you cannot make modifications. Property abbreviation: rdonly.
recordsize	Record Size	Specifies a suggested block size for files in a file system. Property abbreviation: recsize.

Table 6-12: Folder Properties (Continued)

Name (NMC)	Name (NMV)	Description
refquota	Referenced Quota	Sets the amount of disk space that a dataset can consume. This property enforces a hard limit on the amount of space used. This hard limit does not include disk space used by descendents, such as snapshots and clones.
refreservati on	Referenced Reservation	Sets the minimum amount of disk space that is guaranteed to a dataset, not including descendents, such as snapshots and clones. When the amount of disk space used is below this value, the dataset is treated as if it were taking up the amount of space specified by refreservation . The refreservation reservation is accounted for in the parent dataset's disk space used, and counts against the parent dataset's quotas and reservations.
		If refreservation is set, a snapshot is only allowed if enough free pool space is available outside of this reservation to accommodate the current number of referenced bytes in the dataset.
		Property abbreviation: refreserv.
reservation	Reservation	Sets the minimum amount of disk space guaranteed to a dataset and its descendents. When the amount of disk space used is below this value, the dataset is treated as if it were using the amount of space specified by its reservation. Reservations are accounted for in the parent dataset's disk space used, and count against the parent dataset's quotas and reservations.
		Property abbreviation: reserv.
secondarycac he	N/A	Controls what is cached in the secondary cache (L2ARC).Possible values: all, none, and metadata. If set to all, it caches both user data and metadata. If set to none, it does not cache user data nor metadata. If set to metadata, it caches only metadata.
setuid	Allow Set-UID	Controls whether the setuid bit is honored in a file system.
snapdir	Snapshot Visibility	Controls whether the .zfs directory is hidden or visible in the root of the file system

Table 6-12: Folder Properties (Continued)

Name (NMC)	Name (NMV)	Description
sync	Sync	Determines the synchronous behavior of a file system's transactions. Possible values:
		• Standard : It writes synchronous file system transactions, such as fsync, O_DSYNC, O_SYNC, and so on, to the intent log. (default value)
		• Always : Ensures that it writes and flushes every file system transaction to stable storage, by a returning system call. This value carries a significant performance penalty.
		• Disabled : Disables synchronous requests. It only commits file system transactions to stable storage on the next transaction group commit, which might be after many seconds. This value provides the best performance, with no risk of corrupting the pool. However, this value is very dangerous because ZFS is ignoring the synchronous transaction demands of applications, such as databases or NFS operations. Setting this value on the currently active root or /var file system might result in out-of-spec behavior, application data loss, or increased vulnerability to replay attacks. Only use this value if you fully understand the risks.
version	N/A	Identifies the current version of the volume
vscan	N/A	Controls whether regular files should be scanned for viruses when a file is opened and closed. In addition to enabling this property, a virus scanning service must also be enabled for virus scanning to occur if you have third-party virus scanning software. The default value is off.
xattr	Extended Attributes	Indicates whether extended attributes are enabled (on) or disabled (off) for this file system.

Deleting a Folder

You can delete/destroy a NexentaStor folder anytime after its creation. When you delete a folder, the folder is automatically unshared and unmounted.

- ❖ To delete a folder, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In Folders panel, click Show.
 - **3.** In **Summary Information: Folders** window, select the folders for deletion.
 - 4. Click Delete Selected.
 - **5.** Alternatively, click the cross icon under **Delete** to delete a single folder.

6. In the confirmation dialog, click **OK**.



If you try to delete a folder in which a process is running, the operation fails. When this happens, you must destroy the folder to delete it.



Forcing the operation can result in unpredictable system failures and data inconsistency. Use force with caution.

You can also delete the folders after filtering them.

- ❖ To delete a folder, using NMC:
 - ◆ Type one of the following:

```
nmc:/$ destroy folder <fol_name>
nmc:/$ setup folder <fol_name> destroy
System response:
Destroy folder 'vol1/fol1' ? (y/n) y.
Folder 'vol1/fol1' destroyed.
```

See Also:

<u>Filtering Folders</u>

Indexing a Folder

To include a folder in search results, you must first index it.

Runner Indexer executes according to a schedule and collects the information about indexed folders and their snapshots. To make the search available, you can index the commonly used folders.

The NexentaStor Indexer uses phrase and a proximity searching method. Indexer supports the indexing of the following file formats:

- AbiWord
- Microsoft Works
- RDBMS data

CSV

- MySQL data
- RPM packages

- Debian packages
- OpenDocument
- RTF

DVI

- OpenOffice
- StarOffice

text

- HTML
- PDF

SVG

- Microsoft Excel
- Perl POD documentation
 - Word Perfect

- Microsoft PowerpointMicrosoft Word
- PHPPostScript
- To index a folder, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the Folders panel, click Show.
 - 3. In the **Folder Summary View** window, select the folders to **Index**.

- **4.** In the confirmation dialog, click **OK**.
- To index a folder, using NMC:
 - 1. Create an indexer for the folder by typing one of the following:

```
nmc:/$ create indexer <fol_name>
nmc:/$ setup indexer create
```

2. Run the indexer by typing one of the following:

```
nmc:/$ run indexer <fol_name>
nmc:/$ setup indexer <fol name> run
```

If you have created more than one indexer, you can run all indexers at once.

- To run all indexers simultaneously:
 - Type one of the following:

```
nmc:/$ run indexer
nmc:/$ setup indexer run
```

Searching a Folder

You can search a folder only after you index it.

After setting up an index on a folder, the Runner Indexer must run at least once to index all of the folders and make them display in search results.

- * To search for a folder:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click **Search**.
 - **3.** In the **Search** window, type in the corresponding fields to start the search.

See Also:

- Chapter 17, Operations and Fault Management
- Indexing a Folder

Filtering Folders

You can filter the folders to narrow the parameters and more efficiently perform the required operations.

- To filter the folders:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Folders** panel, click **Show**.

3. In the **Summary Information: Folders** panel, type the required filtering parameter and click **Filter**.



After filtering the folders a new button, **Delete filtered**, displays next to the **Filter** button. Use it to delete all of the folders with the parameters specified in the **Filter** field.

Sharing Folders Using CIFS

This section includes the following topics:

- About CIFS
- Choosing the Mode
- Workgroup Mode Authentication

About CIFS

This document explains how to use the Common Internet File System (CIFS) capabilities to share NexentaStor folders for:

- Anonymous access
- Authenticated access in:
 - Workgroup mode
 - Domain mode

CIFS service operational mode is system-wide, and it is either a workgroup or a domain. Meaning, NexentaStor cannot provide some CIFS shares to workgroup Users and, simultaneously, other shares to Users joined through Active Directory.

By default, NexentaStor operates in workgroup mode. The default preconfigured workgroup name is: WORKGROUP.

See Also:

• http://en.wikipedia.org/wiki/CIFS

Choosing the Mode

The system administrator decides which mode best matches the company's network configuration needs.

Workgroup Mode

Typically, small companies or home networks use workgroups. They are a group of loosely connected computers, through a peer-to-peer network. This means that each computer is sustainable on its own. It has its own User list, its own access control and its own resources. In order for a User to access resources on another workgroup computer, that exact User must be created on the other computer. This method is simple to design and implement, but if your network grows, it becomes difficult to manage.

Example:

A User would need an account on all of the computers it needs to access. Any account changes, (i.e. password changing) must be applied to all of the computers in the workgroup. It is not applicable for a network with more than 50 computers.

Workgroup mode:

- Applies in small networks (less than 10 computers)
- Easy to setup and does not require any additional knowledge
- Requires setting up accounts and passwords on each and every computer

Domain Mode

A domain is a trusted group of computers that share security, access control and have data passed down from a centralized domain controller server or servers. Domain mode requires additional arrangements on the Windows side. It requires a configured Domain Controller with DNS (Windows Server 2003/2008) which manages all of the aspects of granting User permission to a login. Domain mode is commonly used in large networks and provides advanced centralized management and security, but it is more complex in design and implementation than a workgroup mode setup.

Domain mode:

- Single location for all User accounts, groups and computers, passwords are the same for all computers.
- Requires configured Domain Controller (or two: primary and backup) with Active Directory and DNS server.
- More difficult to set up and requires additional knowledge.

If you use an appliance's CIFS for anonymous access, authenticated (workgroup) or in domain mode, you must configure a CIFS Server on NexentaStor.

Workgroup Mode Authentication

The CIFS server acquires authentication through local authorization when in Workgroup mode.

- ❖ To join a local workgroup, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the CIFS Server panel, click **Join Workgroup**.
 - **3.** Optionally, modify the name of the workgroup.
 - 4. Click Save.
- ❖ To join a workgroup, using NMC:
 - 1. Type:

```
nmc:/$ setup network service cifs-server join_workgroup
System response:
```

Workgroup Name: WORKGROUP

2. Modify the name of the workgroup if needed.

See Also:

• Using Windows Active Directory

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Using Windows Active Directory

This section includes the following topics:

- About Using Windows Active Directory
- <u>Prerequisites</u>
- Verifying Settings
- Adding NexentaStor to Active Directory
- <u>Setting Permissions</u>
- Domain Mode Authentication
- About ID Mapping
- Mapping Windows Users to NexentaStor Users
- Adding Members to Groups
- Removing Members from Groups
- Modifying the Access Control List.
- Troubleshooting

About Using Windows Active Directory

You can integrate NexentaStor with Windows Active Directory to take advantage of Active Directory security policies on shared files and directories. You can integrate it in a simple network with a few Active Directory servers, or a large network with multiple Active Directory servers.

To enable Windows Active Directory users and groups access NexentaStor shares, you must create ID mappings for all users and groups.

See Also:

- About ID Mapping
- Domain Mode Authentication
- Prerequisites

Prerequisites

Before starting the Active Directory integration, make sure the environment meets the following prerequisites:

- Windows Server 2003 or later version.
- Active Directory configured on Windows Server.
- DNS server installed and working in the Active Directory environment.
- NexentaStor and the Domain Controller use the same NTP Server and the time is in sync on both systems.
- If the NexentaStor network interface is configured as DHCP, the DHCP server name-server list contains the IP address of the DNS server that is used for the Active Directory domain.
- At least one NexentaStorfolder is shared as a CIFS folder and mounted on a User's Windows machine.

See Also:

Sharing Folders Using CIFS

Verifying Settings

Before you integrate NexentaStor with Active Directory, verify that the DNS and SRV settings on the NexentaStor system are correct. Change any settings as needed.

To complete this procedure, you need the following information:

- The name of the Active Directory domain
- The IP address of a DNS server within the Active Directory environment
- To verify the DNS, Imauth_level and SRV settings, using NMC:
 - 1. Using an ssh client, log in to NMC as root.
 - 2. Type:

nmc:/\$ show network service cifs-server config

- 3. Select resolv.conf.
- 4. Verify the following settings:
 - search and domain are set to the Active Directory domain name
 - nameserver is set to the IP address of a DNS server within the Active Directory environment

Example:

nmc:/\$ show network service cifs-server config

System response:

```
cifs-server configuration file : resolv.conf
search eng.nexenta.com
domain eng.nexenta.com
nameserver 10.3.250.2
```

5. If you need to make any changes, edit the resolv.conf file using the following command:

nmc:/\$ setup network service cifs-server edit-settings
resolv.conf



Note the domain and nameserver values. Use these values in the next procedure, <u>Adding NexentaStor to Active Directory</u>.

6. Enter the bash shell on NMC by typing

```
nmc:/$ option expert_mode=1
nmc:/$ !bash
```

- **7.** At the prompt, type y to enter the Unix shell.
- **8.** Navigate to the export/home/admin directory:

```
# /volumes# cd /export/home/admin
```

9. Type the following command (note the space before ldap):

```
# /export/home/admin# dig @<nameserver>
    ldap._tcp.dc._msdcs.<domain> SRV +short
```

Example:

```
# /export/home/admin# dig @10.3.250.2
ldap. tcp.dc. msdcs.eng.nexenta.corp SRV +short
```

10.Verify that the response is the domain controller for the Active Directory domain.

```
# /export/home/admin# dig @10.3.250.2
_ldap._tcp.dc._msdcs.eng.nexenta.corp SRV +short 0 100 389
eng.nexenta.com.
```

11.. Type the following command to view the lmauth level value:

```
# /export/home/admin# sharectl get smb
Make sure the value is 4.
```

12. Verify that lmauth level is set to 4.

A level of 4 causes NexentaStor to send an NTLMv2 hash. Newer versions of Windows are typically configured to refuse authentication that uses an NTML hash.

13.If lmauth_level is not set to 4, change it by typing the following command:

- # /export/home/admin# sharectl set -p lmauth level=4 smb
- **14.** Verify that lmauth level is set to 4 by repeating Step 12.
- **15.**Exit the bash shell by typing exit:
 - # /export/home/admin# exit

See Also:

- Prerequisites
- Adding NexentaStor to Active Directory

Adding NexentaStor to Active Directory

To complete this procedure, you need the following information:

- The nameserver and domain values from the resolv.conf file (see Verifying Settings)
- Either the Domain Administrator, or a User with administrative privileges, can add and create new computer objects in the domain.
- ❖ To add NexentaStor to Active Directory, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the CIFS Server panel, click Join AD/DNS Server.
 - 3. In the Manage CIFS Server Settings window, type the following information:
 - DNS Server

IP address used as the nameserver value in the resolv.config file

AD Domain

Must match the domain value from the resolv.config file

AD Join User

Name of a User who is part of the Active Directory Domain Administrators group, with privileges to create new computer objects

AD Join Password

Active Directory password for the AD Join User

4. Click Save.

A success message displays at the top of the screen.

5. Using NMC, verify that the CIFS server can see NexentaStor by typing the following command:

nmc:/\$ show network service cifs-server

See Also:

- Prerequisites
- Setting Permissions

Mapping the Administrator User to the Root User

The User who was added as the AD Join User in the previous procedure must be mapped as a root User in NexentaStor. This allows Active Directory administrators to manage shares in NexentaStor.

To complete this procedure, you need the following information:

- The name of the AD join User from the previous procedure
- ❖ To map the Administrator User to the Root User, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the CIFS Server panel, click Identity Mapping.
 - **3.** At the top of the **Manage CIFS Server: Identity Mapping** panel, select **winuser** from the dropdown menu.
 - 4. In the next field, type the name of the AD Join User.
 - **5.** In the next field, select **==** .
 - 6. In the next field, select unixuser.
 - 7. In the final field, type root.
 - 8. Click Add Rule.

Setting Permissions

Perform this procedure on a Windows client in the Active Directory domain.

- To set permissions for the Active Directory users and groups, using Windows:
 - 1. Go to Start > Run.
 - 2. In the **Run** dialog, type the UNC path for the NexentaStor appliance. An example is \myhost.

The shared folders display.

- 3. Right-click on a shared folder and select **Properties**.
- 4. In the **Properties** dialog, click the **Security** tab.
- **5.** Select a group or User and click **Allow** or **Deny** to set the permissions for that group or user.
- **6.** Repeat the previous steps until appropriate permissions are set for all Users and groups of all shared folders.

Domain Mode Authentication

The domain mode method of user authentication involves integrating NexentaStor with Active Directory so that NexentaStor can use the centralized Active Directory authentication and authorization information.

Before you start, make sure you have the following:

- Windows 2003 Server with Active Directory configured, or Windows 2008 Server SP2, or a later version with Active Directory configured.
- Active directory domain must be the same as the NexentaStor DNS domain.
- DNS server installed and working as part of the Active Directory environment, including zone configuration, proper delegations in parent DNS zones, and DNS domain controller locator records (SRV records).
- Configured domain controller.

Joining Active Directory

There are two different scenarios of integrating NexentaStor with Windows Active Directory:

Configuring Windows

Windows contains two types of access.

• Full Control

If the NexentaStor appliance is already registered with Active Directory, you can use any valid User account. The account must have **Full Control** over this particular appliance, but does not need administrative privileges.

• Standard Control

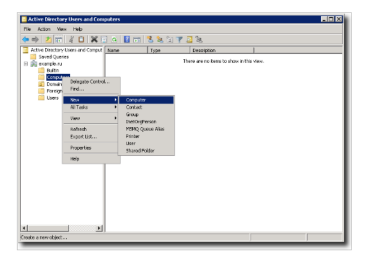
If there is not already a NexentaStor appliance, registered with Active Directory, the Windows Administrator must create a NexentaStor computer object before proceeding.

The following assumes that NexentaStor appliance is not yet present in the Active Directory database. In this scenario, the Windows Administrator must create a corresponding computer object.



NexentaStor DNS entry is not automatically added to the Active Directory DNS server. After NexentaStor joins the Active Directory, you must add the NexentaStor IP address and hostname record to DNS server.

- To create a NexentaStor computer object for Active Directory, using Windows:
 - 1. In Windows Server, start Microsoft Management Console.
 - 2. Right click on Computers, and select New.



- **3.** For computer name, specify the NexentaStor appliance by hostname.
- **4.** Right-click on the computer you just added and select **Properties**.
- 5. Click Security tab.
- **6.** Type in the user (or group) name.
- 7. Click Check Names.

Make sure to provide the newly added computer Users with Full Control over this computer.

Note:

You can skip using Microsoft Management Console and performing Steps 1 through 4 (above) in either one of the following two cases:

- (1) Account with administrative privileges is used to perform a join operation.
- (2) A record of the computer object representing the appliance already exists.

The rest of this section assumes that either (1) or (2) above, or both, are true.

See Also:

• General Troubleshooting

Joining a NexentaStor Appliance to an Active Directory Domain

- To join a NexentaStor appliance to an Active Directory domain, using NMV:
 - 1. Go to Settings > Misc Services.
 - 2. Click Join AD/DNS Server.
- To join a NexentaStor appliance to an Active Directory domain, using NMC:

nmc:/\$ setup network service cifs-server join ads

Example:

DNS Server IP address, port : 172.16.44.182
AD Server IP address, port : 172.16.44.182
AD Domain Name : example.ru
AD Join User : Administrator
AD Join Password : xxxxxxxxx

A successful join is persistent across reboots.

See Also:

- Troubleshooting
- Sharing a Folder Using CIFS

About ID Mapping

To enable Active Directory users to access NexentaStor CIFS folders, you must establish the user name equivalence between Windows Users and groups and their counterparts in UNIX through the appliance's <code>idmap</code> facility. You need to establish the connection between Windows and NexentaStor Users and grant the permission to system administrators to distinguish the access to the NexentaStor shares. The <code>idmap</code> mappings persist across reboots. When using CIFS shares for authenticated access, make sure to establish the mapping.

The identity mapping utility supports user to user, group to group, group to user, and user to group mappings.

When you create a group to group mapping, you must first create and map all users from a Windows group on the NexentaStor appliance. Then, you must create a NexentaStor group, include all the users to that group, and then create a group to group mapping.

To facilitate the process of mapping Active Directory users to NexentaStor users, you can map a Windows group to a single NexentaStor user.

Mapping Windows Users to NexentaStor Users

NexentaStor uses the idmap utility to associate Windows user and group security identifiers (SID) with UNIX user and group identifiers (UIDs and GIDs). You must map the Windows Active Directory users to the NexentaStor users to enable them to access the NexentaStor CIFS folders with the configured priviledges.

- To map Windows users/groups onto UNIX Users/groups, using NMV:
 - 1. Click Data Management > Shares.
 - 2. In the CIFS Server panel, click **Identity Mapping**.
 - If you map a user:
 - 1) Select winuser.

- 2) Type the account name from Windows Active Directory.
- 3) Depending on the type of mapping, select **unixuser** or **unixgroup**.
- 4) Type the NexentaStor user or group.
 The user or group must exist on the NexentaStor appliance.
- 5) Click Add Rule.
- If you map a group:
 - 1) Select wingroup.
 - 2) Type the name of group from Windows Active Directory.
 - Depending on the type of mapping, select unixuser or unixgroup.
 - **4)** Type the NexentaStor user or group.

 The user or group must exist on the NexentaStor appliance.
 - 5) Click Add Rule.
- To map Windows Users/groups onto UNIX Users/groups, using NMC:

```
nmc:/$ setup network service cifs-server idmap
```

- Specify the Windows User name by using one of the following formats:
 - winuser:username@domain-name
 - winuser:domain-name\username
- Specify a Unix User name in the following format: unixuser:username



Windows User names are not case insensitive, while Solaris User names are case sensitive.

Example:

• Map all users in the domain mydomain.com:

winuser:*@mydomain.com==unixuser:*

 Map Unix user joe to Windows user Joe in the domain mydomain.com:

winuser:Joe@mydomain.com==unixuser:joe



Using idmap rules with wildcard match patterns affect performance. Only use in environments where there is a requirement to have normal-looking user IDs exposed through NFS. In a CIFS-only environment, you should never need to add idmap rules.

- There are popular Windows user and group names that are supported by **idmap**:
 - Administrator
 - Guest
 - KRBTGT

- Domain Admins
- Domain Users
- Domain Guest
- Domain Computers
- Domain Controllers

When you add idmap rules, these popular names are expanded to canonical form. This means that either the default domain name is added (for names that are not popular) or an appropriate built-in domain name is added. Depending on the particular name, the domain name might be null, built-in, or the local host name.

Example:

If you map wingroup **Administrators** to unixgroup **sysadmin,** it automatically maps with the @BUILTIN virtual domain:

```
nmc:/$ setup network service cifs-server idmap
nmc:/$ Mappings Rules :
wingroup:Administrators==unixgroup:sysadmin
nmc:/$ show network service cifs-server idmap
nmc:/$ add wingroup:Administrators@BUILTIN
unixgroup:sysadmin
```

See Also:

- About ID Mapping
- Modifying the Access Control List.

Default CIFS Accounts

NexentaStor contains default Unix and Window accounts that you can map to each other for use with CIFS.

Table 8-1: Mapping Default Accounts

Account Type	Windows Account	Unix Account	Mapping Command	Initial Members
Local CIFS Administrator	Administrator	admin	<pre>idmap add winuser:Administrator * unixuser:admin</pre>	Administrators root user admin user
Local CIFS Guest	Guest	smb	idmap add winuser:Guest* unixuser:smb	Guest
Local CIFS Users group	Guest	smb	idmap add -d unixuser:smb wingroup:Guests	

Table 8-1: Mapping Default Accounts (Continued)

Account Type	Windows Account	Unix Account	Mapping Command	Initial Members
Local Administrators	Windows Domain Administrators	admin	<pre>idmap add -d unixuser:admin wingroup:Administrato rs</pre>	
Local Users	Administrators	root	<pre>idmap add -d unixuser:root wingroup:Administrato rs</pre>	
Local Guests	Windows Users	staff	<pre>idmap add wingroup:Users unixgroup:staff</pre>	Domain Guests

Adding Members to Groups

You can add members to Windows or Unix domains.

- ❖ To add a user to a Nexenta domain, using NMC:
 - ◆ Type:

nmc:/\$ smbadm add-member -m "administrator@<NexentaStor
domain> administrators"

- * To add a user to an AD domain, using NMC:
 - ◆ Type:

nmc:/\$ smbadm add-member -m "<AD domain>\administrator
administrators"

Example:

nmc:/\$ smbadm add-member -m "MyDomain/IT Staff" "backup operators"

nmc:/\$ smbadm add-member -m "MyDomain/IT Staff" "power users"

See Also:

Removing Members from Groups

Removing Members from Groups

You can delete members from Windows or Unix domains.

- ❖ To remove a user from an AD domain, using NMC:
 - ◆ Type:

nmc:/\$ smbadm remove-member -m <AD domain>\administrator
administrators

Table 8-2: Mapping Commands

Command	Description
get_idmap	Show the list of idmaps.
do_idmap	Clear the idmaps.
set_idmap in	Set the idmap.
smbadm_join_ad	Add new mappings to an Active Directory.

See Also:

- Adding Members to Groups
- Modifying the Access Control List.

Modifying the Access Control List.

You can modify access permissions for Windows Active Directory users in NMV, as well as in Windows Active Directory. You can also add new Windows users and groups to the CIFS folder Access Control List (ACL). The Windows users and groups must be mapped to UNIX users and groups on the NexentaStor appliance. When you modify the ACL in NexentaStor, it is automatically updated in Windows Active Directory.

- To modify the Access Control List, using NMV:
 - 1. Click Data Management > Shares.
 - 2. Click on the CIFS share.
 - 3. Select the action:
 - Add Permissions for User.
 - Type the UNIX user name.
 The UNIX user must exist on the NexentaStor appliance.
 - 2) Modify the access permissions for the selected user.
 - 3) Click Add New User.
 - Add Permissions for Group.
 - Type the UNIX group name.
 The UNIX group must exist on the NexentaStor appliance.
 - 2) Modify the access permissions for the selected group.
 - 3) Click Add New Group.
 - Reset ACL to Defaults.

This option resets the ACL list to default. The dafult ACL list includes the following users:

- owner
- group
- everyone

See Also:

- Managing Folders
- About ID Mapping

Troubleshooting

The following sections include various troubleshooting strategies and tips.

Initial Troubleshooting Steps

NexentaStor displays a message to indicate a successful join, or a failure to join an Active Directory.

If you fail to join an AD, you can troubleshoot the problem.

- * To troubleshoot Active Directory, using NMV:
 - ◆ Click Settings > Misc. Services > View Log
- * To troubleshoot Active Directory, using NMC:
 - 1. Type:

```
nmc:/$ show network service cifs-server log
```

System response:

- network-smb-server:default.log
- messages
- 2. Select messages.

The following displays an example of the messages log:

```
Dec 3 03:11:34 nexentastor idmap[355]: [ID 523480 daemon.notice] AD loOKup of winname Administrator@John-PC failed, error code -9961 Dec 3 03:12:29 nexentastor last message repeated 7 times Dec 3 03:12:54 nexentastor smbd[374]: [ID 812811 daemon.notice] logon[John- PC\alice]: WRONG PASSWORD
```

General Troubleshooting

The following troubleshooting tips are common for all versions of Windows Servers:

1. Make sure the time is in sync using the same NTP Server for both Domain Controller and NexentaStor.

2. Verify that DNS is properly configured.

Verify that DNS is configured properly by ensuring that both domain and search parameters point to the Active Directory domain name. Parameter nameserver must have the IP address of a DNS server within the Active Directory environment.

- To check the configuration, using NMC:
 - ◆ Type:

nmc:/\$ show network service cifs-server config

If you need to apply any corrections, you must make the changes in VI editor.

- * To edit the file in vi editor:
 - 1. Type:

nmc:/\$ setup network service cifs-server edit-settings
resolv.conf



If you configured the network interface as DHCP, the DHCP server's nameservers list must contain the DNS server which is used for the domain. Otherwise, the list is updated after a reboot and the AD connection is lost.

2. Verify the SRV Record.

Use the dig command to verify SRV Record.

- To verify the SRV record:
 - 1. Type:

 $\label{local_nmc:} $$ \mbox{dig } @<ip_address>_ldap._tcp.dc_msdcs.example.com $$ \mbox{SRV s+short} $$$

The correct configuration returns no answer.

2. Verify that NexentaStor has joined the domain.

Return to the SSH session to view the smbadm list and verify that NexentaStor has joined the domain:

◆ Type:

nmc:/\$ show network service cifs-server

Windows Server 2008 Troubleshooting Tips

- There is a known Kerberos bug in Windows 2008 Server SP1. The solution is to upgrade to SP2.
- For NexentaStor 3.1.x and later, the default <code>lmauth_level = 4</code>. This causes NexentaStor to send an NTLMv2 hash.
 - For NexentaStor 3.0.x and earlier, the default lmauth_level = 2.
 This causes NexentaStor to send an NTML hash instead of an NTLMv2 hash.

• Newer versions of Windows are typically configured to refuse authentication that uses an NTML hash. If you are having trouble authenticating, set <code>lmauth level = 4</code> by typing:

```
# sharectl set -p lmauth level=4 smb
```

• Verify that *lmauth level* = 4 by typing:

```
# sharectl get smb
```



NTLMv2 authentication is mandatory only when *LMCompatibilityLevel* is set to 5 on your Windows 2008 domain controller. A value of 0-4 for *LMCompatibilityLevel* means that NTLMv2 authentication is not mandatory. By default, *LMCompatibilityLevel* is set to 3.

Windows 7 Troubleshooting Tips

Authorized access to NexentaStor shares from Windows 7, in Workgroup mode, should work automatically with default Windows settings. If you have problems with access, use the following recommendations before mounting CIFS share.

- 1. Search for Local Security Policy and click Open.
- 2. Navigate to the Security Settings
 - Select Local Policies.
 - Click Security Options Network security: Minimum session security for NTLM SSP based (including secure RPC) Clients.
- 3. Make sure that Require NTLMv2 session security and Require 128-bit encryption are not selected.
- **4.** Return to the Security options and select **Network security: Minimum session security for NTLM SSP based** (including secure RPC) servers.
- Make sure Require NTLMv2 session security and Require 128-bit encryption are not selected.
- **6.** Return to the Security options and select **Network security: LAN Manager authentication level**.
- 7. Select from the pull down menu: Send LM & NTLM use NTLMv2 session security if negotiated.
- **8.** Click **Apply**. You are ready to mount the NexentaStor CIFS share

Active Directory Integration

If problems occur during Active Directory integration, see the following issues and resolutions.

Table 8-3: Active Directory Integration

Problem	Suggested Solution
After rebooting NexentaStor, Active Directory is no longer connected.	If the NexentaStor network interface is configured as DHCP, make sure the DHCP server nameserver list contains the IP address of the DNS server that is used for the Active Directory domain. This list is updated when NexentaStor reboots.
Active Directory is connected but authentication is refused.	Make sure the lmauth_level is set to 4, as described in Verifying Settings. This causes NexentaStor to send an NTLMv2 hash. In NexentaStor 3.0.x and earlier, the default lmauth_level was 2, which caused NexentaStor to send an NTML hash instead of an NTLMv2 hash. Newer versions of Windows are typically configured to refuse authentication that uses NTML hash.

Incorrect User Entities in ACL

After NexentaStor joins Active Directory and you modify the ACL for the NexentaStor CIFS folder, you may see unusual user and group entities in the CIFS share ACL list:

Entity	Allow
owner@	list_directory, read_data, add_file, write_data, add_subdirectory, append_data, read_xattr, write_xattr, execute, read_attributes, write_attributes, read_acl, write_acl, write_owner, synchronize
group@	list_directory, read_data, read_xattr, execute, read_attributes, read_acl, synchronize
everyone@	list_directory, read_data, add_file, write_data, add_subdirectory, append_data, read_xattr, write_xattr, execute, read_attributes, write_attributes, delete, read_acl, synchronize, file_inherit, dir_inherit
group:2147483654	list_directory, read_data, add_file, write_data, add_subdirectory, append_data, read_xattr, write_xattr, execute, delete_child, read_attributes, write_attributes, delete, read_acl, write_acl, write_owner, synchronize, file_inherit, dir_inherit
user:2147483652	list_directory, read_data, add_file, write_data, add_subdirectory, append_data, read_xattr, write_xattr, execute, read_attributes, write_attributes, delete, read_acl, synchronize, file_inherit, dir_inherit
user:smb	list_directory, read_data, add_file, write_data, add_subdirectory, append_data, read_xattr, write_xattr, execute, delete_child, write_attributes, write_ad, write_owner, synchronize
user:2147483650	list_directory, read_data, read_xattr, execute, read_attributes, read_acl, synchronize, file_inherit, dir_inherit
user:2147483651	list_directory, read_data, add_file, write_data, add_subdirectory, append_data, read_xattr, write_xattr, execute, read_attributes, write_attributes, read_acl, synchronize, file_inherit, dir_inherit

You may see these entities if you did not create ID mappings for these users. After you create ID mappings for Windows users, NexentaStor automatically deletes the incorrect entries and replaces them with the correct ones.

Managing Users

This section includes the following topics:

- About Users and User Permissions
- About Default NexentaStor Users
- NMV User Permissions
- About Local Appliance User Groups
- About LDAP Users

About Users and User Permissions

You can create as many NexentaStor user accounts as needed. Each user has an individual login and password. Each user is also automatically assigned a unique user ID (visible in NMC only).

By default, each user has permission to view all data. You can assign additional permissions to users, such as permission to search folders, add runners, import datasets, and so on.

You can also create a user that only has access to using NexentaStor through NMV. This User cannot use NexentaStor through a Unix shell or NMC.

About Default NexentaStor Users

NexentaStor provides the following predefined Users.

Table 9-1: NexentaStor Predefined Users

User	Description
root	Super-User account that allows you to perform any action in NMC. Only use this account for NMC administration. You cannot log on to NMV as root.

Table 9-1: NexentaStor Predefined Users (Continued)

User	Description
admin	Administrative account for NMV management. Admits can view all NMV pages and perform all NMV actions.
	Caution : Logging on to NMC as an admin opens a UNIX shell. Nexenta recommends that only advanced Users use the UNIX shell.
guest	User account with no administrative privileges. By default, guests can only view non-confidential data.

NMV User Permissions

In NMV, each User can have an individual set of access permissions. In NMC, each User is assigned to a group, and inherits the access privileges granted to the group.

You can change these permissions in NMV in the **Settings > Users** screen.



In addition to granting User permissions, you can also configure User authentication. User authentication allows Users to access and perform actions on shared folders. For information about User authentication, see <u>About Users and User Permissions</u>.

Table 9-2: NMV Permissions

Permission	Administration Area	Location in NMV
Unix User	If not selected, User cannot use NMC. User only has NMV account.	
Unix group	Default group User belongs to.	
Home Folder	Home folder path name.	
Can_view	View-only access to most NMV pages, settings, logs, and other data	Most screens
Can_admin_groups	Groups of appliances	Status > General > Appliance groups
Can_admin_services	Auto-services	Data Management > Autoservices
Can_admin_runners	Runners	Data Management > Runners
Can_admin_datasets	Datasets	Data Management > Data sets
Can_admin_shares	Full administrative access to folders shared using CIFS, NFS, WebDAV, and FTP	Data Management > Shares

Table 9-2: NMV Permissions (Continued)

Permission	Administration Area	Location in NMV
Can_admin_users	Users and Access Control lists	Settings > Users
Can_admin_disks	Disks	Settings > Disks
Can_admin_network	Network settings and	Settings > Network
	miscellaneous services	Settings > Misc Services
Can_admin_appliance	License key and various	Settings > Appliance
	properties	Analytics > Settings
	Power off and reboot	
Can_admin_prefs	Various preferences	Settings > Preferences
		Analytics > Settings
Can_search_folders	Searching folders and snapshots for content	Data Management > Data sets
Can_use_restapi	REST-API	

Creating Users and Setting Permissions

- To add and set permissions for a User, using NMV:
 - 1. Click **Settings > Users**.
 - 2. In the Users panel, click New User.
 - **3.** In the **Create New Appliance User** window, type the appropriate information for this User.
 - **4.** (Optional) Specify a home folder for the User's files.
 - 5. Click Save.
 - **6.** In the **NMV GUI Permissions** window, select the appropriate NMV permissions for this User. For a list of permissions, see NMV User Permissions.
 - 7. Click Create New.
- To add and set permissions for the User, using NMC:
 - **1.** Type one of the following:

```
nmc:/$ setup appliance user create
nmc:/$ create appliance user
```

- 2. (Optional) Specify a home folder for the User's files.
- **3.** Select a local appliance group for the User.

 The User inherits the permissions granted to this group.
- **4.** Type and confirm the password for the User.

 NexentaStor creates the User account with the specified password.

Setting the Quota for a User Folder

You can set and change the size limit on a folder created for a User.



This action is only available using NMC.



If you change the quota to none, NexentaStor deletes all of the existing data in the User's folder.

- ❖ To set a quota for a User folder, using NMC:
 - **1.** Type:

nmc:/\$ setup folder <vol_name/fol_name> property
userquota

- 2. Type the User name.
- **3.** Type the quota size.

You can display all User folders and the quota for each.

- ❖ To list all User folders and their quota, using NMC:
 - ◆ Type:

nmc:/\$ show folder <vol name/fol name> property quota

Managing Users

You can add, delete, and modify NexentaStor Users using NMV in the **Settings > Users** screen.

Table 9-3: NMC User Management Commands

Command	Action
create appliance user	Create a new User
setup appliance user create	
show appliance user	List all Users. For each User, display the User ID, type, group, home directory, and description.
<pre>setup appliance user <user_name> property uidNumber</user_name></pre>	Change a User ID number. NexentaStor automatically syncs User IDs in the /etc/passwd and /var/smb/smbpassw files. If you change a User ID, the User cannot access the files in their directory until you change the file ownership to the new User ID.

About Local Appliance User Groups

Local appliance User groups (also called User groups or local appliance groups) allow you to easily manage User permissions. You create a group and assign permissions to the group. Later, when you create Users, you specify a group for each User. The User inherits the permissions of the group.

You can create as many User groups as needed. Each User group can have as many Users as needed.

NexentaStor provides the following pre-defined groups:

- The root group contains the root User by default, and provides NMC super User permissions. All Users that you assign to this group have super User permissions.
- The staff group contains the admin User by default, and provides NMV administrative permissions. All Users you assign to this group have permission to perform all NMV tasks.
- The other group does not contain any Users by default. All Users you assign to this group have read-only permissions and cannot make any changes using NMV or NMC.

Creating Local User Groups

You can create local User groups. NexentaStor creates a unique ID number for each group.

- ❖ To create a new appliance group, using NMV:
 - Click Settings > Users.
 - 2. In the **Groups** panel, click **New Group**.
 - **3.** In the **Create New Appliance User Group** window, in the Group Name field, type the name of a new group.
 - **4.** (Optional) In the **Available Users** list, choose the Users to add to this group and click **Add**.
 - 5. Click Create New.
- ❖ To create a new appliance group, using NMC:
 - 1. Type:

```
nmc:/$ setup appliance usergroup create
nmc:/$ create appliance usergroup
```

- 2. Type the group name.
- **3.** Select one or more members to add to the group.

Setting the Quota for a Group

You can select a folder for use by a User group and set a quota/size limit on the folder.



This action is only available using NMC.



If you change the quota to none, NexentaStor deletes all of the existing data in the User's folder.

- ❖ To set a quota on a group folder, using NMC:
 - **1.** Type:

nmc:/\$ setup folder <vol_name/fol_name> property
groupquota

- **2.** Type the group name.
- 3. Type the quota size.

You can list all group folders and the quota for each.

- ❖ To list all group folders and the quota for each folder:
 - ◆ Type:

nmc:/\$ show folder <vol_name/fol_name> property groupquota

Managing Local User Groups

You can add, delete, and modify NexentaStor groups in NMV on the **Settings > Users** screen.

You can manage NexentaStor groups in NMC with the following commands.

Table 9-4: NMC Group Management Commands

Command	Action
show appliance usergroup	List all User groups. Within each group, list each User assigned to the group, User type, and User ID.
<pre>setup appliance usergroup <group_name> add-members</group_name></pre>	In NMC, add or delete multiple Users in an existing group using the command line.
<pre>setup appliance usergroup <group_name> delete-members</group_name></pre>	
destroy appliance usergroup	Delete an existing User group. You cannot delete a default User group (root, staff, or admin).

About LDAP Users

The Lightweight Directory Access Protocol (LDAP) is a common protocol interface to Network Directory Services. LDAP provides widely deployed directory services such as Domain Name Service (DNS) and Network Information Service (NIS). DNS and NIS provide clients with information such as host IP addresses, User names, passwords and home directories. LDAP typically runs over TCP, and has the potential to consolidate existing Network Directory Services into a single global directory.

NexentaStor LDAP integration provides the following advantages:

- User's connection and authentication control
- Option to use User authentication in NFS-based environment
- Usage of ACL across heterogenous file services instead of POSIX permissions and attributes.
- Usage of SSL

See Also:

About ACLs

Supported LDAP Servers

NexentaStor supports the following LDAP Servers:

- OpenLDAP
- OpenDJ
- Apache DS
- Red Hat 389 Directory Service
- Oracle Directory Services
- Microsoft Active Directory

Configuring the LDAP Server

You must configure an external LDAP server, before you configure it on NexentaStor. You must have the following information for this procedure:

- Groups, Users, and/or netgroups service descriptors
- Base Domain Name
- LDAP Server(s) IP address, or host name
- Proxy Domain Name
- Proxy password
- Security Certificate (generated on the LDAP server)

You can find all this information in the LDAP directory tree on your LDAP server.

- To configure the LDAP server, using NMV:
 - 1. Click Settings > Misc. Services.
 - 2. In the LDAP Client panel, click Add CA certificate.
 - **3.** Type a name for the certificate.
 - 4. Paste the certificate information in the Certificate field.
 - 5. Click Apply.
 - 6. In the LDAP Client panel, click Configure.
 - **7.** In the **Configure** window, select the following options:
 - LDAP config type

manual

Groups Service Descriptor

Type the group descriptors.

Example:

ou=groups,dc=nexenta,dc=local

Netgroup Service Descriptor

Type the NFS networking group descriptors.

Credential Level

Select the appropriate credential level according to the security settings on LDAP server.

Base DN

Type the default search Base DN.

Example:

dc=nexenta,dc=local

LDAP Servers

Type the IP address or host name of the LDAP server.

Authentication method

Select the method of authentication.

- none
- simple
- sasl/CRAM-MD5
- sasl/DIGEST-MD5
- tls:simple

Proxy DN

Type the client proxy DN, if needed.

Example:

cn=admin,dc=nexenta,dc=local

Proxy Password

Type the client proxy password, if needed.

Users Service Descriptor

Type the User service descriptors.

Example:

ou=users,dc=nexenta,dc=local

8. Click Apply.

If LDAP server is configured correctly, the LDAP Users are automatically uploaded to NexentaStor.

9. Click **Settings** > **Users** to verify the LDAP Users.

Example of the Account Entry on the LDAP Server

NexentaStor can work with various LDAP servers. In order to upload the Users to NexentaStor, the account entries on LDAP server must have the following format:

```
dn: uid=john,ou=users,dc=nexenta,dc=local
objectClass: inetOrgPerson
objectClass: posixAccount
objectClass: shadowAccount
uid: John
sn: Doe
givenName: John
cn: John Doe
displayName: John Doe
uidNumber: 10000
gidNumber: 5000
gecos: John Doe
loginShell: /bin/bash
homeDirectory: /home/john
```

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Managing the SCSI Target

This section includes the following topics:

- About the NexentaStor SCSI Target
- Creating a Target Portal Group
- Creating an iSCSI Target
- Creating a Target Group
- About ZVOL
- Creating a ZVOL
- Viewing and Changing ZVOL Properties
- Destroying a ZVOL
- About LUN Mapping
- Creating a LUN Mapping
- About Secure Authentication
- Creating a Remote Initiator on a NexentaStor Appliance
- Configuring NexentaStor as iSCSI Initiator
- Creating an Initiator Group

About the NexentaStor SCSI Target

A SCSI Target is a generic term used to represent different types of targets, such as iSCSI or Fibre Channel. The NexentaStor SCSI Target feature accesses all targets in the same manner. This allows the same zvol to be exported to any type of target, or to multiple targets simultaneously.

Configuring a target means making it available to the system. This process is specific to the type of target you configure.

You can use the SCSI Target software framework to create iSCSI targets that can be accessed over a storage network by iSCSI initiator hosts.

NexentaStor Enterprise Edition and the NexentaStor Trial Version contain a pre-installed SCSI Target plug-in.

The NexentaStor SCSI Target plug-in is an extension that provides the following features:

- Fully integrated into NexentaStor and provides the UI through NMV.
- Exposes one or more zvols as iSCSI LUNs over the SAN.
- Creates multiple iSCSI targets independent of the number of LUNs exposed through those targets.
- Creates mappings that allows specific sets of iSCSI initiators to see specific iSCSI LUNs through a specific set of iSCSI targets, instead of all of the iSCSI initiators having access to all of the iSCSI LUNs.
- Uses CHAP or Radius authentication for Initiators.
- Uses iSNS for device discovery.

Creating a Target Portal Group

Before creating a SCSI target, you assign a particular network interface (NIC) for iSCSI traffic. You do this by configuring a Target Portal Group (TPG).



You cannot create a SCSI target before you configure at least one TPG.

- To create a Target Portal Group, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the iSCSI panel, click Target Portal Groups.
 - 3. In the Manage iSCSI TPGs window, click here.
 - **4.** In the **Create iSCSI TPG** window, type a name for the TPG, and also type at least one IP address of a NIC that you are going to use for iSCSI traffic, then click **Create**.

You can give any logical name to your TPG, such as **TPG_1**. The simplest example of an IP address is the IP address of the NexentaStor primary network interface.

Creating an iSCSI Target

An iSCSI target is a software-only service that you can create as needed. You can provision one or more NexentaStor LUNs over iSCSI on a block level.



If you do not specify a name for the target, $\overline{\text{NexentaStor automatically}}$ assigns a target name.

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- ❖ To create an iSCSI target, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the iSCSI panel, click **Targets**.
 - 3. In the Manage iSCSI Targets window, click here.
 - **4.** In the **Create iSCSI Target** panel, type a name or click **Create** to assign the target name automatically.
 - **5.** Select the authentication type.
 - **6.** Select other options, as needed.
- ❖ To create an iSCSI target, using NMC:
 - 1. Type:

```
nmc:/$ create iscsi target
```

2. Follow the prompts and enter the target name, authentication, and other information.



You can also edit the other fields, such as Alias and a CHAP User/secret. The CHAP credentials that you specify during the iSCSI Target creation are only relevant for bidirectional CHAP. For non-bidirectional CHAP authentication, specify the CHAP parameters for the initiator on the Initiators page.

Creating a Target Group

You can create multiple iSCSI targets on the same NexentaStor appliance for a multi-path scenario. You can also unite these targets in logical groups to control the access of initiator hosts.

- * To create a target group, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the SCSI Target panel, click Target groups.
 - 3. In the Manage Target Groups window, click here.
 - 4. In the Create New Target Group panel:
 - Type a Group Name
 - Type an alias
 - Select an authentication method
 - Select a TPG.
 - 5. Click Create.

About ZVOL

A zvol is a virtual block device on a volume. In effect, it is a LUN that is remotely accessible through the protocols supported by SCSI Target plugins. The zvol can be managed, compressed, replicated, have snapshots taken of it, and so on.

Creating a ZVOL

To provision storage over iSCSI or FC, you must create a zvol on an existing volume.

- ❖ To create a zvol, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the **ZVOLS** panel, click **Create**.
 - 3. In the Create a New ZVOL window, fill in the required fields and click Create.
- ❖ To create a zvol, using NMC:
 - **1.** Type:

nmc:/\$ setup zvol create

2. Follow the prompts to enter the volume name, size, and other properties

Table 10-1: ZVOL Properties

Name (NMV)	Name (NMC)	Description
Volume	zvol name	Pathname of a zvol.
Name		Consists of the name of a volume, and a unique zvol name, separate by forward slash (/).
Size	zvol size	Capacity of a zvol. For example: 2TB, 100MB, 500K. The capacity can be later expanded using the grow command in NMV or NMC.
Block Size	block size	Block size of a disk. The default value is 128K.
Compression	compression	Compression algorithm used for the zvol.
Initial reservation	Create a thin provisioned device?	Yes — Create a thin provisioned device that grows gradually to the maximum size of the zvol.
		No — Creates a zvol with the reserved entire size.
Description		Short description of the virtual block device (optional).

Table 10-1: ZVOL Properties (Continued)

Name (NMV)	Name (NMC)	Description	
Deduplication		If enabled deletes redundant copies of data. Deduplication uses system RAM to store the deduplication hash table. Consult with the NexentaStor representative about the usage of deduplication before enabling.	
Log Bias		Manages synchronous requests.	
		The options are:	
		 Latency — Sends data to a separate log device to proceed with low latency 	
		 Throughput — Writes data directly to the pool device at high performance and the write workloads spread. 	
Number of copies		Number of copies stored for this dataset.	
Sync		Controls synchronous requests:	
		Standard — all synchronous requests are written to stable storage	
		Always — every file system transaction is written and flushed to stable storage by system call return	
		Disabled — synchronous requests are disabled	

See Also:

- NexentaStor FC Plugin User Guide
- Viewing and Changing ZVOL Properties

Viewing and Changing ZVOL Properties

You can view and change the properties of a ZVOL.



The **Size** value must be a multiple of the **Block Size**.

Use caution when reducing the size of a ZVOL. If the new size is smaller than the current amount of data in the ZVOL, some data might be lost.

- ❖ To view and change the properties of a ZVOL, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the **ZVOLS** panel, click **View**.
 - 3. In the **View ZVOLs** window, click the name of the ZVOL.
 - **4.** Modify the appropriate property field.
 - 5. Click Save.

- ❖ To view the properties of a ZVOL, using NMC:
 - ◆ Type:

```
nmc:/$ show zvol <vol name/zvol name> -v
```

- ❖ To change the properties of a ZVOL, using NMC:
 - **1.** Type:

```
nmc:/$ setup zvol <vol name/zvol name> property
```

- 2. Select the appropriate property name and press Enter.
- **3.** Or type the appropriate property name and press Enter. Example:

```
nmc:/$ setup zvol <vol_name/zvol_name> property volsize
```

4. Follow the onscreen prompts to modify the value.

Destroying a ZVOL

You can destroy/delete a ZVOL.

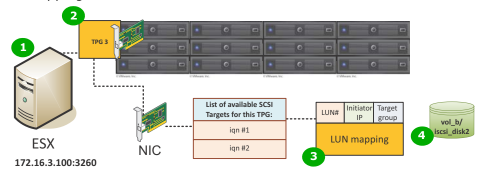
- ❖ To delete a ZVOL, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the **Zvols** panel, click **View**.
 - 3. In the **View ZVOLs** window, select the appropriate ZVOL and click **Delete**.
- ❖ To delete a ZVOL, using NMC:
 - ◆ Type:

```
nmc:/$ setup zvol <vol_name/zvol_name> destroy
```

About LUN Mapping

LUN mapping allows you to open particular LUNs to specific initiators and hide them from other initiators. You can use target and initiator groups to manage the access to specific zvols. You can use Target Portal group to manage the access to specific targets and to direct the iSCSI traffic.

LUN mapping works as follows.



#	Description
1	Initiator connects to a specific IP address.
2	Initiator acquires the list of available SCSI Targets for the specific TPG.
3	Initiator acquires the list of LUNs available for the SCSI targets.
4	Initiator acquires the LUN mapping information and connects to the available LUN.

Creating a LUN Mapping

LUN mappings enable you to select which iSCSI targets export the current LUN and which initiators can see it. In the simplest configuration, all initiators can see all targets.



The LUN Mapping feature only works in NMV.

- To create a LUN mapping, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the SCSI Target panel, click Mappings.
 - 3. In the Manage Mappings window, click here.
 - 4. In the Create New Mapping dialog:
 - Select a zvol
 - Select an initiator group
 - Select a target group
 - Type a LUN number (optional)
 - Type a serial number (optional)

If you do not have an Initiator or Target group, you can create Allto-All mapping. This configures all initiators to see this zvol and configures all targets to expose it. You can add as many mappings as you need to configure the required access control list.

Click Create.



You can also share a zvol to all the hosts and initiators by marking the appropriate zvol and clicking **Share** on the **View Zvols** page. This creates a new zvol entry on the LUN Mappings page that all the initiators and all the targets can see.

About Secure Authentication

Setting up secure authentication is optional. You can use one of the following options to ensure that only the trusted hosts access the target.

- Unidirectional CHAP (see <u>Establishing Unidirectional CHAP</u> <u>Authentication</u>)
- Bidirectional CHAP
- RADIUS



Make sure that your hardware supports the chosen level of security.

Establishing Unidirectional CHAP Authentication

Challenge-Handshake Authentication Protocol (CHAP) is a scheme that the PPP protocol uses to authenticate the remote clients in the network.

Unidirectional CHAP is the most commonly used iSCSI security level. You can enhance data security and ensure that only authorized initiators access the data with unidirectional CHAP between a particular initiator and NexentaStor on a peer-to-peer model.

Unidirectional CHAP assumes that an initiator has its own secret, which you specify on the NexentaStor side. When an initiator connects to a target, SCSI Target checks the initiator's credentials and grants access to data. For every initiator logging into a NexentaStor iSCSI target with unidirectional CHAP enabled, you must create a Remote Initiator and set its CHAP secret.

- * To establish unidirectional CHAP authentication:
 - **1.** On the iSCSI Initiator side, create a CHAP secret.

Example:

In Windows 7 click **Start > All Programs > Administrative Tools > iSCSI Initiator > Configuration**, click **CHAP** and specify the 12-character password.

2. On the NexentaStor side, perform the steps explained in <u>Creating a Remote Initiator on a NexentaStor Appliance</u> and specify the CHAP credentials.

You can leave the field **CHAP User** blank. If you do this, the initiator node name is assigned automatically

See Also:

Creating an iSCSI Target

Establishing Bidirectional CHAP

Bidirectional CHAP provides a two-layer authentication protection. It requires that the target identify an initiator, and also that the initiator identify the target.

You can establish bidirectional CHAP to provide more secure authentication. Set up a CHAP User name and password on the target side by choosing the CHAP authentication method when you create the iSCSI target.

- To establish bidirectional CHAP:
 - ◆ Follow the steps in <u>Creating an iSCSI Target</u>. In the **Authentication Method** drop-down menu, choose **CHAP**.

See Also:

Creating an iSCSI Target

Establishing RADIUS Authentication

Remote Authentication Dial In User Service (RADIUS) is a network protocol that provides authentication and authorization of the clients in the network. You can enable RADIUS authentication to establish a client-to-server authentication model. In RADIUS authentication, secret key exchange happens between the initiator host, the iSCSI target, and the RADIUS server.



You must have a RADIUS server set up and configured in your network.

Creating a Remote Initiator on a NexentaStor Appliance

You can create a remote initiator to a NexentaStor appliance to create the initiator group and control the access of initiator hosts to a particular zvol. You can also use the remote initiator functionality to establish unidirectional CHAP authentication.

You can obtain the initiator's name in the settings of the host operating system.

Example:

In Windows 7 you can select the **Initiator Name** field in **Start >All Programs > Administrative Tools > Configuration**. The Initiator name format displays as *iqn.1991-05.com.microsoft:*<*pc-name>*

- ❖ To add a remote initiator, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the iSCSI panel, click Remote Initiators.
 - 3. In the Remote Initiators window, click You can create a new one here.
 - **4.** In the **Create iSCSI Remote Initiator** window, type the name of the initiator.
 - 5. Click Create.
- To add a remote initiator, using NMC:
 - **1.** Type:

```
nmc:/$ setup iscsi initiator rameter> <Initiator_Name>
```

- 2. Press Enter to accept the default initiator name, or backspace to delete the default name and type a new name, then press Enter.
- **3.** (Optional) Type a CHAP name:

```
nmc:/$ setup iscsi initiator <parameter> <CHAPName>
```

Configuring NexentaStor as iSCSI Initiator

NexentaStor can act as an initiator to another NexentaStor appliance, or any other storage system, so that your local NexentaStor can see the LUNs from another storage system/appliance on the local NexentaStor appliance.

- ❖ To set up NexentaStor as an Initiator to another Appliance, using NMC:
 - **1.** Type:

```
nmc:/$ setup iscsi discovery discovery-address add
System response:
```

iSCSI IP address:

2. Type the IP address of the iSCSI target.



The iSCSi target can be another Nexenta iSCSi target portal, another NexentaStor appliance, or a third-party storage system.

3. Go to **Data Management > Data Sets** and create a new volume with the iSCSI disks that NexentaStor just discovered.

Creating an Initiator Group

You can use initiator groups to restrict the access of various initiators to NexentaStor targets and to certain data located in specified volumes.

- To create an Initiator group, using NMV:
 - 1. Click Data Management > SCSI Target.
 - 2. In the SCSI Target panel, click Initiator Groups.
 - 3. In the Manage Groups of Remote Initiators window, click here.
 - 4. In the Create New Initiator Group window:
 - **5.** in the field **Group Name**:
 - Specify a custom group name
 - Specify Additional Initiators (optional)
 - 6. Click Create.

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Managing Snapshots and Checkpoints

This section includes the following topics:

- About Snapshots and Checkpoints
- Setting up a Periodic Snapshot Service
- <u>Using Snapshots</u>
- Using Checkpoints
- Saving Configurations
- Restoring Configurations

About Snapshots and Checkpoints

A **snapshot** is a read-only point-in-time representation of a file system, volume or zvol. You can clone a snapshot to create an editable copy.

Snapshots allow safety across reboots and upgrades. You can create an almost unlimited number of snapshots because they do not require any additional storage. Snapshots are stored on the same disk as the source dataset. There are two types of snapshots:

- A snapshot of a folder, volume, or zvol is called a snapshot.
- A bootable snapshot of the appliance's operating system is called a
 checkpoint. A checkpoint is automatically created when you upgrade
 the base appliance software or install additional plugin modules.
 - A **rollback checkpoint** is a bootable snapshot that contains the system state before upgrade. If the upgrade fails, you can reboot the appliance and boot to the rollback checkpoint.
 - An upgrade checkpoint is a snapshot of the updated system which is activated by the administrator after the upgrade and reboot.

Checkpoints are visible in the GRUB boot menu. You can boot into any saved checkpoint.

See Also:

• Editing NMS Properties

Setting up a Periodic Snapshot Service

You can create an automatic periodic snapshot service of a folder, volume or zvol. You can create multiple AutoSnap services with a unique schedule for each dataset.

See Also:

- Creating an Auto-Service
- Auto-Snap

Using Snapshots

NexentaStor provides a number of options for working with snapshots.

Creating a Snapshot

You can create a snapshot for any folder before making any significant changes to the folder. Then, you can roll back the state of the folder, if needed.

- To create a snapshot, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Snapshots** panel, click **Create**.
 - 3. In the **Create New Snapshot** window, choose a dataset and type a name for the snapshot. You can also select the **Recursive** option.
 - 4. Click Create.

In the **Summary Information: Snapshots** a new snapshot displays.

- To create a snapshot, using NMC:
 - ◆ Type:

```
nmc:/$ create snapshot <vol_name>/
<fol_name>@<snapshot_name>
```

Example:

nmc:/\$ create snapshot vol1/fol1@snap1

System response:

PROPERTY VALUE SOURCE name vol1/fol1@snap1

type	snapshot	-
creation	Tue Aug 28 15:06 201	.2 -
used	0	-
referenced	31K	_
compressratio	1.00x	_
devices	on	default
exec	on	default
setuid	on	default
xattr	on	default
version	5	_
utf8only	off	_
normalization	none	_
casesensitivity	mixed	_
nbmand	off	default
primarycache	all	default
secondarycache	all	default
defer_destroy	off	_
userrefs	0	_
mlslabel	none	default
nms:dedup-dirty	off	inherited from
vol1/fol1		

Viewing Snapshot Summary Data

You can view summary information about snapshots.

- To view the snapshots, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Snapshots** panel, click **Show**.
- To view the snapshots, using NMC:
 - **1.** Type:

```
nmc:/$ show snapshot
```

2. View the information about the snapshot.

Cloning a Snapshot

A clone of a snapshot is a readable, writeable copy of a snapshot. You can clone a snapshot and manage the clone separately on any storage appliance.

- To clone a snapshot, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Snapshots** panel, click **Show**.
 - **3.** In the **Summary Information: Snapshots** window, click the clone icon in the appropriate snapshot row.
 - 4. In the Clone snapshot dialog:
 - a. Select a folder for the clone

- **b.** Type a name for the clone
- c. Click Clone.

The clone is stored in the destination folder. View it by opening **Data Management > Data Sets** and clicking **Folders > Show**.

- To clone a snapshot, using NMC:
 - 1. Type:

```
nmc:/$ setup snapshot <vol name@snapshot name> clone
```

2. Follow the prompts to complete the operation.

Recovering Files From a Snapshot

There are two methods for recovering files from a snapshot:

- Clone a snapshot in Windows or Solaris, and access the read and write clone of a snapshot (not available for zvol).
- Copy the contents of the hidden .zfs directory
- To access a clone of a snapshot, using NMV:
 - 1. Share the folder using CIFS or NFS.
 - 2. Click Data Management > Data Sets.
 - 3. In the Folders panel, click Show.
 - **4.** In the **Edit Folder: FolderName** window, change the folder's **Snapshot visibility** property to **visible**.
- To access a clone of a snapshot, using NMC:
 - **1.** Type:

```
nmc:/$ setup folder <fol_name> property snapdir
```

- 2. In the snapdir field, type: visible
- **3.** Log in to the client machine and map the shared folder.

If you use Windows, map the share as a network drive.

4. Access the shared folder on the client machine.

The default login and password for NexentaStor CIFS share is **smb/nexenta**.

- **5.** Open \.zfs\snapshot\<snapshot name>.
- **6.** Copy the files in this directory to a new location.

See Also:

- Cloning a Snapshot
- Sharing Folders

Rolling Back to a Snapshot

You can roll back a folder, volume or zvol to a snapshot of its previous state.

- To roll back a folder, volume or zvol to a specific snapshot, using NMV:
 - 1. Click Data Management > Data Sets.
 - 2. In the **Snapshots** panel, click **Show**.
 - **3.** In the **Summary Information: Snapshots** window, select the snapshot and click the **Rollback** icon.
 - **4.** In the confirmation dialog, click **OK**.
- * To roll back a folder, volume or zvol to a specific snapshot, using NMC:
 - 1. Type:

nmc:/\$ setup folder <fol_name> snapshot <snapshot_name>
rollback

- **2.** Select yes to rollback recursively, or no to rollback non-recursively.
- **3.** Type \mathbf{y} to confirm the operation.

Example:

Rollback dataset 'vol1/fol1'? The operation will revert all changes since the time snapshot 'vol1/fol1@snap1' was taken - that is, since Tue Aug 28 15:06 2012. Proceed? (y/n) y

System response:

Rolled back dataset 'vol1/fol1' to 'vol1/fol1@snap1' dated Tue Aug 28 15:06 2012

Deleting a Snapshot

You can delete snapshots. Because of the copy-on-write mechanism of ZFS, deleting a snapshot might not result in additional free space because other snapshots might use the same blocks as the deleted snapshot.



You cannot delete a snapshot that has clones. You must delete the clones first.

- To delete a snapshot, using NMV:
 - Click Data Management > Data Sets.
 - 2. In the **Snapshots** panel, click **Show**.
 - **3.** If needed, use the **Filter** field to specify parameters of the snapshots to delete.
 - **4.** Select the desired snapshots and click **Delete**.

- To delete a snapshot, using NMC:
 - 1. Type:

```
nmc:/$ destroy snapshot <snapshot_name>
```

2. Type **y** to confirm the operation.

Example:

```
nmc:/$ destroy snapshot 'vol1/fol1@snap1'? (y/n) y
System response:
Snapshot 'vol1/fol1@snap1' destroyed
```

Renaming a Snapshot

You can rename snapshots.

- To rename a snapshot, using NMC:
 - ◆ Type:

```
nmc:/$ setup snapshot <vol_name@snapshot_name> rename
<new_snapshot_name>
```

Using Checkpoints

NexentaStor provides a number of services for managing checkpoints.

Creating a Checkpoint

You can create a system bootable checkpoint of the system configuration at a specific point in time.

- To create a checkpoint, using NMV:
 - 1. Click Settings > Appliance.
 - 2. In the **Upgrade Checkpoints** panel, click **Create**.
 - **3.** In the **Create a new checkpoint** window, type a name of the checkpoint and click **Save**.

In the **Checkpoints** window, a new checkpoint with type *rollback checkpoint* displays.



You can review various checkpoint parameters in the **Checkpoints** panel.

- ❖ To create a checkpoint, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance checkpoint create

Rolling Back to a Checkpoint

You roll back to a NexentaStor checkpoint to restore the state of a system at a particular point in time.

- To roll back your system to a checkpoint, using NMV:
 - 1. Click **Settings > Appliance**.
 - 2. In the **Upgrade Checkpoints** window, click **View**.
 - 3. In the **Checkpoint** window, select the checkpoint and click **Activate**.
 - **4.** In the confirmation dialog, click **OK**.
 - 5. Reboot NexentaStor.
- To roll back your system to a checkpoint, using NMC:
 - 1. Type:

```
nmc:/$ setup appliance checkpoint restore
```

2. Follow the instructions onscreen to select the appropriate checkpoint and system volume to complete the rollback.

Viewing Existing Checkpoints

You can view the current list of checkpoints and information about each one.

- To view the checkpoints, using NMV:
 - 1. Click Settings > Appliance.
 - 2. In Upgrade Checkpoints, click View.
 - **3.** Double-click a checkpoint name to display more information about the checkpoint.
- To view the checkpoints, using NMC:
 - 1. Display the list of checkpoints by typing:

```
nmc:/$ show appliance checkpoint
```

2. To display s specific checkpoint, type:

nmc:/\$ show appliance checkpoint < checkpoint name>

Changing the Number of Checkpoints Kept

By default, NexentaStor stores the eight most recent checkpoints. You can change this value. When the maximum number of checkpoints is reached, NexentaStor deletes the oldest checkpoint and saves the new one.



You can manage the number of snapshots in the GRUB menu using the NMS properties <code>upgrade_menu_keep</code> and <code>upgrade_rootfs_keep</code>.

This option is only available using NMC.

- To change the number of checkpoints stored, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance nms property upgrade_rootfs_keep
<number>

where <number> is the maximum number of checkpoints to store.

Permanently Saving a Checkpoint

You can mark a checkpoint so that it will not be deleted. You can also remove the mark so that the checkpoint will be deleted when NexentaStor reaches the maximum number of checkpoints to store.

This option is only available using NMC.

- ❖ To permanently save a checkpoint, using NMC:
 - ◆ Type:

```
nmc:/$ setup appliance checkpoint <checkpoint_name> hold
```

- ❖ To release the mark and allow the checkpoint to be deleted, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance checkpoint <checkpoint_name>
release

Deleting a Checkpoint

You can delete a checkpoint, or multiple checkpoints, immediately to free space on the disk.



Because of the copy-on-write mechanism of ZFS, deleting a snapshot might not result in additional free space because other snapshots might use the same blocks as the deleted snapshot.

- To delete a checkpoint, using NMV:
 - 1. Display the list of checkpoints by typing:

nmc:/\$ show appliance checkpoint

2. Type:

nmc:/\$ destroy appliance checkpoint <checkpoint name>

Saving Configurations

Use the save command to preserve the configuration of all NexentaStor settings. By default, NMS saves NexentaStor configurations as tarballs in .user config. You can modify the location of saved configuration.

This functionality is only available in NMC.

- * To view the location of the saved configuration, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance configuration location

- To save the NexentaStor configuration to the default directory, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance configuration save

- ❖ To save the NexentaStor configuration to a specific folder, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance configuration save -F <directory-path>

The directory path can be relative or absolute.

Relative directory path

An appliance-specific configuration (mailer, plug-ins, hostname settings, etc.) is saved on the syspool. An auto-services configuration for each volume is saved on each volume.

Absolute directory path

All configuration information is saved to the specified directory, and a sub-directory is created for each volume. Use this option to make a backup of the entire configuration.

Restoring Configurations

Use the restore command to reset the configuration of NexentaStor to the settings in the previously saved configuration file.

NexentaStor restores the latest saved configuration. You cannot select a configuration file to restore.

When restoring a configuration, you have multiple choices. Depending on your choice, NMS restores full configuration or the selected components.

This functionality is only available in NMC.

- ❖ To restore all or part of a saved auto-services configuration, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance configuration restore

Selecting all restores all options listed, including information about Active Directory, ID mapping, network IP address, iSCSI targets, NFS and CIFS shares, share permission settings, and so on.

- To restore the auto-services configuration of one volume only, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance configuration restore -V <volume-name>

- To restore an auto-services configuration from a specific folder, using NMC:
 - ◆ Type:

nmc:/\$ setup appliance configuration restore -F
<directory-name>

The following table describes options for the configuration restore.

Table 11-1: Restore Configuration Options

g and a second of the second o			
Option	Description		
all	Full appliance configuration		
auto-scrub	Auto-scrub services configuration		
auto-snap	Auto-snap services configuration		
auto-sync	Auto-sync services configuration		
auto-tier	Auto-tier services configuration		
basic	Basic appliance settings, such as keyboard layout, locales, and so on.		
hosts	Entries in the Internet host table.		
interface	Configuration of network interfaces		
iscsi	Settings of iSCSI Initiator and discoveries. This option does not restore CHAP passwords.		
jbods	Settings of JBOD(s)		
mailer	Configuration of notification system including: • SMTP server • SMTP user name • SMTP Password • SMTP Timeout • SMTP Authentication • Email Addresses for general notifications		
	NMS does not keep settings for the optional fields. Therefore, after restore NMS keeps the modified settings and does not roll them back to saved parameters.		
names	The NexentaStor appliance host name and domain name.		
nmc	NMC configuration		
nms	NMC configuration		
nmv	NMC configuration		

Table 11-1: Restore Configuration Options (Continued)

Option	Description
routes	Routing settings
shared-services	Restores statuses of network services.
shared-volumes	Parameters of shared volumes
slotmap	Slotmap configuration
ssh-client	SSH-client keys, the known_host file, and NMS bindings.
ssh-server	SSH server keys and the authorized_keys files.

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Managing Auto-Services

This section includes the following topics:

- About Auto-Services
- Replication Auto-Services
- Auto-Tier
- General Auto-Services
- Creating an Auto-Service
- Viewing an Auto-Service
- Editing an Auto-Service
- Starting and Stopping an Auto-Service
- Enabling and Disabling an Auto-Service
- <u>Destroying an Auto-Service</u>

About Auto-Services

A NexentaStor auto-service is a service (function) that performs a specific task on a logical dataset. It creates an **instance** based on the schedule you define and the logical dataset chosen.

A **logical dataset** can contain any type, or combination of, collections of data, such as:

- zvol
- vdev
- volume
- folder
- virtual dataset
- physical dataset

NexentaStor provides two types of auto-services:

- Replication auto-services that perform synchronous and asynchronous replication and backup.
- General auto-services that perform other actions.

Replication Auto-Services

NexentaStor helps you to implement and maintain a robust backup strategy by simplifying the task of backing up data onto disks for primary and secondary storage, remote site replication, and archiving. This is useful for standard storage strategies as well as for tiered storage systems.

Comparing Auto-Tier and Auto-Sync

Auto-tier and Auto-Sync both replicate changed data from one NexentaStor appliance to another NexentaStor appliance.

The functions have several important differences.

Table 12-1: Comparison: Auto-Services

Feature Description	Auto-Tier	Auto-Sync	
Main Benefit	Synchronizes source and destination folders according to replication schedule.	Synchronizes source and destination folders according to replication schedule.	
Replication protocol	rsync	ZFS send/receive	
Data replicated	New or modified files	New or modified blocks and metadata (snapshots, ACL, etc.)	
Typical time needed per run	Hours	Less than Auto-Tier	
Process for each execution	 Determines the changed files. Sends the changed pieces of the files to the destination. 	 Creates a snapshot on the source system. Uses ZFS to identify the newer blocks. Replicates only the changed blocks within the newer files to the target system. 	
System Types	Replicates to and from any type of file system	Replicates to and from ZFS file systems only	
Number of Replications	Replicates to one file system	Replicates to multiple file systems	

Auto-Tier

Auto-Tier is based on rsync. It is file-based so it replicates changed files within a specific source directory and sends them to a local or remote storage pool for common disk-to-disk backup. First, it replicates a snapshot. Then, it recursively searches through all files, and transfers only the newer files. It only transfers the changed blocks inside the newer files, including all nested sub-directories (except sub-directories specifically excluded).

By using snapshots on the destination, this tiered copy can have different retention and expiration policies and can be administered separately from the source file system.

You can create an Auto-Tier service for a folder, volume or zvol in order to synchronize the data between two computers or to create a back-up.

Auto-Tier provides the following advantages:

- Replication schedule
- Local-to local (L2L), local-to-remote (L2R), or remote-to-local (R2L) disk-to-disk replication of a volume, zvol or folder
- Multiple replication transports
- Source retention and expiration policy

Table 12-2: Auto-Tier Properties

Property	Definition
Name Custom Name	Optional parameter. User-friendly name for the logical dataset.
Direction	Direction of replication flow: • Local-to-Local
	Local-to-RemoteRemote-to-Local
	Note that in order to create L2R or R2L Auto-Tier services, two hosts must be previously SSH-bound to each other.
Destination Folder	Depending on replication direction, the local or remote folder.
Replicate Content	Replicate content of the folder, but not the folder itself. This parameter means replicate only the source folder's sub-folders.
Periodic Interval	Consists of two parameters: Period and Frequency. Frequency values depend on period.
	Example:
	 Period: hourly; Frequency: 4 means run service every 4 hours.
	 Period: daily; Frequency: 05, means every 5th days.

Table 12-2: Auto-Tier Properties (Continued)

Property	Definition
Transport Protocol	There are several possible options:
	• RSYNC+ssh — Local host connects to remote using ssh and starts RSYNC session on the remote host. Then local and remote RSYNCs synchronize the directories.
	• RSYNC+TCP — Connection is established with remote RSYNC server. Replication performs through RSYNC-shared folders.
	• RSYNC+NFS — Remote nfs-share is mounted on the local appliance.
Remote source host	IP address or hostname of ssh-bound destination appliance.
Remote source folder	Destination folder. Example: <vol_name>/ <fol_name></fol_name></vol_name>
Keep days	Number of days to store snapshots on the local appliance.
Trace level	The level of debug information displayed in the Auto- Tier log file.
Rate limit	Network traffic limitation, (Kb/s).
RSYNC FanOut/ depth	Determines the depth of the Auto-Tier recursion.
Tiering snapshot	Starts the replication from any specified snapshot.
Exclude folders	Permits expelling folders from the replication stream. Example:
	You have $vol1/fol1$ which contains sub-folders a, b, and c.
	To exclude a and $\tt c$ from the replication stream, type in the Exclude folders field (including the quotation marks):
	"a c"
	This excludes folders ${\tt a}$ and ${\tt c}$ from the replication stream.
RSYNC options	Extra RSYNC options. List of RSYNC arguments which you can use to start the RSYNC process. Type 'man rsync' in NMC to get more information. For advanced Users only!
Service retry	Enables retrying the attempt to connect to the remote host in case of lost connectivity prior to expiration of the next scheduled interval.
Copy ACLs	In some cases Auto-Tier can copy a folder's ACL. This option works, if you use RSYNC+ssh protocol. In case of L2R or R2L replication, both hosts must be NexentaStor appliances.

Table 12-2: Auto-Tier Properties (Continued)

Property	Definition
Symlink as destination	Enables use of symlink as a destination folder. Caution : In this case, all files in the directory the symlink points to are overwritten.

Auto-Sync

Auto-Sync is a block-level replication service based on the send receive mechanism. Auto-Sync creates a snapshot on the source and it knows, directly from ZFS, and its creation times, what blocks to send to the other ZFS system. So, Auto-Sync can operate between two ZFS systems.

Auto-Sync maintains a fully synchronized mirror of a given volume, folder, or zvol, on another NAS. The mirror includes all snapshots and file system properties. Auto-Sync uses the built-in ZFS snapshot capability to efficiently identify and replicate only changed blocks.

Auto-Sync creates a snapshot of a source folder and uses the Remote Replication protocol to send the snapshot to a destination folder. On subsequent iterations, Auto-Sync only sends the changes since the previous snapshot. Auto-Sync is built on the ZFS send/receive capability replication service. This minimizes traffic between the source and destination.

Auto-Sync is a part of NexentaStor base software.



Auto-Sync may not be automatically installed with your version of NexentaStor. If it is not, go to **Settings > Appliance > Plugins** and click on the plugin to install it.

Auto-Sync provides the following advantages:

- Replication between NexentaStor and other ZFS-based operation systems
- Uses the native NexentaStor Remote Replication protocol
- Replicates one source to multiple destinations (multidestination)
- Replication of metadata
- Compresses the replication stream
- Sends only the changes between the two latest snapshots
- Resumes Auto-Sync in case of a replication failure

See Also:

• NexentaStor Auto-Sync User Guide

General Auto-Services

NexentaStor software provides various other auto-services.

Auto-Snap

Auto-Snap creates and destroys snapshots of a folder, volume or zvol on a schedule. You can use these snapshots to later restore the previous state of the folder and recover deleted files or sub-folders.

When you create a volume, a daily Auto-Snap service is automatically created for the volume.

Auto-Snap provides the following advantages:

- Automatically creates a point-in-time representation of a dataset
- Performs snapshots on a regular basis (daily, monthly, hourly)
- Creates snapshots of the root folder and its descendants
- Assists in creating a retention policy

Auto-Scrub

Auto-Scrub periodically performs volume cleaning operations. It is based on the ZFS capability of using end-to-end checksums to detect data corruption.

Auto-Scrub checks each data block in a pool and verifies its consistency according to the checksum. If you use a redundant disk configuration, Auto-Scrub can restore the broken bits.

When you create a volume, an Auto-Scrub service is automatically created for the volume.



Auto-Scrub consumes a lot of resources. It is most efficient to perform Auto-Scrub during a maintenance window.

Auto-Scrub provides the following advantages:

- Ensures data consistency
- Checks and repairs broken data blocks in mirrored configurations

Auto-Smart

Auto-Smart periodically checks the S.M.A.R.T. state of the disks.

See Also:

• NexentaStor Auto-Smart Plugin User Guide

Creating an Auto-Service

You can manually create any auto-service.

- To create an auto-service, using NMV:
 - 1. Click Data Management > Auto Services.
 - **2.** In the corresponding auto-service panel, click **Create**.
 - 3. In the **Create New Service** window, adjust the parameters of your auto-service and click **Create**.
- * To create an auto-service, using NMC:
 - 1. Type:

```
nmc:/$ setup <auto_service> <logical_dataset> create
Example:
```

```
nmc:/$ setup auto-sync vol5 create
```

2. Follow the prompts to specify the parameters for the auto service. These can include the interval, day, time, source, destination, dataset, or other parameters.

When NexentaStor combines the logical dataset with the schedule for the auto-service, it creates an **Instance**.

Viewing an Auto-Service

You can view the created auto-service to monitor its state and perform any required changes.

- ❖ To view an auto-service, using NMV:
 - 1. Click Data Management > Auto Services.
 - **2.** In the appropriate auto-service panel, click **Show**.
 - **3.** To view the details of a specific Instance, double-click the Instance name for that service.

On this page you can start, stop, disable, enable, edit, delete and view the log of any auto-service.

- To view auto-services, using NMC:
 - ◆ Type:

```
nmc:/$ show <auto_service> <instance>
```

Example:

```
nmc:/$ show auto-sync vol5-001
```

- To view the schedule of all created services, using NMC:
 - ◆ Type:

```
nmc:/$ show <auto service>
```

Editing an Auto-Service

You can edit an auto-service after its creation. Editable parameters might include service execution schedule, keep (store) days, recursive, exclude folders, trace level, and so on.

- To edit an auto-service, using NMV:
 - 1. Click Data Management > Auto Services.
 - **2.** In the **Summary Information** panel, click the service to edit.
 - **3.** In the **Edit** <*service*> panel, perform the corresponding changes and click **Save**.
- * To edit an auto-service, using NMC:
 - 1. Type:

```
nmc:/$ setup <service> <instance>   <example:</pre>
```

nmc:/\$ setup auto-sync vol5-001 disable

2. Select the property and edit as required.

See Also:

• NexentaStor Auto-Sync User Guide

Starting and Stopping an Auto-Service

You can start or stop any auto-service using NMV on the **All Storage Services** summary page or on the specific auto-service summary page.

- When you start an auto-service, its status changes to Online. It immediately runs once and then runs again on its next scheduled execution.
- When you stop an auto-service, its status changes to **Offline**. It immediately stops, even if it is currently running, and it runs one more time on its next scheduled execution.



If you need a service to not run on its next scheduled execution, you must disable the service.

- To start or stop an auto-service, using NMV:
 - 1. Click Data Management > Auto Services.
 - 2. In the auto-service panel, click **Show**.
 - **3.** In the **Summary Information** panel, select the service and click **Start** or **Stop**.

You can also click the name of a particular service to open the **Edit** window and select **Start** or **Stop**.



You cannot start a service if the service is disabled.

Enabling and Disabling an Auto-Service

You can temporarily turn off an auto-service, then re-enable it later. The service stops immediately when it is disabled, even if it is running.

After you enable a service, you must manually start the service before it runs.

- ❖ To disable or enable an auto-service, using NMV:
 - 1. Click Data Management > Auto Services.
 - 2. In the **Summary Information** panel, select the service and click **Disable** or **Enable**.

You can also click the name of a particular service to open the **Edit** window and select **Disable** or **Enable**.



You can disable or enable all auto-services by clicking **Disable All** or **Enable All** in the **All Storage Services** panel.

- ❖ To disable or enable an auto-service, using NMC:
 - ◆ Type:

nmc:/\$ setup <service> <instance> disable
or

 $\verb|nmc:/\$| setup | <|service>| <|instance>| enable|$

Example:

nmc:/\$ setup auto-sync vol1-005 disable

Destroying an Auto-Service

You can destroy an auto-service. This does not affect saved snapshots and backups created with these auto-services.

- To delete an auto-service, using NMV:
 - 1. Click Data Management > Auto Services.
 - 2. In the **Summary Information** panel, select the service and click **Delete Selected**.
- To delete an auto-service, using NMC:
 - ◆ Type:

nmc:/\$ setup <service> <instance> destroy

Monitoring NexentaStor Performance

This section includes the following topics:

- About Performance Statistics
- Viewing Statistics
- Available Statistics
- Changing the Analytics Settings
- Viewing I/O Performance
- Using Performance Benchmarks

About Performance Statistics

NexentaStor performance statistics are collected using DTrace. Statistics are displayed graphically using NMV and in tabular form using NMC.

NexentaStor analytics provide the following features:

- Displays representation of the DTrace real-time statistic in graphical view
- Analyzes performance on production systems in real time
- Generates performance profiles
- Analyzes performance bottlenecks
- Helps to troubleshoot problems by providing detailed views of the system internals

See Also:

• http://dtrace.org/blogs/about

Viewing Statistics

NMV displays statistics in a graphical format. NMC displays statistics in a character-based table format.

- To view statistics, using NMV:
 - 1. Click Analytics > Profiles.
 - 2. In the **Available Statistics** list, expand each desired section and select the metrics to include in the chart.

If you select more than one metric, make sure that the scale for each metric is compatible. If it is not, some charts might be difficult to read.

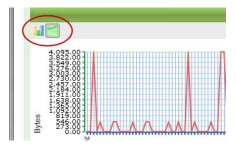
3. Click Add Chart.

The analytical system creates a chart that displays the selected metrics. The chart is updated in real time.



NexentaStor combines all metrics that you select simultaneously into the same chart.

- 4. Arrange and close the charts as needed:
 - To collapse a chart, click the up arrow in the chart's title bar.
 - To delete a chart, click the X in the chart's title bar, or click Remove next to the chart name at the top of the Profile Manager panel.
 - To switch a chart between bar chart display and line chart display, click the bar chart icon or line chart icon below the chart menu bar.



- To view statistics, using NMC:
 - **1.** Type:

nmc:/\$ dtrace <analytic_type> <metric>

The metrics display and update in real time.

2. To stop the display and return to the command prompt, press CTRL-C.

To automatically stop the display and return to the command prompt after a certain time, include a number of seconds in the command.

Example:

To display statistics for 5 seconds and then automatically return to the command prompt, type:

```
nmc:/$ dtrace <analytic type> <metric> 5
```

All NMC metrics include a ? option that displays brief help about the metric. Some NMC metrics include an <code>example</code> option that displays an example of the output with a longer explanation.

Available Statistics

You can generate charts according to various parameters.

Table 13-1: Available Statistics

Category	Statistic Name (NMV)
	Signistic Name (NWV)
Virtual Memory Statistics	
	Page freed (Kbytes/Sec)
	Filesystem frees (Kbytes/Sec)
	Page reclaims (Kbytes/Sec)
	Page scan rate (pages/Sec)
	Filesystem page outs (Kbytes/Sec)
	Aggregated interrupts (number/Sec)
	Filesystem page ins (Kbytes/Sec)
	Aggregated system calls (number/Sec)
	Free memory (RAM) (Kbytes/Sec)
	Minor faults (Kbytes/Sec)
	Executable page outs (Kbytes/Sec)
	Anonymous page ins (Kbytes/Sec)
	Anonymous page outs (Kbytes/Sec)
	Swapped out lightweight processes (LWPs) (number/Sec)
	Executable page ins (Kbytes/Sec)
	Executable frees (Kbytes/Sec)
	Page ins (Kbytes/Sec)
	Anonymous frees (Kbytes/Sec)
	Page outs (Kbytes/Sec)
	Aggregated context switches (number/Sec)
	Virtual memory (SWAP) free (Kbytes/Sec)
Measure Aggregated CPU	
	Total CPU system mode (Percentage/Sec)

Table 13-1: Available Statistics (Continued)

Category	Statistic Name (NMV)		
	Aggregated CPU idle mode (Percentage/Sec)		
	Aggregated CPU busy mode (Percentage/Sec)		
	Total CPU User mode (Percentage/Sec)		
	Total CPU interrupt mode (Percentage/Sec)		
Measure I/O throughput	as generated by ZFS SPA sync function		
	Average block size transfer through single SPA sync call (Kbytes/Sec)		
	Calculated I/O ZFS SPA throughput (Mbytes/Sec)		
	Total Megabytes transferred through single SPA sync (Mbytes/Sec)		
	Number of milliseconds spent in SPA sync function (Milliseconds/Sec)		
Storage I/O access pattern			
	Minimum I/O event size (Bytes/Sec)		
	Percentage of events of a sequential nature (Percentage/Sec)		
	Average I/O event size (Bytes/Sec)		
	Total kilobytes read during interval (KBytes/ Sec)		
	Maximum I/O event size (Bytes/Sec)		
	Percentage of events of a random nature (Percentage/Sec)		
	Total kilobytes written during interval (KBytes/Sec)		
	Number of IO events (Count/Sec)		
TCP/IP Mib statistics			
	TCP bytes received out of order (Bytes/Sec)		
	TCP bytes sent (Bytes/Sec)		
	TCP bytes received (Bytes/Sec)		
	TCP bytes received duplicated (Bytes/Sec)		
	TCP bytes retransmitted (Bytes/Sec)		
Number of interrupts aggregated by CPU			
	Number of Interrupts (number/Sec) CPU #		

The following statistics are available using NMC.

COMSTAR

- fcwho
- iscsiio
- iscsirwlat
- iscsisnoop
- iscsiwho

CPU

- cputypes
- cpuwalk
- dispqlen
- hotkernel
- intbycpu
- intoncpu
- inttimes
- loads
- runocc
- xcallsbypid

10

- bitesize
- diskhits
- fspaging
- fsrw
- hotspot
- iofile
- iofileb
- iopending
- iosnoop
- iotop
- rfileio
- rfsio
- rwsnoop
- rwtop

- seeksize
- statsnoop
- vopstat

Locks

- lockbydist
- lockbyproc

Memory

- anonpgpid
- minfbypif
- minfbyproc
- pgpginbypid
- pgpginbyproc
- swapinfo
- vmbypid
- vmstat
- vmstat -p
- xvmstat

Miscellaneous

- dtruss
- dvmstat
- execsnoop
- opensnoop
- statsnoop

Network

- icmpstat
- tcpsnoop
- tcpstat
- tcpwdist
- udpstat

Using Chart Profiles

You can save and load the charts later, with the specific parameters, to ease the monitoring of the appliance performance.

- To save, load and delete custom charts:
 - ◆ Use the and icons in the Profile Manager.

Removing the Custom Chart

You can delete unused charts from the Chart Title list.

- To delete a chart:
 - ◆ Click Remove.

Changing the Analytics Settings

You can change the period for the analytic to refresh.

- To change the analytic refresh period, using NMV:
 - 1. Click Analytics > Settings.
 - In the Analytics Settings panel, in the Analytics_refresh_interval field, type the new value and click Save.

Viewing I/O Performance

You can view the real-time I/O performance of a data volume. This includes the allocated and free capacity, read/write operations, and bandwidth read/write.

- ❖ To view the I/O performance of a volume, using NMC:
 - ◆ Type:

nmc:/\$ show volume <vol name> iostat

Using Performance Benchmarks

NexentaStor provides extensions that allow you to run stressful I/O and networking operations, and display the results. The extensions are provided as plugins.

You can install the following benchmarks:

• bonnie-benchmark

A filesystem measurement tool that runs a number of tests to determine the performance of a filesystem during the read and write operations.

• iozone-benchmark

A filesystem benchmark tool that measures the performance of read and write filesystem operations.

• iperf-benchmark

A network performance measuring tool that can emulate TCP and UDP data streams and measure their bandwidth performance.

See Also:

- Running Bonnie Benchmarks
- Running IOzone Benchmarks
- Running Iperf Benchmarks

Running Bonnie Benchmarks

The bonnie benchmark measures the performance of filesystems by running a number of tests. You can run the test for a volume or a folder.

The bonnie-benchmark plugin runs the following tests:

- Sequential Write
- Sequential Read
- Random seek

You must install the bonnie-benchmark plugin before you can run the tests.

To run a test, the dataset should have enough free space.

This functionality is only available in NMC.

❖ To run a bonnie benchmark, using NMC:

1. Type:

nmc:/\$ setup volume <volname> benchmark run bonniebenchmark

System response:

WRITE	CPU	REWRITE	CPU	READ	CPU	RND-SEEKS
162MB/s	8%	150MB/s	6%	188MB/s	9%	430/sec
158MB/s	7%	148MB/s	8%	184MB/s	7%	440/sec
320MB/s	15%	298MB/s	13%	372MB/s	16%	870/sec

The following table describes options that you can specify for bonnie benchmark:

Table 13-2: Bonnie Benchmark Options

Option	Description	Default value
-p <numpros></numpros>	Number of process to run.	2
-b <blocksize></blocksize>	Block size to use	32KB
-s	No write buffering. Run fsync after every write.	
-d	Quick mode.	

Example:

nmc:/\$ setup volume <volname> bonnie-benchmark -p 2 -b 8192

See Also:

- Running IOzone Benchmarks
- Running Iperf Benchmarks
- http://www.textuality.com/bonnie

Running IOzone Benchmarks

The iozone-benchmark measures the performance of filesystems by running filesystem operations including read, write, re-read, re-write, read backwards read strided, random read, and so on.

You must install the iozone-benchmark plugin before you can run the tests.

To run the IOzone benchmark test, the dataset should have enough free space.

This functionality is only available in NMC.

- ❖ To run an iozone benchmark, using NMC:
 - 1. Type:

nmc:/\$ setup benchmark run iozone-benchmark

The following table describes options that you can specify for iozone-benchmark:

Table	13-3:	Bonnie	Benc	hmark	Options
-------	-------	--------	------	-------	----------------

Option	Description	Default value
-p <numpros></numpros>	Number of process to run.	2
-b <blocksize></blocksize>	Block size to use	32KB
-s	Max file size in MB to test.	auto
-q	Quick mode.	

See Also:

- Running Bonnie Benchmarks
- <u>Using Performance Benchmarks</u>
- http://www.iozone.org

Running Iperf Benchmarks

The <code>iperf-benchmark</code> plugin measures network performance by emulating TCP and UDP data streams. To run a test, you must have two NexentaStor appliances bound together using SSH and the <code>iperf-benchmark</code> plugin installed on both appliances.

This functionality is only available in NMC.

- To run an Iperf benchmark, using NMC:
 - 1. Run the benchmark in server mode on one appliance by typing:

```
nmc:/$ setup benchmark run iperf-benchmark -s
```

System response:

```
Server listening on TCP port 5001
TCP window size: 128 KByte (default)
```

2. Run the benchmark in client mode on other appliance by typing:

nmc:/\$ setup benchmark run iperf-benchmark -c

System response:

```
Remote appliance : < remote ip>
_____
Client connecting to <remote ip>, TCP port 5001
TCP window size: 256 KByte
______
[ 5] local < local ip > port 42851 connected with
<remote ip> port 5001
[ 4] local <local ip> port 49550 connected with
<remote ip> port 5001
[ 3] local < local ip > port 62744 connected with
<remote ip> port 5001
[ ID] Interval Transfer Bandwidth
[ 5] 0.0-3.0 sec 203 MBytes 567 Mbits/sec
[ ID] Interval Transfer Bandwidth
[ 3] 0.0-3.0 sec 187 MBytes 523 Mbits/sec
[ ID] Interval Transfer Bandwidth
[ 4] 0.0-3.0 sec 282 MBytes 789 Mbits/sec
[SUM] 0.0- 3.0 sec 672 MBytes 1.88 Gbits/sec
[ ID] Interval Transfer Bandwidth
[ 3] 3.0-6.0 sec 196 MBytes 547 Mbits/sec
[ ID] Interval Transfer Bandwidth
[ 4] 3.0-6.0 sec 229 MBytes 641 Mbits/sec
[ ID] Interval Transfer Bandwidth
[ 5] 3.0-6.0 sec 278 MBytes 776 Mbits/sec
```

You can run the test using basic settings or specify additional parameters.

[SUM] 3.0-6.0 sec 703 MBytes 1.96 Gbits/sec

The following table describes options for Iperf benchmarks.

Table 13-4: Iperf Benchmark Options

Options	Description	Default value
-s	Run iperf-benchmark in server mode on this appliance and in client mode on the remote appliance.	N/A

Table 13-4: Iperf Benchmark Options (Continued)

Options	Description	Default value
-c	Run iperf-benchmark in client mode on this appliance in server mode on the remote appliance.	N/A
- P	Number of parallel client threads to run	3
-i	Number of seconds between periodic bandwidth reports.	3 sec
-1	Length of buffer to read or write	128K
- M	The size of TCP window (socket buffer size).	256KB
-t	Total time in seconds to run the benchmark.	30 sec
hostname	If you run iperf-benchmark as client, you can specify the hostname or IP address of the Iperf server (optional).	N/A

Example:

nmc:/\$ run benchmark iperf-benchmark <hostname> -P 5 -i 10
-l 8k -w 64k

See Also:

- Running Bonnie Benchmarks
- Running IOzone Benchmarks
- http://iperf.sourceforge.net

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Managing NMS

This section includes the following topics:

- About NMS
- Multi-NMS
- Editing NMS Properties

About NMS

The Nexenta Management Server is a service that manages all of the operations that a User needs to perform. The NMS is a layer between the Illumos kernel and its clients.

NMS runs in the background as a daemon. You cannot directly manage NMS. However, you can fine tune its performance.

NMS automatically performs the following tasks:

- Processes all requests from clients (NMV, NMC, and other client applications)
- Logs events
- Caches information about NexentaStor objects for faster access.
- Executes the implied logic
- Extends NexentaStor capabilities with plugins
- Controls NexentaStor remotely

Multi-NMS

Multi-NMS allows you to create several NMS instances. This facilitates work when you have multiple NMS clients. You can use single or multi-NMS mode depending on how much processing is involved with a single request or how many requests a server has to handle.

Multi-NMS is enabled by default and starts two additional NMS instances.

- ❖ To see the current state of NMS, using NMC:
 - ◆ Type:

nmc:/\$ show appliance nms pool

Editing NMS Properties

You can edit some of the NMS properties to optimize performance of your system.

- To edit NMS properties, using NMV:
 - 1. Click Settings > Preferences.
 - 2. In the **Preferences** panel, click **Server**.
 - **3.** In the **Customize NMS Properties** panel, edit the appropriate settings and click **Save**.
- ❖ To edit NMS properties, using NMC:
 - 1. Type:

nmc:/\$ setup appliance nms property

2. Use the arrow keys to select the appropriate setting and make changes as needed.

Table 14-1: NMS Properties

NMS Property	Definition
Auto_scrub_takes_lock	Auto-Scrub service volume-locking policy: 0 1.
	0 (default) — Prevents NMS from locking the volume, when scrubbing.
	$oldsymbol{1}$ — Locks to prevent other auto-services from running when scrub is in progress
Auto_sync_takes_lock	Auto-Sync service folder-locking policy: 0 1.
	0 (default) — Prevents folder's locking when syncing.
	1 — Locks a folder to prevent other auto-services from running when syncing is in progress
Auto_tier_takes_lock	Auto-Tier service folder-locking policy: 0 1.
	0 (default) — Do not lock the folder on local appliance when replicating.
	$oldsymbol{1}$ — Lock the folder to prevent other auto-services from running on the folder when tiering is in progress.
Autoflush	Flush management server log upon every write. Default value is No. Can slow down management server, if trace_level > 10.
Automount_timeout	A period in seconds, when a folder remains mounted, when it is not in use. This value applies to NFS and CIFS auto-mounts only. Default = 600 sec.

Table 14-1: NMS Properties (Continued)

NMS Property	Definition
Autoreserve_space	Allows you to create a reserve volume space in order to solve out-of space issues. NMS creates free-space reserve after volume is 50% full. Default = Yes.
Client_trace_exec_output	Enables tracing of every system exec call on NMS client side.
Client_trace_level	Defines whether to log sysexec perl command, 0 1, 0 — Does not log. 1 — Logs (Default) . sysexec executes various system commands.
Default_ntp_server	Synchronizes time with the specified NTP server.
Disable_plugins_install	Disables plugin installation. Default = No.
Disk_write_cache_mode	Determines how to manage write requests. Before enabling, make sure your SCSI device supports cache settings.
Gid_range_max	The maximum threshold value for GID (Group ID). Default = 60,000.
Gid_range_min	The minimum threshold value for GID (Group ID). Default = 1,000.
Import_caches_timeout	Volume import caches time-out. Default = 3600 seconds.
Index_lang	Sets the language for snapshot suffixes. The default value is english. NexentaStor lists the other available options in NMV.
Indexroot	Specifies a folder to store Indexer's database. Default = syspool/.index.
Internal_broadcast_discovery	Enables NMS to discover all the available hosts for all network interfaces that support broadcast. Yes No. Yes — Enable broadcast discovery. No — Disable broadcast discovery.
Lunsync_on_start	Synchronizes LUNs at NMS startup. If enabled, NMS executes lunsync command at startup, prior to synchronizing the volumes. The option ensures that the kernel discovers certain types of iSCSI and SATA devices properly at boot time. Yes — (default) Enabled. No — Disabled.
net_tcp_naglim_def (NMC only)	Controls Nagle algorithm of coalescing small outgoing TCP packets. Set this value to 1 to disable Nagle; this sends TCP packets without delay. Default = 4095 (NAGLE enabled).
net_tcp_recv_hiwat (NMC only)	Defines the default receive window size in bytes. The range is from 2048 to 1073741824. Default = 131072.
net_tcp_xmit_hiwat (NMC only)	Defines the default window size in bytes. The range is from 2048 to 1073741824. Default = 131072.
Object_cache_timeout	NMS internal object cache timeout. NMS invalidates its internal per object caches when the specified timeout (in seconds) expires. (Default is 30 sec.)

Table 14-1: NMS Properties (Continued)

NMS Property	Definition
Rep_rsync_options	Default RSYNC options for tiering service. Change with caution.
	Delete — Delete files
	• Exclude — Exclude files from=/var/lib/nza/rsync_excl.txt.
	 Inplace — Update destination files in the same location.
	 Ignore — Delete files even if there are I/O errors.
	 HlptgoD — Instructs rsync to look for hard-linked files when transferring and link them together on the receiving side. Without this option, rsync treats hard- linked files as separate files.
Rep_rsync_version	RSYNC version used for tiering. Default = 3.
Rep_ssh_options	Extra SSH options. Default = empty.
Sampledoc_maxsize	Maximum indexed document size that is used to generate samples while searching.
Sas2ircu_cache_timeout	Defines the time between requests from NMS to a JBOD chassis using the LSI SAS2 Integrated RAID Configuration Utility (LSI SAS2 IRCU). NMS uses the LSI SAS2 IRCU utility in addition to the SES protocol to get the information about supported JBODs. NMS uses the LSI SAS2 IRCU utility with some HP and Quanta JBODs.
	Default value is 5 seconds. Nexenta recommends that you do not change the default setting.
Saved_configroot	The location to save to and restore from the NexentaStor configuration. Default = .config.
Service_log_keep_days	Determines the period to store log data.
Short_cache_timeout	The minimum time between the requests that NMS sends to a JBOD through the SES protocol. After the short_cache_timeout expires, NexentaStor tries to use the LSI SAS2 IRCU utility to get the information about the JBOD. Only for supported JBODs.
Srvpool_affinity_timeout	Defines the interval for client's requests to be processed with the same NMS instance. Default = 60.
	For example, you have two NMS instances. A client sends a request to NMS1. If the next client sends a request within 60 seconds after the first request, NMS manages it with the same NMS instance. If the next client sends a request after 60 seconds, NMS transfers it to the next NMS instance.
Srvpool_cnt_initial	The initial number of NMS instances. Default = 2.
Srvpool_cnt_max	The maximum number of NMS instances. Default = 10.
Srvpool_interface_serializatio n_timeout	The time interval to serialize the API calls through an interface object, provided by a given management server, after any write/delete/create operation occurs on that interface.

Table 14-1: NMS Properties (Continued)

NMS Property	Definition
Srvpool_port_range_min	Starting value for the range of NMS ports. Default value = 2011.
sys_log_debug	Enables extensive debug-level system logging.
(NMC only)	0 — (default), Disables logging.
	1 — Enables logging.
sys_snoop_interval (NMC only)	Software watchdog period, in seconds. Default = 50.
sys_snooping (NMC only)	Enable software watchdog. When this is enabled, the appliance reboots if it detects a software error. Default = disabled.
sys_zfs_arc_max (NMC only)	Maximum amount of memory you want the ARC to use, in bytes. ZFS does not necessarily use this much memory. If other applications need memory, the ZFS ARC dynamically shrinks to accommodate the demand. If there is a conflict with applications with a fixed memory demand, you can limit the ARC to reduce or eliminate dynamic memory allocation or deallocation and associated overhead. You can limit the ARC on high-end servers equipped with pluggable CPU/memory boards.
sys_zfs_nocacheflush (NMC only)	Disables device cache and flushes issued by ZFS during write operation processing. This option improves NFS/CIFS performance. Recommended for usage with NVRAM-based cache devices.
	Caution : Application-level loss of data integrity may occur if appliance is not battery power managed (UPS).
sys_zfs_resilver_delay (NMC only)	Controls the number of ticks to delay resilvering. Default = 2.
sys_zfs_resilver_min_time (NMC only)	Minimum number of milliseconds to resilver per ZFS transaction group (ZTG).
sys_zfs_vdev_max_pending (NMC only)	Controls device I/O queue size (I/O concurrency). For SATA disks, the recommended value is 1. Default = 10.
(,)	Note that tuning this parameter may affect I/O latency, possibly at the expense of raw streaming throughput.
	See Also: http://en.wikipedia.org/wiki/ Native Command Queuing.
Timesync_on_start	Synchronizes the time with specified NTP server at NMS startup. Yes No.
	Yes — (Default) Synchronize.
	No — Don't synchronize.
Trace_exec_output	Determines whether to trace every system exec call.
	0 − Do not trace
	1 − (Default) Trace.

Table 14-1: NMS Properties (Continued)

NMS Property	Definition
Trace_level	The level of system calls tracing.
	0 ─ No tracing
	1 — Default
	10 — Corresponds to -v command line option
	11 — Trace entry/exit
	20 — Corresponds to -vv command line option
	21 — Backtrace when exception is produced
	30 — Corresponds to -vvv command line option.
Uid_admin	User ID for admin. Default = 1000.
Uid_nfs	User ID for nfs User. Default = 6000.
Uid_range_max	Maximum threshold value for UID (User ID). Default = 60000.
Uid_range_min	The minimum threshold value for UID (User ID). Default value = 1000.
Uid_smb	User ID for SMB User. Default = 61,001.
Upgrade_menu_keep	The number of system checkpoints to keep in the GRUB menu. Default = 8.
Upgrade_proxy	A proxy server to download the upgrades in the form of a URL. Default = empty.
Upgrade_rootfs_keep	The number of system checkpoints to store on the system volume. Default = 8.
volroot	Defines the path where all volumes will be mounted. Default - /volume.

Managing the Network

This section includes the following topics:

- About Network Management
- About Secure Inter-Appliance Access
- Configuring a Network Interface Card
- <u>Unconfiguring a Network Interface Card</u>
- Editing a Network Interface
- Creating a Link Aggregation
- Creating an IPMP Network Interface
- Creating an IP Alias
- Configuring a VLAN
- Establishing the SSH-Binding
- NexentaStor TCP Ports

About Network Management

NexentaStor enables you to perform network management operations, including:

- Managing network interfaces
- Aggregating network interfaces
- Configuring VLANs
- Configuring IP aliases
- Changing TCP ports

Perform the initial network configuration immediately after NexentaStor installation.

About Secure Inter-Appliance Access

NexentaStor provides secure access to other NexentaStor appliances as well as to the administrative management client applications on the network. You can establish the inter-appliance access either using SSH, using the Storage Appliance API (SA-API), or both.



All management client applications, whether developed internally by Nexenta or by third parties, access other NexentaStor appliances using the SA-API.

In all cases, access to the NexentaStor appliance requires client authentication. NexentaStor supports the following authentication mechanisms:

- Adding the IP address of the client's machine to an IP table
- Using the ssh-binding
- Using the ssh-binding with generated authentication keys

See Also:

• Establishing the SSH-Binding

Configuring Secure Access Using the IP Table

You can use an IP table to allow root User access to remote NexentaStor appliances without requiring the root User logon and password. This method is not as secure as requiring SSH-key based authentication.



This functionality is only available using NMC.

See Also:

- Appendix A, NMC Command Line Reference
- To establish the IPv4 inter-appliance authentication, using NMC:
 - **1.** Type:

 $\ensuremath{\mathsf{nmc:}}\xspace\$

You can also specify the deny rule for any IP address or subnet mask.

2. Specify the IPv4 subnet mask or IP address of the remote appliance.

Configuring SSH-Key Based Authentication

The most secure method of accessing remote NexentaStor appliances is to provide a unique SSH key on the local appliance and then bind it with the remote appliance. This provides root User access to the remote appliance without requiring the root User password.

This functionality is only available using NMC.



- To establish the ssh-key based authentication, using NMC:
 - 1. Type:

nmc:/\$ setup appliance authentication keys add

- 2. Enter the Key ID.
- 3. Enter the Key Value.
- **4.** After configuring the SSH keys, create the ssh-binding.

See Also:

Establishing the SSH-Binding

Configuring a Network Interface Card

You can add additional network interfaces (NIC) to your appliance in order to use them in high availability scenarios, link aggregation, multipath, and so on.

- To add a network interface, using NMV:
 - 1. Click Settings > Network.
 - 2. In the **Network** panel, click **Create**.
 - **3.** In the **Create Network Interface** window, select type of the network interface.

The options are:

- Single
- Aggregated
- IPMP
- **4.** In the list of devices, select a network interface card.
- **5.** Optionally, if you select Single or Aggregated interface, specify a link to the interface.
- 6. Click Add Interface.
- **7.** Review the results in **Summary Network Settings**.

- * To add a network interface, using NMC:
 - ◆ Type:

nmc:/\$ setup network interface

Table 15-1: Network Interface Properties

Network Interface Property	Definition
Interface type	Type of a new network interface.
	• Single — Single physical and logical network interface. Requires one unconfigured NIC.
	 Aggregated — Technology that combines a few NICs into a single logical device. Requires at least two unconfigured network interfaces.
	• IPMP, or IP network multipathing — Technology that combines multiple NICs to an IPMP group. The IPMP links can be connected to different switches, which increases availability and performance of the network. You can use IPMP on top of link aggregation.
All available devices	Lists all unconfigured network interfaces available on this appliance.
Configuration	A method of NIC configuration.
method	• Static — Address assigned by administrator to this particular network interface
	 Dynamic — Address assigned automatically by a DHCP server when a NIC connects to a network
IP Address	Static unique network address for the network interface. Specify, if you use static configuration method. (Optional parameter.)
Subnet Mask	Static subnet mask for the network interface. Specify, if you use a static configuration method. (Optional parameter.)

Unconfiguring a Network Interface Card

You can unconfigure a NIC interface in order to remove it smoothly from the appliance, or to modify the network.

- To unconfigure the network interface, using NMV:
 - 1. Click Settings > Network.
 - 2. In the **Summary network settings** panel, in the **Actions** dropdown list, select **Unconfigure** next.
 - 3. In the confirmation dialog, click **OK**.

- To unconfigure the network interface, using NMC:
 - ◆ Type:

nmc:/\$ setup network interface <interface_name>
unconfigure



If you unconfigure the primary interface, you lose the connection to NexentaStor over SSH.

Editing a Network Interface

After you create a network interface, you can change its configuration parameters.

- ❖ To edit the network interface parameters, using NMV:
 - Click Settings > Network.
 - 2. In **Summary Network Settings**, click the name of the network interface to edit.
 - **3.** In the **Edit Network Interface** panel, perform the required changes and click **Save**.



You can also unconfigure a network interface on this web-page. Note that unconfiguring a network interface does not delete VLANs or IP aliases that are configured on the network interface.

- **4.** In the **Configured Network Interfaces** panel, click the interface to edit.
- To edit the network interface, using NMC:
 - ◆ Type:

nmc:/\$ setup network interface <interface_name>
Example:

nmc:/\$ setup network interface e10000g0

Creating a Link Aggregation

NexentaStor fully supports 802.3ad link aggregation. You can use link aggregation to combine multiple physical Ethernet links into one logical link to increase the network performance and to protect the appliance against failures.



You must have at least two unconfigured network interfaces to create link aggregation.

- To create a link aggregation, using NMV:
 - 1. Click Settings > Network.
 - 2. In the **Network** panel, click **Create**.
 - 3. In the Create Network Interface window, in the Interface Type dropdown list, select Aggregated.
 - **4.** In the **All Available devices** field, select at least two unconfigured network interfaces.
 - **5.** Complete the other fields according to your configuration needs and click **Add Interface**.

The new interface displays in the **Summary Network Settings** panel.

- ❖ To create a link aggregation, using NMC:
 - ◆ Type:

```
nmc:/$ create network aggregation [-1 mode] [-n name] [-P
policy] <dev1> <dev2> [dev3] ...
```

nmc:/\$ setup network aggregation create

Example:

nmc:/\$ create network aggregation -l passive e1000g1
e1000g2



Other terms used for link aggregation include Ethernet trunk, NIC teaming, port channel, port teaming, port trunking, link bundling, Ether Channel, Multi-Link Trunking (MLT), NIC bonding, and Network Fault Tolerance (NFT).

Creating an IPMP Network Interface

IPMP, or IP network multipathing provides load balancing, availability, and performance in the systems with multiple interfaces connect to one local area network (LAN).

- ❖ To create an IPMP network interface, using NMV:
 - 1. Click Settings > Network.
 - 2. In the **Network** pane, click **Create**.
 - **3.** Select the **IPMP** interface type .
 - 4. Select IPMP devices.
 - 5. Click Add Interface.
- To create an IPMP network interface, using NMC:
 - ◆ Type:

nmc:/\$ setup network ipmp-group create

Creating an IP Alias

You can assign more than one IP address to a network interface.

- To create an IP alias, using NMV:
 - 1. Click Settings > Network.
 - **2.** In the **Summary network settings** panel, in the **Actions** dropdown list, select **Add IP alias** for the appropriate interface.
 - 3. In the **Create IP alias for Network Interface** window, type an IP alias ID from 1 to 99 and click **Create**.



The IP alias ID is not the IP address, but an identification of an IP alias.

- **4.** In the **Edit Network Interface** window, choose a configuration method.
 - Static

Enter the IP address and subnet mask of an IP alias and click **Save.**

DHCP

Click **Save**. Network settings are determined automatically by the DHCP server.

In the **Summary Network Settings**, review the result.

- To create IP alias, using NMC:
 - 1. Type:

```
nmc:/$ setup network interface
```

2. Select an interface.

Navigate with arrow keys.

- 3. Select ipalias.
- 4. Type the IP alias ID.

IP alias ID must be an integer value in range from 1 to 99.

Example:

```
IP alias ID : 12
```

System response:

```
e1000g0:12:
flags=1001000842<BROADCAST,RUNNING,MULTICAST,IPv4,FIXEDMT
U> mtu 1500 index 2
inet 0.0.0.0 netmask 0
```

Configuring a VLAN

NexentaStor provides a fully compliant IEEE 802.1Q VLAN implementation. VLAN is a group of hosts with a common set of requirements that communicate as if they were attached to the broadcast domain, regardless of their physical location. You create VLANs to provide the segmentation services traditionally provided by routers in LAN configurations. You can configure VLANs to address the issues such as scalability, security, and network management.

- ❖ To configure a VLAN, using NMV:
 - 1. Click Settings > Network.
 - 2. In the **Summary network settings** panel **Actions** dropdown list, select **Add VLAN** for the appropriate interface.
 - 3. In the Create VLAN for Network Interface window, type a VLAN ID and click Create.
 - **4.** In the **Edit Network Interface** window, choose a configuration method.
 - Static

Enter the IP address and subnet mask of an IP alias and click **Save**

DHCP

Click **Save**. Network settings are determined automatically by the DHCP server.

In the **Summary network settings**, review the result.

- ❖ To configure a VLAN, using NMC:
 - 1. Type:

```
nmc:/$ setup network interface
```

2. Select the name of the interface.

Navigate with arrow keys.

- 3. Select vlan.
- 4. Type VLAN ID.

VLAN ID must be an integer value in range from 1 to 4095.

Example:

```
VLAN ID: 123
```

System response:

```
e1000g123000:
flags=201000842<BROADCAST,RUNNING,MULTICAST,IPv4,CoS>mtu
1500 index 20
    inet 0.0.0.0 netmask 0
    ether 0:c:29:68:14:a8
```

Establishing the SSH-Binding

SSH-binding, aka SSH Public Key Based Authentication, is an easy way to make two NexentaStor appliances communicate through secure connection. When you create an ssh-binding the public key from the remote NexentaStor appliance is written to the authorized key file on the local appliance.

You need ssh-binding to:

- Manage a remote NexentaStor appliance from the local NexentaStor appliance.
- Create local-to-remote or remote-to-local Auto-Sync replication.
- ❖ To establish the SSH-binding, using NMV:
 - 1. Click Settings > Network.
 - 2. In the **Network** panel, click **SSH-Bind**.
 - **3.** In the **Bind Remote Host via SSH** window, type an IP address or hostname of the remote host and the remote appliance root password and click **Bind**.

The new SSH-binding displays in the **Summary Network Settings** window, in the **SSH Bound Hosts** list.

- ❖ To establish the SSH-binding, using NMC:
 - 1. Type:

nmc:/\$ setup network ssh-bind

- **2.** Type the IP address or host name of a remote NexentaStor appliance.
- **3.** Type the remote appliance Super User password.
- **4.** Repeat <u>Step 1</u> <u>Step 3</u> on the remote node.



If ssh-binding fails, you can manually configure the /etc/hosts/ file, which contains the Internet host table. (In NMC, type setup appliance hosts to access the file)

NexentaStor TCP Ports

By default, NexentaStor uses the following TCP ports:

Table 15-2: TCP Port Information

Port	Usage
2000	NMV
2001	NMS
2011, 2012	Multi-NMS. When multi-NMS is enabled, the port count starts from 2011 and grows respectively.

Table 15-2: TCP Port Information (Continued)

Port	Usage
2002	NMC daemon (NMCd)
2003	Nexenta Management DTrace daemon (NMDTrace)
2049	NFS
4045	NFS
10000	NDMP server
9999	Remote Replication
21/tcp	FTP
22/tcp	SSH
443/tcp	WebDAV (https)
111/tcp	Sun RPC
139/tcp	CIFS (netbios)
445/tcp	CIFS
873/tcp	RSYNC
123/udp	NTP
636/tcp	LDAP
3260/tcp	iSCSI initiator
3205/tcp	iSNS
80/tcp	http
25/tcp	SMTP (fault reporting, tech support requests)

Using NDMP with NexentaStor

This section includes the following topics:

- About NDMP
- NDMP Performance Considerations
- Prerequisites
- Configuring the NDMP Server
- Stopping and Restarting the NDMP Server
- <u>Unconfiguring the NDMP Server</u>
- Three-Way Copying with NDMPcopy
- Viewing the NDMP Logs
- Listing the NDMP Sessions
- Listing the NDMP Devices
- Monitoring NDMP Server Performance

About NDMP

Network Data Management Protocol (NDMP) is a networking protocol and an open standard for backing up data in a heterogeneous environment.



NexentaStor does not provide NDMP management client software. NexentaStor only provides the support of the NDMP protocol and enables NDMP compliant software to copy NexentaStor datasets to tape drives or virtual tape devices.

In order to use NDMP protocol and backup your NexentaStor datasets, you must establish a third-party NDMP server.

The list of available NDMP compliant applications is available at:

http://www.ndmp.org/products/#backup



Interoperability with 3rd party backup management software is not fully tested. The work is ongoing to test and certify NexentaStor with all major NDMP based backup solutions.

Using NexentaStor with an NDMP compliant backup application allows you to:

- Back up your NexentaStor datasets to tape
- Copy data between two remote servers directly, without having the data traveling through a controlling backup management system.
- Transfer the data on the level of blocks, and on the file level, including the metadata, attributes, ACLs, and so on.

See Also:

http://www.ndmp.org/info/overview.shtml

NDMP Performance Considerations

NDMP performance depends heavily on the average file size. The following list contains an example of NDMP throughputs for different file sizes measured on a Sun Storage 7110 platform:

Table 16-1: Throughput Speeds

File Size	Throughput
8 KB	4.93 MB/sec
64 KB	22.3 MB/sec
128 KB	33.8 MB/sec
1 MB	55.7 MB/sec
1 GB	58.4 MB/sec

During the backup process, the NDMP server uploads the directory structure and file information into the NexentaStor operational memory. Backing up one million files requires approximately 100 MB of memory. If you have a very large number of files to back up, try to back them up in small amounts, such as 10 million files per NDMP session.

During the backup, the NDMP server creates temporary files on disk. You can improve performance by moving the folder for temporary files to the RAM disk.

The NDMP server requires a minimum of 300 MB to 1 GB of free RAM. If it does not have enough memory, it halts the session and does not write any information to the log file.



If you have enough RAM (3GB or more), Nexenta recommends that you move the /ndmp folder for temporary files to the RAM disk, which is mounted as /tmp in NexentaStor. The NDMP server normally uses less than 130 MB for temporary files.

If you have several network cards on NexentaStor and want the NDMP server to use only one of them, enter the IP address for the 'mover-nic' option.

Prerequisites

In order to back up NexentaStor datasets to a tape drive or to a virtual tape device, you need:

- An NDMP compliant backup software installed on a non-NexentaStor appliance.
- NexentaStor Enterprise Edition or NexentaStor Trial Version
- A tape drive connected to your NexentaStor appliance or a virtual tape drive. If you connect a tape drive directly to your NexentaStor appliance, NexentaStor can act as a data server.

NexentaStor enables the NDMP management software to copy NexentaStor datasets to the attached tape drive. Your third party client backup software selects to perform all of the management functions, such as setting the replication schedule.

See Also:

• http://www.ndmp.org/products/#backup

Configuring the NDMP Server

You must set up an NDMP server on NexentaStor in order to enable the client backup software to transfer NexentaStor datasets. Configuring the NDMP server includes defining the User, password, datapath for temporary files and logs on NexentaStor, along with an optional network interface to use for network traffic.

- The default temporary files directory is /var/ndmp. You can change it to /tmp/ndmp to improve the performance.
- Temporary files and the log destination files must have at least 300 MB of free space.
- Nexenta recommends that the User name contain at least four characters.

• The password must contain at least eight characters, and can include uppercase symbols and numbers.



Guard the Username and password carefully. Anyone with the Username and password has unrestricted access to all files on all of the NexentaStor volumes.

- To configure the NDMP server, using NMV:
 - Click Settings > Misc. Services.
 - 2. In the NDMP Server panel, click Configure.
 - **3.** In the **NDMP Server: Configure** window, complete the fields to define the service.
 - 4. Click Apply.
 - 5. In the NDMP Server panel, click Enable.
- ❖ To configure the NDMP server, using NMC:
 - 1. Type:

```
nmc:/$ setup network service ndmp-server configure
```

2. Follow the prompts to configure the NDMP server.

Stopping and Restarting the NDMP Server

You can stop and restart the NDMP server.

- ❖ To stop or restart the NDMP server, using NMV:
 - 1. Click Settings > Misc. Services.
 - 2. In the NDMP Server panel, click Disable (or Enable).
- ❖ To stop or restart the NDMP server, using NMC:
 - ◆ Type:

```
nmc:/$ setup network service ndmp-server disable
or
nmc:/$ setup network service ndmp-server enable
```

Unconfiguring the NDMP Server

You can remove the NDMP server configuration settings. This returns all NDMP settings to the default values and prohibits access to the NDMP server.



This action is only available using NMC.

- To unconfigure the NDMP server, using NMC:
 - ◆ Type:

nmc:/\$ setup network service ndmp-server unconfigure

Three-Way Copying with NDMPcopy

NexentaStor includes an NDMP management utility that can perform NDMP transfers between two NDMP-capable and NDMP-compliant servers. This utility is called ndmpcopy.

This action is only available using NMC.



At runtime, ndmpcopy establishes connections to the NDMP server processes on the source and destination machines, performs authentication to the servers, and initiates NDMP backup on the source machine and NDMP restore on the destination machine.

Prior to starting NDMP transfer with ndmpcopy, prepare the following:

- Source and destination hosts.
- Source and destination folder names.
- Username and password information for both servers.
- To start copying, using NMC:
 - 1. Type:

```
nmc:/$ ndmpcopy <source_hostname>:/<source_dir>
<destination hostname>:/<destination dir>
```

2. Follow the prompts to specify the User names and passwords for both servers, and to start the data copy.

Viewing the NDMP Logs

The NDMP server uses two log files:

system-ndmpd:default.log

Contains NDMP service lifecycle and service level logging information.

ndmplog.0

Contains NDMP traces and details.

- ❖ To select the NDMP log files, using NMV:
 - 1. Click Settings > Misc. Services.
 - 2. In the **NDMP Server** panel, click **View Log**.

- To select the NDMP log files, using NMC:
 - ◆ Type:

nmc:/\$ show network service ndmp-server log <logname>

Listing the NDMP Sessions

You can select the running NDMP sessions.



This action is only available using NMC.

- To list the NDMP sessions, using NMC:
 - ◆ Type:

nmc:/\$ show network service ndmp-service sessions

Listing the NDMP Devices

You can select any NDMP compliant devices directly attached to NexentaStor or any tape libraries.



This action is only available using NMC.

- ❖ To list local NDMP devices, using NMC:
 - ◆ Type:

nmc:/\$ show network service ndmp-server devices

Monitoring NDMP Server Performance

You can monitor the NDMP server performance.



This action is only available using NMC.

- ❖ To monitor the NDMP server performance, using NMC:
 - ◆ Type:

nmc:/\$ show network service ndmp-server performance

Operations and Fault Management

This section includes the following topics:

- About Runners
- About Fault Triggers
- About Collectors
- About Reporters
- About the Indexer
- Viewing Active Runners
- Enabling and Disabling Runners and Triggers
- Changing Runner Parameters

About Runners

NexentaStor runners are services that run in the background and perform essential fault management, performance monitoring, reporting and indexing. Typically, each runner performs a single task.

The runners include:

• Fault Triggers

Monitors the system for critical errors.

Collectors

Collects the static information.

Reporters

Sends status reports for the system components.

• Indexer

Creates an index for a specified folder to make it available for search.

All runners rely on NMS to provide SA-API. The management console and GUI clients also use this API.

About Fault Triggers

A fault trigger is a runner that performs initial fault management. Every fault trigger uses a certain number of properties and conditions. If any of those conditions occur, a trigger activates and performs the following:

- Sends an e-mail notification with an error report that includes severity, time, scope, suggested troubleshooting action, and often an excerpt of a related log with details.
- Creates an entry in the list of Faulted Runners in Data Management
 > Runners.



You must configure the mailer to receive runner notifications.

After a trigger activates and sends the notification, it changes to a maintenance state until you clear all of the errors. The trigger continues to count fault events but does not send additional notifications.

In addition to local fault management, each NexentaStor appliance can monitor other explicitly ssh-bound, or dynamically discovered, appliances on the network using the hosts-check trigger.

See Also:

- Fault ID References
- Setting Up the Mailer

Viewing Fault Triggers

You can view the full list of available fault triggers.

- ❖ To view all available fault triggers, using NMV:
 - **♦** Click **Data Management > Runners**.

The fault triggers display in the **Registered Fault Triggers** window. You can click a trigger name to display information about the trigger.

- To view a specific fault trigger, using NMC:
 - ◆ Type:

```
nmc:/$ show trigger <trigger_type>
```

- To view all fault triggers, using NMC:
 - ◆ Type:

```
nmc:/$ show trigger all
```

Viewing Faults

You can display current faults in several ways.

- To view all current faults, using NMV:
 - **♦** Click **Data Management > Runners**.

The triggers with faults display in the **Faulted Runners** window. A description of the fault displays.

- ❖ To view all current faults, using NMC:
 - ◆ Type one of the following commands:

```
nmc:/$ show trigger all faults
nmc:/$ show trigger all-faults all-appliances
```

Clearing Faults

You can clear currently running faults.

- To clear a fault trigger, using NMV:
 - 1. Click Data Management > Runners.

The triggers with faults display in the **Faulted Runners** panel.

- **2.** Select one or more faulted triggers.
- 3. Click Clear.
- To clear a fault trigger, using NMC:
 - ◆ Type:

```
nmc:/$ setup trigger <trigger type> clear-faults
```

Checking the Fault Management Facility Status

A special trigger checks for NMS and internal system errors. This allows you to monitor the status of the fault management facility itself.

- To check for NMS and internal system errors, using NMV:
 - 1. Click Data Management > Runners.
 - 2. In the Registered Fault Triggers panel, click nms-check.
- To check for NMS and internal system errors, using NMC:
 - ◆ Type:

```
nmc:/$ show trigger nms-check -v
```

Changing the Content in the Notification Email

If NexentaStor fails and is restarted, you receive an email. The email includes information about the date and time of the reboot, based on how you set verbosity or trace level — the level of detail in the logs. This setting determines how much information the log file or notification contains. You can set up the trace_level for almost any trigger.

By default, the last 20 lines of the system log file are included in the email. You can change the amount of data included in the email.

- To change the amount of data included in the restart notification email, using NMV:
 - 1. Click Data Management > Runners.
 - **2.** In the **Registered Fault Triggers** panel, click **nms-rebootcheck**.
 - 3. In the Configurable Properties window, change the Tracing Level as desired.
 - 4. Click Save.
- To change the amount of data included in the restart notification email, using NMC:
 - **1.** Type:

nmc:/\$ setup trigger nms-rebootcheck property

Select the trace_level option and change it to the appropriate value.

About Collectors

Collector is a runner that collects and saves the specified statistic in the

Table 17-1: Types of Collector and Runners

Runner	Activity
nfs-collector	Collects NFS activity statistical information such as status, state, trace level, period of execution. The runner, nfs-reporter, periodically sends this information in a report.

Table 17-1: Types of Collector and Runners (Continued)

Runner	Activity
volume- collector	Collects the following volume I/O activity information: • reads per second • writes per second • kilobytes read per second • kilobytes written per second • number of waiting transactions • number of active transactions • service time of waiting queue • service time of active queue • queue not empty • transaction in progress • average reads • average writes Periodically volume-reporter sends this information to the configured email address.
smart-collector	Collects SMART disk statistics. smart-collector is a component of the Auto-SMART plugin. The Auto-SMART plugin is included with the NexentaStor software. However, if you uninstall this plugin, the smart-collector is not included in the list of collectors. For more information, see NexentaStor Auto-Smart Plugin User Guide.
network collector	Collects the following network I/O information: input packets average read in KBytes input error packets output packets average write in KBytes output error packets number of collisions

Viewing Collectors

You can view the full list of available collectors.

- To view all available collectors, using NMV:
 - ◆ Click Data Management > Runners.

The collectors display in the **Registered Statistics Collectors** panel. You can click a collector name to display information about the collector.

- ❖ To view a specific collector, using NMC:
 - ◆ Type:

nmc:/\$ show collector <collector_type>

- ❖ To view all available collectors, using NMC:
 - ◆ Type:

nmc:/\$ show collector all

About Reporters

A reporter is a runner that periodically generates reports about certain parts of the system.

Table 17-2: Runners

Reporter Runner	Activity
config-sd-reporter	Periodically collects support data and saves in the database.
network-reporter	Details information about the size of sent and received packages for every network interface.
nfs-reporter	Sends the NFS statistics collected by the nfs-collector.
services-reporter	Sends the report of every network service for the defined period.
volume-reporter	Sends the volume capacity utilization, history, and statistics report.

Viewing Reporters

You can view the full list of available reporters.

- ❖ To view all available reporters, using NMV:
 - ♦ Click Data Management > Runners.

The reporters display in the **Registered Reporters** panel. You can click a reporter name to display information about it.

- * To view a specific reporter, using NMC:
 - ◆ Type:

```
nmc:/$ show reporter <reporter_type>
```

- ❖ To view all available reporters, using NMC:
 - ◆ Type:

nmc:/\$ show reporter all

About the Indexer

The indexer is a runner that allows you to search the existing folders. Creating an indexer means to associate it with a storage folder for the subsequent indexing of this folder and snapshots, and the most recent content. Destroying an indexer means to remove the association with this folder, and, in addition, removing of all the indexed data. Once you index a folder and some/all of its snapshots, you can schedule an indexer to perform the search of the corresponding data. Indexing a large amount of data is a time consuming task, which is why the indexer works offline, according to a defined schedule. However, the search of an indexed folder performs almost immediately.

The Indexer provides the following features:

- Fast search of the indexed folders
- Indexes multiple formats
- NMV and NMC integration
- Smart search, spelling correction suggestions, supports synonyms

The NexentaStor Indexing facility can index the following data:

- AbiWord
- DB2
- HTML
- Microsoft Excel
- Microsoft Powerpoint
- Microsoft Word
- Microsoft Works
- MS SQL
- MySQL
- OpenOffice
- Oracle
- PDF
- Perl
- PHP
- plain text
- POD documentation
- PostgreSQL
- RTF
- SQLite
- StarOffice
- Word Perfect

Viewing Indexers

You can view the full list of available indexers.

- ❖ To view all available indexers, using NMV:
 - **♦** Click **Data Management > Runners**.

The indexers display in the **Registered Indexers** panel. Click an indexer name to display information about the indexer.

- To view a specific indexer, using NMC:
 - ◆ Type:

```
nmc:/$ show indexer <indexer_name>
```

- ❖ To view all available indexers, using NMC:
 - ◆ Type:

```
nmc:/$ show indexer all
```

Viewing Active Runners

You can display a list of the currently active runners. You can also see the state, status, and schedule of each active runner.

- ❖ To view the list and status of all current active runners, using NMV:
 - 1. Click Data Management > Runners.
 - **2.** To view the status of a specific active runner, click the name of the runner.
- * To view the list and status of all current active runners, using NMC:
 - ◆ Type:

```
nmc:/$ show appliance runners
```

- To view the status of a specific runner, using NMV:
 - ◆ Type:

```
show <runner_type> <runner_name>
```

Example:

```
nmc:/$ show reporter volume-reporter
nmc:/$ show trigger nms-check
nmc:/$ show collector volume-collector
nmc:/$ show faults
nmc:/$ show indexer all
```

Some runner types allow the $\neg v$ (verbose) option to display detailed information.

Enabling and Disabling Runners and Triggers

You can enable or disable runners at any time to enhance the performance of your appliance.

- To enable or disable all the runners, using NMV:
 - 1. Click Data Management > Runners.
 - 2. In the Common Runners Operations panel, click Enable or Disable.
- ❖ To enable or disable a specific runner, using NMV:
 - 1. Click Data Management > Runners.
 - **2.** In the **Runners** list, click the appropriate runner.
 - 3. Click the **Status** dropdown list, select **enabled** or **disabled**.
 - 4. Click Save.
- To enable or disable all instances of a specific category of a runner, using NMC:
 - ◆ Type:

```
nmc:/$ setup <runner_type> enable|disable
Example:
nmc:/$ setup collector disable
```

- ❖ To enable or disable all instances of a specific type of runner, using NMC:
 - ◆ Type:

```
nmc:/$ setup <runner_type> <runner_name> enable|disable
Example:
nmc:/$ setup reporter config-sd-reporter enable
```

Changing Runner Parameters

Every runner has various parameters available for it. You can change a certain parameter to enhance the performance.

- To change the runner parameters, using NMV:
 - 1. Click Data Management > Runners.
 - **2.** In the **Runners** list, click the required runner.
 - **3.** In the window, change one or more parameters, as available.
 - 4. Click Save.
- To change the runner parameters, using NMC:
 - 1. Type:

```
nmc:/$ setup <runner_type> <runner_name> property
```

Alternatively, you can use the TAB-TAB feature to view and select the available runner types, runner names, and properties.

Table 17-3: Runner Properties

Runner Parameter	Definition
Frequency freq_type	Determines the type of the schedule: monthly, weekly, daily, hourly or minute. Depending on this value, you can configure any required schedule.
At day At weekday Period	Configures this property according to frequency freq_type. Example:
freq_period	 If frequency freq_type is hourly, you define the period in hours between service executions. If frequency freq_type is weekly, you define the day of the week.
At time freq_hour	Specifies hour and minute for service execution, when frequency freq_type is daily, weekly or monthly.
freq_minute	Specifies minutes for service execution, when frequency freq_type is hourly, daily, weekly or monthly.
Trace Level	Determines the level of output verbosity.
Output format output_format	Some of the runners specify the type of the report output. Available options: HTML, CSV, ASCII.
Daemon period daemon_period	A period during which a collector takes the samples for the statistics.
Upload upload	For some runners, you can save the gathered information to a selected location. The options are: • 0 — a local drive • 1 — support servers



NMC Command Line Reference

This section includes the following topics:

- Shell Commands Available in NMC
- NMC Switch Commands
- Options Commands
- Recording for Session
- NexentaStor Support Request
- DTrace Framework Commands
- Query Commands
- Help Commands
- Create Commands
- Destroy Commands
- Run Commands
- Share Commands
- SMTP Commands
- Setup Commands
- Show

Shell Commands Available in NMC

NexentaStor passes a number of shell commands through to the underlying bash shell. You can restrict these commands with options. Do not assume they produce the same output in NMC and when run on the bash CLI.

alias cat chmod date dig find grep gzip history joe man mkdir mkfile ping quit rmscp tar top traceroute tree unalias uptime vi zfs zpool

NMC Switch Commands

create group basic
fastswitch
switch

Options Commands

option *
options *

Recording for Session

record

NexentaStor Support Request

support

DTrace Framework Commands

dtrace comstar
dtrace cpu *
dtrace IO*
dtrace locks*

```
dtrace memory*
dtrace misc*
dtrace network*
dtrace report-all
```

Query Commands

usage
auto-service
folder
network-interface
runner
volume
lun
network-service
snapshot
zvol

Help Commands

```
help
help advanced-usage
help commands
help data-replication
help dtrace
help fault-management
help first-steps
help getting-started
help index
help keyword
help more-help
help options
help runners
help tips
```

Create Commands

```
create appliance checkpoint
create appliance user
create appliance usergroup
create folder
create folder show
create group basic
create network aggregation
create script-runner
create ssh binding for second appliance
create volume
```

create zvol

Destroy Commands

```
destroy appliance checkpoint
destroy appliance user
destroy appliance usergroup
```

Run Commands

```
run *
run diagnostics
run recording
run script-runner
```

Share Commands

```
share * / unshare *
share folder <vol_name/fol_name>
share folder <vol_name/fol_name> cifs
share folder <vol_name/fol_name> ftp
share folder <vol_name/fol_name> nfs
share folder <vol_name/fol_name> rsync
share folder <vol_name/fol_name> webday
```

SMTP Commands

```
smtp_addresses
smtp_addresses_faults
smtp_addresses_stats
smtp_auth
smtp_cc
smtp_from
smtp_password
smtp_server
smtp_timeout
smtp_to
smtp_user
```

Setup Commands

All groups of commands relative to setup, except for all plugins, autoservices, indexers, collectors, triggers and reporters.

```
setup appliance *
setup appliance authentication dbus-iptable add
setup appliance authentication dbus-iptable delete
setup appliance authentication dbus-iptable show
setup appliance authentication keys add
setup appliance authentication keys delete
setup appliance authentication keys show
setup appliance checkpoint
setup appliance checkpoint < checkpoint name> *
setup appliance checkpoint <checkpoint name> activate
setup appliance checkpoint <checkpoint name> destroy
setup appliance checkpoint <checkpoint name> hold
setup appliance checkpoint <checkpoint name> property *
setup appliance checkpoint <checkpoint name> property aclinherit
setup appliance checkpoint <checkpoint name> property aclmode
setup appliance checkpoint <checkpoint name> property atime
setup appliance checkpoint <checkpoint name> property canmount
setup appliance checkpoint <checkpoint name> property checksum
setup appliance checkpoint <checkpoint name> property compression
setup appliance checkpoint <checkpoint name> property copies
setup appliance checkpoint <checkpoint name> property dedup
setup appliance checkpoint <checkpoint name> property devices
setup appliance checkpoint <checkpoint name> property exec
setup appliance checkpoint <checkpoint name> property groupquota
setup appliance checkpoint <checkpoint name> property logbias
setup appliance checkpoint <checkpoint name> property mlslabel
setup appliance checkpoint <checkpoint name> property nbmand
setup appliance checkpoint <checkpoint name> property nms:description
setup appliance checkpoint <checkpoint name> property readonly
setup appliance checkpoint <checkpoint name> property recordsize
setup appliance checkpoint <checkpoint name> property refquota
setup appliance checkpoint < checkpoint name > property refreservation
setup appliance checkpoint <checkpoint name> property reservation
setup appliance checkpoint < checkpoint name> property secondarycache
setup appliance checkpoint <checkpoint name> property setuid
setup appliance checkpoint <checkpoint name> property show
setup appliance checkpoint <checkpoint name> property snapdir
setup appliance checkpoint <checkpoint name> property sync
setup appliance checkpoint <checkpoint name> property userquota
setup appliance checkpoint <checkpoint name> property version
setup appliance checkpoint <checkpoint name> property vscan
setup appliance checkpoint <checkpoint name> property xattr
setup appliance checkpoint <checkpoint name> release
setup appliance checkpoint <checkpoint name> snapshot
setup appliance checkpoint create
setup appliance checkpoint create-from
setup appliance checkpoint restore
setup appliance checkpoint show
setup appliance configuration location
setup appliance configuration restore *
setup appliance configuration restore all
setup appliance configuration restore auto-scrub
setup appliance configuration restore auto-snap
setup appliance configuration restore auto-tier
```

```
setup appliance configuration restore basic
setup appliance configuration restore hosts
setup appliance configuration restore interface
setup appliance configuration restore iscsi
setup appliance configuration restore jbods
setup appliance configuration restore mailer
setup appliance configuration restore names
setup appliance configuration restore netsvc
setup appliance configuration restore nmc
setup appliance configuration restore nms
setup appliance configuration restore nmv
setup appliance configuration restore routes
setup appliance configuration restore runners
setup appliance configuration restore shares
setup appliance configuration restore slotmap
setup appliance configuration restore ssh-client
setup appliance configuration restore ssh-server
setup appliance configuration restore users
setup appliance configuration save
setup appliance configuration show
setup appliance domainname
setup appliance domainname show
setup appliance hostname
setup appliance hostname show
setup appliance hosts
setup appliance init
setup appliance keyboard
setup appliance license
setup appliance license show
setup appliance license -U
setup appliance license -u
setup appliance mailer *
setup appliance mailer show
setup appliance mailer smtp addresses
setup appliance mailer smtp_addresses_faults
setup appliance mailer smtp addresses stats
setup appliance mailer smtp auth
setup appliance mailer smtp co
setup appliance mailer smtp from
setup appliance mailer smtp password
setup appliance mailer smtp server
setup appliance mailer smtp timeout
setup appliance mailer smtp to
setup appliance mailer smtp user
setup appliance mailer verify
setup appliance netmasks
setup appliance nmc edit-settings
setup appliance nmc show-settings
setup appliance nmc-daemon restart
setup appliance nms edit-settings
setup appliance nms pool add
setup appliance nms pool disable
setup appliance nms pool enable
setup appliance nms pool remove
```

```
setup appliance nms pool restart
setup appliance nms pool show
setup appliance nms profiler *
setup appliance nms profiler disable
setup appliance nms profiler enable
setup appliance nms profiler reset
setup appliance nms profiler tune
setup appliance nms property *
setup appliance nms property autoflush
setup appliance nms property automount timeout
setup appliance nms property autoreserve space
setup appliance nms property client trace exec output
setup appliance nms property client trace level
setup appliance nms property default ntp server
setup appliance nms property disable plugins install
setup appliance nms property disk write cache mode
setup appliance nms property delorean event level
setup appliance nms property delorean fault level
setup appliance nms property fast refresh
setup appliance nms property fast refresh min count
setup appliance nms property gid range max
setup appliance nms property gid range min
setup appliance nms property import caches timeout
setup appliance nms property index lang
setup appliance nms property indexroot
setup appliance nms property internal broadcast discovery
setup appliance nms property lunsync on start
setup appliance nms property net tcp naglim def
setup appliance nms property net tcp recv hiwat
setup appliance nms property net tcp xmit hiwat
setup appliance nms property object cache timeout
setup appliance nms property rep rsync options
setup appliance nms property rep_rsync_version
setup appliance nms property rep ssh options
setup appliance nms property sampledoc maxsize
setup appliance nms property saved configroot
setup appliance nms property service log keep days
setup appliance nms property show
setup appliance nms property srvpool affinity timeout
setup appliance nms property srvpool_cnt_initial
setup appliance nms property srvpool cnt max
setup appliance nms property srvpool interface serialization timeout
setup appliance nms property srvpool port range min
setup appliance nms property sys log debug
setup appliance nms property sys snoop interval
setup appliance nms property sys snooping
setup appliance nms property sys zfs arc max
setup appliance nms property sys zfs nocacheflush
setup appliance nms property sys zfs resilver delay
setup appliance nms property sys zfs resilver min time
setup appliance nms property sys_zfs_vdev_max_pending
setup appliance nms property timesync on start
setup appliance nms property trace exec output
setup appliance nms property trace level
```

```
setup appliance nms property uid admin
setup appliance nms property uid nfs
setup appliance nms property uid range max
setup appliance nms property uid range min
setup appliance nms property uid smb
setup appliance nms property upgrade menu keep
setup appliance nms property upgrade proxy
setup appliance nms property upgrade rootfs keep
setup appliance nms property volroot
setup appliance nms restart
setup appliance nmv property read access required
setup appliance password
setup appliance poweroff
setup appliance reboot
setup appliance register
setup appliance register show
setup appliance remote-access
setup appliance repository
setup appliance repository show
setup appliance swap add
setup appliance swap delete
setup appliance swap show
setup appliance timezone
setup appliance upgrade
setup appliance user create
setup appliance user <username> destroy
setup appliance user <username> property description
setup appliance user <username> property gidNumber
setup appliance user <username> property homeFolder
setup appliance user <username> property password
setup appliance user <username> property uidNumber
setup appliance user <username> show
setup appliance usergroup <usergroup name> create
setup appliance usergroup  <usergroup name</pre> create delete-members
setup appliance usergroup <usergroup name> create destroy
setup appliance usergroup <usergroup name</pre> create show
setup collector *
setup collector disable
setup collector enable
setup collector network-collector
setup collector nfs-collector
setup collector reset
setup collector run
setup collector show
setup collector volume-collector
setup diagnostics *
setup folder *
setup folder <fol_name> acl
setup folder <fol name> acl reset
setup folder <fol name> acl show
setup folder <fol name> destroy
setup folder <fol name> destroy-snapshots
setup folder <fol name> ownership
setup folder <fol name> ownership show
```

```
setup folder <fol name> property aclinherit
setup folder <fol name> property atime
setup folder <fol name> property canmount
setup folder <fol name> property checksum
setup folder <fol name> property compression
setup folder <fol name> property copies
setup folder <fol name> property dedup
setup folder <fol name> property devices
setup folder <fol name> property exec
setup folder <fol name> property groupquota
setup folder <fol name> property inherit aclinherit
setup folder <fol name> property inherit atime
setup folder <fol name> property inherit canmount
setup folder <fol name> property inherit checksum
setup folder <fol name> property inherit compression
setup folder <fol name> property inherit copies
setup folder <fol name> property inherit dedup
setup folder <fol name> property inherit devices
setup folder <fol name> property inherit exec
setup folder <fol name> property inherit logbias
setup folder <fol name> property inherit mlslabel
setup folder <fol name> property inherit mountpoint
setup folder <fol_name> property inherit nbmand
setup folder <fol name> property inherit primarycache
setup folder <fol name> property inherit readonly
setup folder <fol name> property inherit recordsize
setup folder <fol name> property inherit secondarycache
setup folder <fol name> property inherit setuid
setup folder <fol name> property inherit sharenfs
setup folder <fol name> property inherit sharesmb
setup folder <fol name> property inherit snapdir
setup folder <fol name> property inherit sync
setup folder <fol name> property inherit vscan
setup folder <fol name> property inherit xattr
setup folder <fol name> property logbias
setup folder <fol name> property mlslabel
setup folder <fol name> property nbmand
setup folder <fol name> property nms:description
setup folder <fol name> property nms:ustatus
setup folder <fol name> property primarycache
setup folder <fol name> property quota
setup folder <fol name> property readonly
setup folder <fol name> property recordsize
setup folder <fol name> property refquota
setup folder <fol name> property refreservation
setup folder <fol name> property reservation
setup folder <fol name> property secondarycache
setup folder <fol name> property setuid
setup folder <fol name> property show
setup folder <fol name> property snapdir
setup folder <fol name> property sync
setup folder <fol name> property userquota
setup folder <fol name> property version
setup folder <fol name> property vscan
```

```
setup folder <fol name> property xattr
setup folder <fol name> quick-backup
setup folder <fol name> remount
setup folder <fol name> share cifs
setup folder <fol name> share ftp
setup folder <fol name> share nfs
setup folder <fol name> share rsync
setup folder <fol name> share webdav
setup folder <fol name> snapshot create
setup folder <fol name> snapshot show
setup folder <fol name> unshare cifs
setup folder <fol name> unshare ftp
setup folder <fol name> unshare nfs
setup folder <fol name> unshare rsync
setup folder <fol name> unshare webdav
setup folder create
setup folder <fol name> destroy
setup folder show
setup folder version-upgrade
setup group *
setup group basic create
setup group basic show
setup inbox *
setup inbox disable
setup inbox enable
setup inbox mark-all-read
setup inbox show
setup inbox reset
setup inbox set-size
setup indexer create
setup indexer disable
setup indexer enable
setup indexer reset
setup indexer run
setup indexer show
setup indexer *
setup jbod <jbod name> model *
setup jbod < jbod name > model rename
setup jbod < jbod name > model show
setup jbod rescan
setup lun *
setup lun read cache disable
setup lun read cache enable
setup lun show
setup lun slotmap
setup lun slotmap init
setup lun slotmap show
setup lun smart disable
setup lun smart enable
setup lun write cache disable
setup lun write cache enable
setup network *
setup network aggregation create
setup network aggregation show
```

```
setup network gateway
setup network gateway show
setup network interface *
setup network interface <interface name> *
setup network interface <interface name> dhcp
setup network interface <interface name> ipalias
setup network interface <interface name> ipalias show
setup network interface <interface name> linkprops *
setup network interface <interface name> linkprops adv autoneg cap
setup network interface <interface name> linkprops allowed-dhcp-cids
setup network interface <interface name> linkprops allowed-ips
setup network interface <interface name> linkprops autopush
setup network interface <interface name> linkprops cpus
setup network interface <interface name> linkprops default tag
setup network interface <interface name> linkprops en 1000fdx cap
setup network interface <interface name> linkprops en 1000hdx cap
setup network interface <interface name> linkprops en 100fdx cap
setup network interface <interface name> linkprops en 100hdx cap
setup network interface <interface name> linkprops en 10fdx cap
setup network interface <interface name> linkprops en 10hdx cap
setup network interface <interface name> linkprops flowctrl
setup network interface <interface name> linkprops forward
setup network interface <interface name> linkprops learn decay
setup network interface <interface name> linkprops learn limit
setup network interface <interface name> linkprops maxbw
setup network interface <interface name> linkprops mtu
setup network interface <interface name> linkprops pool
setup network interface <interface name> linkprops priority
setup network interface <interface name> linkprops protection
setup network interface <interface name> linkprops rxrings
setup network interface <interface name> linkprops show
setup network interface <interface name> linkprops stp
setup network interface <interface name> linkprops stp cost
setup network interface <interface name> linkprops stp edge
setup network interface <interface name> linkprops stp mcheck
setup network interface <interface name> linkprops stp p2p
setup network interface <interface name> linkprops stp priority
setup network interface <interface name> linkprops tagmode
setup network interface <interface name> linkprops txrings
setup network interface <interface name> linkprops zone
setup network interface <interface name> show
setup network interface <interface name> static
setup network interface <interface name> unconfigure
setup network interface show
setup network interface vlan
setup network interface vlan show
setup network ipmp-group create
setup network ipmp-group show
setup network nameservers
setup network nameservers show
setup network routes add
setup network routes delete
setup network routes show
setup network service cifs-server *
```

```
setup network service cifs-server clear
setup network service cifs-server configure
setup network service cifs-server disable
setup network service cifs-server edit-settings
setup network service cifs-server enable
setup network service cifs-server idmap
setup network service cifs-server join ads
setup network service cifs-server join workgroup
setup network service cifs-server log
setup network service cifs-server restart
setup network service cifs-server show
setup network service cifs-server unconfigure
setup network service ftp-server *
setup network service ftp-server clear
setup network service ftp-server confcheck
setup network service ftp-server configure
setup network service ftp-server disable
setup network service ftp-server edit-settings
setup network service ftp-server enable
setup network service ftp-server log
setup network service ftp-server restart
setup network service ftp-server show
setup network service ftp-server unconfigure
setup network service ldap-client *
setup network service ldap-client addcacert
setup network service ldap-client clear
setup network service ldap-client confcheck
setup network service ldap-client configure
setup network service ldap-client delcacert
setup network service ldap-client disable
setup network service ldap-client edit-settings
setup network service ldap-client enable
setup network service ldap-client log
setup network service ldap-client restart
setup network service ldap-client show
setup network service ldap-client unconfigure
setup network service ndmp-server *
setup network service ndmp-server clear
setup network service ndmp-server confcheck
setup network service ndmp-server configure
setup network service ndmp-server disable
setup network service ndmp-server enable
setup network service ndmp-server log
setup network service ndmp-server restart
setup network service ndmp-server show
setup network service ndmp-server unconfigure
setup network service nfs-client *
setup network service nfs-client clear
setup network service nfs-client confcheck
setup network service nfs-client disable
setup network service nfs-client edit-settings
setup network service nfs-client enable
setup network service nfs-client log
setup network service nfs-client restart
```

```
setup network service nfs-client show
setup network service nfs-server *
setup network service nfs-server clear
setup network service nfs-server confcheck
setup network service nfs-server configure
setup network service nfs-server disable
setup network service nfs-server edit-settings
setup network service nfs-server enable
setup network service nfs-server log
setup network service nfs-server restart
setup network service nfs-server show
setup network service nfs-server unconfigure
setup network service nmdtrace-server clear
setup network service nmdtrace-server confcheck
setup network service nmdtrace-server disable
setup network service nmdtrace-server edit-settings
setup network service nmdtrace-server enable
setup network service nmdtrace-server log
setup network service nmdtrace-server restart
setup network service nmdtrace-server show
setup network service nmv-server *
setup network service nmv-server clear
setup network service nmv-server confcheck
setup network service nmv-server disable
setup network service nmv-server edit-settings
setup network service nmv-server enable
setup network service nmv-server log
setup network service nmv-server restart
setup network service nmv-server show
setup network service ntp-client *
setup network service ntp-client clear
setup network service ntp-client confcheck
setup network service ntp-client disable
setup network service ntp-client edit-settings
setup network service ntp-client enable
setup network service ntp-client log
setup network service ntp-client restart
setup network service ntp-client show
setup network service rr-daemon *
setup network service rr-daemon clear
setup network service rr-daemon confcheck
setup network service rr-daemon configure
setup network service rr-daemon disable
setup network service rr-daemon edit-settings
setup network service rr-daemon enable
setup network service rr-daemon log
setup network service rr-daemon restart
setup network service rr-daemon show
setup network service rr-daemon unconfigure
setup network service rsync-server *
setup network service rsync-server clear
setup network service rsync-server confcheck
setup network service rsync-server configure
setup network service rsync-server disable
```

```
setup network service rsync-server edit-settings
setup network service rsync-server enable
setup network service rsync-server log
setup network service rsync-server restart
setup network service rsync-server show
setup network service rsync-server unconfigure
setup network service show
setup network service snmp-agent *
setup network service snmp-agent clear
setup network service snmp-agent confcheck
setup network service snmp-agent configure
setup network service snmp-agent disable
setup network service snmp-agent edit-settings
setup network service snmp-agent enable
setup network service snmp-agent log
setup network service snmp-agent restart
setup network service snmp-agent show
setup network service snmp-agent unconfigure
setup network service ssh-server clear
setup network service ssh-server confcheck
setup network service ssh-server disable
setup network service ssh-server edit-settings
setup network service ssh-server enable
setup network service ssh-server log
setup network service ssh-server restart
setup network service ssh-server show
setup network service syslog-daemon *
setup network service syslog-daemon clear
setup network service syslog-daemon confcheck
setup network service syslog-daemon configure
setup network service syslog-daemon edit-settings
setup network service syslog-daemon enable
setup network service syslog-daemon log
setup network service syslog-daemon restart
setup network service syslog-daemon show
setup network service syslog-daemon unconfigure
setup network service webdav-server *
setup network service webdav-server clear
setup network service webdav-server confcheck
setup network service webdav-server configure
setup network service webdav-server disable
setup network service webdav-server edit-settings
setup network service webdav-server enable
setup network service webdav-server log
setup network service webdav-server restart
setup network service webdav-server show
setup network service webdav-server unconfigure
setup network ssh-bind
setup network ssh-bind show
setup network ssh-unbind <host name>
setup network ssh-unbind <host name> show
setup network ssl-bind
setup network ssl-bind show
setup network ssl-unbind
```

```
setup plugin <plugin name> *
setup plugin <plugin name> show
setup plugin <plugin name> uninstall
setup plugin install
setup plugin show
setup recording *
setup recording show
setup recording start
setup recording stop
setup reporter *
setup reporter config-sd-reporter *
setup reporter config-sd-reporter disable
setup reporter config-sd-reporter enable
setup reporter config-sd-reporter property *
setup reporter config-sd-reporter property freq day
setup reporter config-sd-reporter property freg hour
setup reporter config-sd-reporter property freq minute
setup reporter config-sd-reporter property freq period
setup reporter config-sd-reporter property freq type
setup reporter config-sd-reporter property trace level
setup reporter config-sd-reporter reset
setup reporter config-sd-reporter run
setup reporter config-sd-reporter show
setup reporter disable
setup reporter enable
setup reporter network-reporter *
setup reporter network-reporter disable
setup reporter network-reporter enable
setup reporter network-reporter property *
setup reporter network-reporter property freq day
setup reporter network-reporter property freq hour
setup reporter network-reporter property freq minute
setup reporter network-reporter property freq_period
setup reporter network-reporter property freq type
setup reporter network-reporter property output format
setup reporter network-reporter property trace level
setup reporter network-reporter reset
setup reporter network-reporter run
setup reporter network-reporter show
setup reporter nfs-reporter
setup reporter nfs-reporter disable
setup reporter nfs-reporter enable
setup reporter nfs-reporter property *
setup reporter nfs-reporter property freq day
setup reporter nfs-reporter property freq hour
setup reporter nfs-reporter property freq minute
setup reporter nfs-reporter property freq period
setup reporter nfs-reporter property freq type
setup reporter nfs-reporter property output format
setup reporter nfs-reporter property trace level
setup reporter nfs-reporter reset
setup reporter nfs-reporter run
setup reporter nfs-reporter show
setup reporter reset
```

```
setup reporter run
setup reporter services-reporter *
setup reporter services-reporter disable
setup reporter services-reporter enable
setup reporter services-reporter property *
setup reporter services-reporter property freq day
setup reporter services-reporter property freq hour
setup reporter services-reporter property freq_minute
setup reporter services-reporter property freg period
setup reporter services-reporter property freq type
setup reporter services-reporter property trace_level
setup reporter services-reporter reset
setup reporter services-reporter run
setup reporter services-reporter show
setup reporter show
setup reporter volume-reporter *
setup reporter volume-reporter disable
setup reporter volume-reporter enable
setup reporter volume-reporter property *
setup reporter volume-reporter property freq day
setup reporter volume-reporter property freq hour
setup reporter volume-reporter property freq minute
setup reporter volume-reporter property freq period
setup reporter volume-reporter property freq type
setup reporter volume-reporter property output format
setup reporter volume-reporter property trace level
setup reporter volume-reporter reset
setup reporter volume-reporter run
setup reporter volume-reporter show
setup script-runner *
setup script-runner create
setup script-runner disable
setup script-runner enable
setup script-runner reset
setup script-runner run
setup script-runner show
setup snapshot *
setup snapshot < snapshot name > clone
setup snapshot <snapshot name> destroy
setup snapshot <snapshot name> rename
setup snapshot <snapshot name> rollback
setup snapshot < snapshot name > show
setup snapshot create
setup snapshot show
setup trigger *
setup trigger cpu-utilization-check *
setup trigger cpu-utilization-check clear-faults
setup trigger cpu-utilization-check disable
setup trigger cpu-utilization-check enable
setup trigger cpu-utilization-check property *
setup trigger cpu-utilization-check property cpu hot
setup trigger cpu-utilization-check property cpu total hot
setup trigger cpu-utilization-check property cpu warm
setup trigger cpu-utilization-check property freq day
```

```
setup trigger cpu-utilization-check property freq hour
setup trigger cpu-utilization-check property freq minute
setup trigger cpu-utilization-check property freq period
setup trigger cpu-utilization-check property freq type
setup trigger cpu-utilization-check property interval
setup trigger cpu-utilization-check property max fault cnt
setup trigger cpu-utilization-check property num hot iters
setup trigger cpu-utilization-check property num procs
setup trigger cpu-utilization-check property num warm iters
setup trigger cpu-utilization-check property trace level
setup trigger cpu-utilization-check reset
setup trigger cpu-utilization-check run
setup trigger cpu-utilization-check show
setup trigger disable
setup trigger disk-check *
setup trigger disk-check clear-faults
setup trigger disk-check disable
setup trigger disk-check enable
setup trigger disk-check property *
setup trigger disk-check property freq day
setup trigger disk-check property freg hour
setup trigger disk-check property freg minute
setup trigger disk-check property freq period
setup trigger disk-check property freq type
setup trigger disk-check property ival check disk status
setup trigger disk-check property skip removable media
setup trigger disk-check property trace level
setup trigger disk-check property track device not ready
setup trigger disk-check property track hard errors
setup trigger disk-check property track illegal requests
setup trigger disk-check property track media errors
setup trigger disk-check property track no device errors
setup trigger disk-check property track prediction errors
setup trigger disk-check property track recoverable errors
setup trigger disk-check property track soft errors
setup trigger disk-check property track transport errors
setup trigger disk-check reset
setup trigger disk-check run
setup trigger disk-check show
setup trigger enable
setup trigger hosts-check *
setup trigger hosts-check clear-faults
setup trigger hosts-check disable
setup trigger hosts-check enable
setup trigger hosts-check property *
setup trigger hosts-check property freq day
setup trigger hosts-check property freq hour
setup trigger hosts-check property freq minute
setup trigger hosts-check property freg period
setup trigger hosts-check property freq type
setup trigger hosts-check property ival broadcast discovery
setup trigger hosts-check property ival check ssh bindings
setup trigger hosts-check property ival keep alive appliances
setup trigger hosts-check property ival retry storage services
```

```
setup trigger hosts-check property ival_sync_time
setup trigger hosts-check property nms down max fail
setup trigger hosts-check property timediff allowed
setup trigger hosts-check property trace level
setup trigger hosts-check reset
setup trigger hosts-check run
setup trigger hosts-check show
setup trigger memory-check *
setup trigger memory-check clear-faults
setup trigger memory-check disable
setup trigger memory-check enable
setup trigger memory-check property *
setup trigger memory-check property enable swap check
setup trigger memory-check property free ram notice
setup trigger memory-check property free swap critical
setup trigger memory-check property free swap notice
setup trigger memory-check property freq day
setup trigger memory-check property freq hour
setup trigger memory-check property freq minute
setup trigger memory-check property freq period
setup trigger memory-check property freq type
setup trigger memory-check property interval
setup trigger memory-check property max fault cnt
setup trigger memory-check property max rss suspect
setup trigger memory-check property num procs
setup trigger memory-check property paging critical
setup trigger memory-check property trace level
setup trigger memory-check property vmstat aggr max
setup trigger memory-check reset
setup trigger memory-check run
setup trigger memory-check show
setup trigger nms-check *
setup trigger nms-check clear-faults
setup trigger nms-check disable
setup trigger nms-check enable
setup trigger nms-check property *
setup trigger nms-check property trace level
setup trigger nms-check reset
setup trigger nms-check run
setup trigger nms-check show
setup trigger nms-fmacheck *
setup trigger nms-fmacheck clear-faults
setup trigger nms-fmacheck disable
setup trigger nms-fmacheck enable
setup trigger nms-fmacheck property *
setup trigger nms-fmacheck property max errors cnt
setup trigger nms-fmacheck property trace level
setup trigger nms-fmacheck reset
setup trigger nms-fmacheck run
setup trigger nms-fmacheck show
setup trigger nms-rebootcheck *
setup trigger nms-rebootcheck clear-faults
setup trigger nms-rebootcheck disable
setup trigger nms-rebootcheck enable
```

```
setup trigger nms-rebootcheck property *
setup trigger nms-rebootcheck property trace level
setup trigger nms-rebootcheck reset
setup trigger nms-rebootcheck run
setup trigger nms-rebootcheck show
setup trigger nms-zfscheck *
setup trigger nms-zfscheck clear-faults
setup trigger nms-zfscheck disable
setup trigger nms-zfscheck enable
setup trigger nms-zfscheck property *
setup trigger nms-zfscheck property freq day
setup trigger nms-zfscheck property freq hour
setup trigger nms-zfscheck property freq minute
setup trigger nms-zfscheck property freq period
setup trigger nms-zfscheck property freg type
setup trigger nms-zfscheck property trace level
setup trigger nms-zfscheck reset
setup trigger nms-zfscheck run
setup trigger nms-zfscheck show
setup trigger quota-check *
setup trigger quota-check clear-faults
setup trigger quota-check disable
setup trigger quota-check enable
setup trigger quota-check property *
setup trigger quota-check property freq day
setup trigger quota-check property freq hour
setup trigger quota-check property freg minute
setup trigger quota-check property freq period
setup trigger quota-check property freq type
setup trigger quota-check property max fault cnt
setup trigger quota-check property quota fault pro
setup trigger quota-check property quota info pro
setup trigger quota-check property trace level
setup trigger quota-check reset
setup trigger quota-check run
setup trigger quota-check show
setup trigger reset
setup trigger run
setup trigger runners-check *
setup trigger runners-check clear-faults
setup trigger runners-check disable
setup trigger runners-check enable
setup trigger runners-check property *
setup trigger runners-check property clear maintenance
setup trigger runners-check property freq day
setup trigger runners-check property freq hour
setup trigger runners-check property freq minute
setup trigger runners-check property freq period
setup trigger runners-check property freg type
setup trigger runners-check property max fault cnt
setup trigger runners-check property trace level
setup trigger runners-check reset
setup trigger runners-check run
setup trigger runners-check show
```

```
setup trigger services-check *
setup trigger services-check clear-faults
setup trigger services-check disable
setup trigger services-check enable
setup trigger services-check property *
setup trigger services-check property clear maintenance
setup trigger services-check property freq day
setup trigger services-check property freq hour
setup trigger services-check property freg minute
setup trigger services-check property freq period
setup trigger services-check property freq_type
setup trigger services-check property max notify cnt
setup trigger services-check property trace level
setup trigger services-check reset
setup trigger services-check run
setup trigger services-check show
setup trigger ses-check *
setup trigger ses-check clear-faults
setup trigger ses-check disable
setup trigger ses-check enable
setup trigger ses-check property *
setup trigger ses-check property freq day
setup trigger ses-check property freq hour
setup trigger ses-check property freq minute
setup trigger ses-check property freq period
setup trigger ses-check property freq type
setup trigger ses-check property ival anti flapping
setup trigger ses-check property ival check ses sensors
setup trigger ses-check property trace level
setup trigger ses-check property trace sensors unknown
setup trigger ses-check property track sensors faults
setup trigger ses-check reset
setup trigger ses-check run
setup trigger ses-check show
setup trigger show
setup trigger volume-check *
setup trigger volume-check clear-faults
setup trigger volume-check disable
setup trigger volume-check enable
setup trigger volume-check property *
setup trigger volume-check property clear correctable errors
setup trigger volume-check property enable ddt size check
setup trigger volume-check property enable mounts check
setup trigger volume-check property enable version check
setup trigger volume-check property free space critical
setup trigger volume-check property free_space_low
setup trigger volume-check property free space reserve
setup trigger volume-check property freq day
setup trigger volume-check property freg hour
setup trigger volume-check property freq minute
setup trigger volume-check property freq period
setup trigger volume-check property freq type
setup trigger volume-check property ival_check_fma
setup trigger volume-check property ival check luns
```

```
setup trigger volume-check property ival check volumes
setup trigger volume-check property lun check model
setup trigger volume-check property lun check redundant
setup trigger volume-check property lun check size
setup trigger volume-check property max fault cnt
setup trigger volume-check property memory watermark high
setup trigger volume-check property memory watermark low
setup trigger volume-check property trace level
setup trigger volume-check property use syspool check
setup trigger volume-check property volume version
setup trigger volume-check property volumes list
setup trigger volume-check reset
setup trigger volume-check run
setup trigger volume-check show
setup usage *
setup volume *
setup volume < vol name > attach-lun
setup volume <vol name> clear-errors
setup volume < vol name > destroy
setup volume < vol name > destroy snapshots
setup volume < vol name > detach-lun
setup volume < vol name > export
setup volume <vol name> folder *
setup volume <vol name> folder <fol name> *
setup volume <vol name> folder <fol name> acl *
setup volume <vol_name> folder <fol name> acl reset
setup volume <vol name> folder <fol name> acl show
setup volume < vol name > folder < fol name > destroy
setup volume < vol name> folder < fol name> destroy snapshots
setup volume <vol name> folder <fol name> ownership
setup volume < vol name > folder < fol name > ownership show
setup volume <vol name> folder <fol name> property *
setup volume < vol name> folder < fol name> property aclinherit
setup volume < vol name > folder < fol name > property aclmode
setup volume < vol name > folder < fol name > property atime
setup volume <vol name> folder <fol name> property canmount
setup volume < vol name> folder < fol name> property checksum
setup volume <vol name> folder <fol name> property compression
setup volume <vol name> folder <fol name> property copies
setup volume <vol name> folder <fol name> property dedup
setup volume <vol name> folder <fol name> property devices
setup volume < vol name > folder < fol name > property exec
setup volume < vol name> folder < fol name> property groupquota
setup volume < vol name > folder < fol name > property inherit
setup volume < vol name > folder < fol name > property logbias
setup volume <vol name> folder <fol name> property mlslabel
setup volume <vol name> folder <fol name> property nbmand
setup volume < vol name > folder < fol name > property nms:description
setup volume < vol name > folder < fol name > property primarycache
setup volume <vol name> folder <fol name> property quota
setup volume < vol name > folder < fol name > property readonly
setup volume <vol name> folder <fol name> property recordsize
setup volume <vol name> folder <fol name> property refquota
setup volume < vol name> folder < fol name> property refreservation
```

```
setup volume < vol name > folder < fol name > property reservation
setup volume < vol name> folder < fol name> property secondarycache
setup volume <vol name> folder <fol name> property setuid
setup volume <vol name> folder <fol name> property show
setup volume < vol name > folder < fol name > property snapdir
setup volume <vol name> folder <fol name> property sync
setup volume < vol name> folder < fol name> property userquota
setup volume <vol name> folder <fol name> property version
setup volume < vol name > folder < fol name > property vscan
setup volume <vol name> folder <fol name> property xattr
setup volume <vol name> folder <fol name> quick-backup
setup volume < vol name > folder < fol name > remount
setup volume <vol name> folder <fol name> share *
setup volume <vol name> folder <fol name> share cifs
setup volume < vol name > folder < fol name > share ftp
setup volume < vol name > folder < fol name > share nfs
setup volume < vol name > folder < fol name > share rsync
setup volume <vol name> folder <fol name> share webdav
setup volume <vol name> folder <fol name> show
setup volume <vol name> folder <fol name> snapshot
setup volume <vol name> folder <fol name> snapshot <snapshot name> *
setup volume < vol name> folder < fol name> snapshot < snapshot name> clone
setup volume < vol name> folder < fol name> snapshot < snapshot name> destroy
setup volume <vol name> folder <fol name> snapshot <snapshot name> rename
setup volume < vol name> folder < fol name> snapshot < snapshot name> rollback
setup volume <vol name> folder <fol name> snapshot <snapshot name> show
setup volume < vol name > folder < fol name > snapshot create
setup volume <vol name> folder <fol name> snapshot show
setup volume < vol name > folder create
setup volume < vol name > folder show
setup volume < vol name > folder version-upgrade
setup volume < vol name > free-reserve
setup volume <vol_name> grow
setup volume < vol name > lun read cache
setup volume < vol name > lun write cache
setup volume < vol name > offline-lun
setup volume < vol name > online-lun
setup volume < vol name > property aclinherit
setup volume < vol name > property atime
setup volume < vol name > property autoexpand
setup volume < vol name > property autoreplace
setup volume < vol name > property canmount
setup volume < vol name > property checksum
setup volume < vol name > property compression
setup volume < vol name > property copies
setup volume < vol name > property dedup
setup volume < vol name > property devices
setup volume < vol name > property exec
setup volume < vol name > property groupquota
setup volume < vol name > property logbias
setup volume < vol name > property mlslabel
setup volume < vol name > property nbmand
setup volume < vol name > property nms:description
setup volume < vol name > property nms:hold
```

```
setup volume < vol name > property nms:ustatus
setup volume <vol name> property primarycache
setup volume < vol name > property quota
setup volume < vol name > property readonly
setup volume < vol name > property recordsize
setup volume < vol name > property refquota
setup volume < vol name > property refreservation
setup volume < vol name > property reservation
setup volume < vol name > property secondarycache
setup volume < vol name > property setuid
setup volume < vol name > property show
setup volume < vol name > property snapdir
setup volume < vol name > property sync
setup volume < vol name > property userquota
setup volume < vol name > property version
setup volume < vol name > property vscan
setup volume < vol name > property xattr
setup volume <vol name> remove-lun
setup volume < vol name > replace-lun
setup volume < vol name > show
setup volume < vol name > spares
setup volume < vol name > status
setup volume < vol name > unshare
setup volume < vol name > version-upgrade
setup volume create
setup volume import
setup volume show
setup zvol *
setup zvol <zvol name> destroy
setup zvol <zvol name> property checksum
setup zvol <zvol name> property compression
setup zvol <zvol name> property copies
setup zvol <zvol name> property dedup
setup zvol <zvol name> property logbias
setup zvol <zvol name> property nms:description
setup zvol <zvol name> property primarycache
setup zvol <zvol name> property readonly
setup zvol <zvol name> property refreservation
setup zvol <zvol name> property reservation
setup zvol <zvol name> property secondarycache
setup zvol <zvol name> property show
setup zvol <zvol name> property sync
setup zvol <zvol name> property volsize
setup zvol <zvol name> share
setup zvol <zvol name> show
setup zvol <zvol name> snapshot
setup zvol <zvol name> unshare
setup zvol cache
setup zvol create
setup zvol show
```

Show

```
show all
show appliance authentication dbus-iptable
show appliance authentication keys
show appliance authentication
show appliance auto-services
show appliance checkpoint
show appliance domainname
show appliance hostname
show appliance hosts
show appliance keyboard
show appliance license
show appliance mailer
show appliance memory
show appliance netmasks
show appliance nmc
show appliance nms
show appliance repository
show appliance runners
show appliance saved-configs
show appliance swap
show appliance sysdef
show appliance sysinfo
show appliance syslog
show appliance timezone
show appliance upgrade
show appliance uptime
show appliance user
show appliance usergroup
show appliance uuid
show appliance version
show faults all-appliances
show folder
show group
show inbox
show indexer
show iscsi
show jbod *
show jbod < jbod name > alerts
show jbod < jbod name > all
show jbod < jbod name > blink
show jbod < jbod name > fan
show jbod <jbod name> lun <disk name> blink
show jbod <jbod name> lun <disk name> iostat
show jbod <jbod name> lun <disk name> smartstat
show jbod <jbod name> lun <disk name> sysinfo
show jbod <jbod name> lun <disk name> vtoc
show jbod < jbod name > model
show jbod < jbod name > psu
show jbod < jbod name > sensors
show jbod < jbod name > slotmap
```

```
show jbod alerts
show jbod all
show log *
show log < log name > log-less
show log < log name > log-tail
show log syslog dmesg
show log syslog dmesg-tail
show lun *
show lun < lun name> *
show lun < lun name > blink
show lun < lun name > iostat
show lun < lun name > smartstat
show lun < lun_name > sysinfo
show lun < lun name > vtoc
show lun cdrom
show lun disk
show lun iostat
show lun slotmap
show lun smartstat
show lun swap
show lun zvol <zvol name>
show network aggregation *
show network aggregation create
show network aggregation show
show network all-faults
show network devices
show network gateway
show network gateway show
show network interface *
show network interface <interface name>
show network interface <interface name> linkprops
show network interface <interface name> stats
show network interface ipalias
show network interface show
show network interface vlan
show network ipmp-group create
show network ipmp-group show
show network nameservers
show network netgroup
show network routes
show network service
show network ssh-bindings
show network ssl-bindings
show performance
show performance arc
show performance dtrace
show performance iostat
show performance network
show performance zil
show plugin
show plugin installed
show plugin remotely-available
show recording
show recording all
```

NMC Command Line Reference

show script-runner show share show snapshot show usage show version show volume show zvol



Fault ID References

This section includes the following topics:

- About Fault ID References
- Fault Descriptions and Properties

About Fault ID References

The Fault ID References help you identify, track and resolve issues. When an error occurs and a trigger activates, NexentaStor creates a record in its internal fault database in $\sqrt{\sqrt{\log/nms}} \cdot \log$ and sends an e-mail, if you configured the mailer. (To set up the mailer, see <u>Setting Up the Mailer</u>.)

In NMV, fault notification is displayed under **Fault Management Services** on the **Status > General** page, as well as on the **Data Management > Runners** page.

Displaying the NMS Log file

The NMS log is the file to which NexentaStor writes records of its activities.

- To display the NMS log file, using NMC:
 - ◆ Type:

```
nmc:/$ show appliance nms log-less
```

- * To display the most recent entries in the NMS log file, using NMC:
 - ◆ Type:

```
nmc:/$ show appliance nms log-tail
```

About the NMS fault report

The following text is an example of an nms.log fault report:

The following table describes the NexentaStor fault report.

Table B-1: Fault ID References

Field	Description
Appliance	Appliance host name, OS version, and NMS version
Machine SIG	Machine signature (alphanumeric Machine ID number)
Primary MAC	MAC address used as primary
Time	Exact time that the fault was triggered
Trigger	The trigger or runner that caused this FAULT report (see <u>Chapter 17</u> , <u>Operations and Fault Management</u>)
Fault Type	Type of fault:
	• ERROR — Simple fault, such as a command that was executed with an error
	• ALARM — Serious fault that affects general functionality
	• FATAL — Severe fault that requires immediate action
Fault ID	The ID of the trigger, indicating a specific reason for the fault.
Fault Count	Number of times the fault occurred
Severity	Level of severity of the fault:
	• INFO — Lowest level, displays the state or action of the current process or service
	• NOTICE — Second level, describes events that are important, but are not failures
	• WARNING — Third level, indicates recoverable failure conditions which the system attempts to manage
	CRITICAL — Highest level, indicates non-recoverable error requiring administrator action
Description	Short message describing the fault
Action	Suggested action for the administrator, or description of action taken by the system and the result

Fault Descriptions and Properties

This section lists the FAULT_ID values along with the recommended recovery actions.

CPU Utilization Check

Monitors CPU utilization.

Table B-2: CPU Utilization Check

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Exec	1	prstat failed to run Description contains a more detailed message about the error.	Analyze fault report to check syspool current state. Type: nmc:/\$ zpool status
Fault ID Alarm (see below)	2	The system is overutilized, remaining idle CPU is%. The condition persists for more than configured total_time. Utilizes more than indicated CPU_WARM parameter for more than total_time.	Reduce running priority of the process. If this is considered a normal condition, tune up the trigger configuration. Type: nmc:/\$ setup trigger cpu-utilization-check property or see details using: nmc:/\$ show trigger cpu-utilization-check -v

Table B-3: Fault ID Alarm Properties

Property	Default Value	Description
CPU hot	85	Critical threshold for the percentage of CPU that a single process can utilize. Processes using more than this percentage generate a CRITICAL alarm.
CPU total hot	95	Critical threshold for the total percentage of CPU that can be used. When triggered, the runner performs num_hot_iters iterations, each taking an interval of time. It generates a CRITICAL alarm if it exceeds the threshold during all iterations.
CPU warm	70	Warning threshold for the percentage of CPU that a single process can utilize. When triggered, the runner performs num_warm_iters iterations, each taking an interval of time. NexentaStor generates a NOTICE alarm if the threshold exceeds its limit during all iterations.

Hosts Check

Verifies that ssh-bound hosts are kept alive.

Table B-4: Hosts Check Properties

Fault ID Name	ID No.	Description	Recommended Action
Fault Host Pingable Alarm	2	Unable to ping ssh-bound host. This fault occurs when remote	Verify that remote host is online
		host is unreachable for a configured period of time	nmc:/\$ show network ssh- bindings
Fault Time Alarm	3	Time difference with remote host exceeded the limit of TIMEDIFF_ALLOWED. Default = 90 seconds	Make sure you set the default_ntp_server property to a known and reachable NTP server hostname or IP address.
Fault Get Time Alarm	4	Unable to retrieve the current time from host	Verify that remote host is reachable and healthy. Type:
			nmc:/\$ show network ssh- bindings
Fault NMS Down Alarm	5	Nexenta Management Server on the remote host is down	Check /var/log/ nms_down.log.
Fault Appliance Pingable Alarm (see below)	6	Unable to reach ssh-bounded appliance	Verify that the appliance is online and that its Nexenta Management Server is operational. Type:
			nmc:/\$ show network ssh- bindings

Table B-5: Fault Appliance Pingable Alarm Properties

Property	Default Value	Description
IVAL Broadcast Discovery	0	Interval of time to periodically run discovery of the appliances on the local network (seconds). This interval is typically on the order of minutes or tens of minutes. Setting this interval to zero effectively disables auto-discovery of appliances.
IVAL Check SSH Bindings	120	Interval of time to periodically validate connectivity to ssh-bound hosts (seconds).
IVAL Keep Alive Appliances	15	Keep-alive appliances interval (seconds). Define the interval as a few seconds. A longer interval can adversely affect group and remote appliance management operations causing User-noticeable delays in response times.

Table B-5: Fault Appliance Pingable Alarm Properties (Continued)

Property	Default Value	Description
IVAL Retry Storage Services	420	Maximum time interval to retry storage services failed because of the loss of connectivity (seconds). Specifies maximum period of time to validate connectivity to remote hosts associated with (and used by) automated storage services, such as Auto-Tier and Auto-Sync. In most cases the logic attaches to other periodic logic run by this fault trigger, and is retried almost immediately. Note also that loss of connectivity is one of the most common reasons for an automated storage service to fail.
NMS Down Max Fail	3	Maximum number of failures to communicate to local NMS. Number of attempts to try to communicate to local NMS without sending alarm notification.
Timediff Allowed	90	Allowed inter-appliance time difference (seconds). If it exceeds the configured timediff_allowed delta, it triggers an alarm, and the appliances clocks re-synchronize through NTP.

Runners Check

Monitors state and status of the other runners.

In a FAULT report where the trigger is: runners-check, disregard the FAULT_ID line with a value higher than 11. Runner-check FAULT ID (except '1' and '11') indicates the indexes of the runners, which are unique for every appliance. If the value is higher than 11, see <u>Fault ID Maintenance</u>.

Table B-6: Runners Check

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Eval Error	1	Triggered server error when attempting to check state	Analyze fault report.
		Description contains more detailed message about the error.	

Table B-6: Runners Check (Continued)

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Maintenance	11	System wasn't able to execute one of the configured runners. Description contains a message about what runner went into maintenance state.	Type: nmc:/\$ show faults Analyze the original cause of the fault. Type: nmc:/\$ setup trigger <trigger> clear-faults Re-enable the runner. If the problem does not appear to be an actual fault condition. Tune-up the runner's properties by typing: nmc:/\$ setup runner</trigger>

Service Check

Monitors state and status of storage services.

In FAULT report where trigger is: service-check you can ignore FAULT_ID numbers that are 9 or higher. In this case, the FAULT ID indicates indexes of the runners, which are unique for every appliance. If value is 9 or higher, see FAULT ID SVC MAINTENANCE in the following table.

Table B-7: Storage Service Checks

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Eval Error	1	Triggered server error in attempt to check service state. Description contains more detailed message about the error.	Analyze fault report
Fault ID NMCD Maintenance	2	NMC Daemon went into maintenance state. Description contains last 20 lines of /var/log/nmcd.log.	nmc:/\$ show faults Analyze the log and original fault. Type: nmc:/\$ setup trigger service-check clear-faults Re-enable the runner. Type: nmc:/\$ setup appliance nmc-daemon restart

Table B-7: Storage Service Checks (Continued)

Fault ID Name	ID No.	Description	Recommended Action
Fault ID NMDTRACE Maintenance	3	Nexenta DTrace Daemon went into maintenance state Description contains last 20 lines of /var/log/nmdtrace.log	Type: nmc:/\$ show faults Analyze the log and original fault. Type: nmc:/\$ setup trigger service-check clear-faults Re-enable the runner. Type: nmc:/\$ setup network service nmdtrace-server clear
Fault ID SVC Maintenance	8	One of the services went into maintenance state. Description contains a message about which service went into maintenance state and 20 last lines of specified service log file.	Type: nmc:/\$ show faults Analyze the log and original fault. Type: nmc:/\$ setup trigger service-check clear-faults Re-enable specified service by clearing maintenance state.

Volume Check

Checks volumes health and capacity, clears correctable device errors, validates mountpoints.

Table B-8: Volume Check

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Eval	1	Server error. Description contains more detailed message about the error.	Analyze fault report.
Fault ID Space	200	Failed to get capacity for volume < vol_name > . Description contains the % of used capacity.	Attach new disk to the volume.

Table B-8: Volume Check (Continued)

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Space Perf	300	Volume < vol_name > is low on free space Volume < vol_name >: total free space is only _% of total capacity - performance can degrade.	Attach new disk to the volume.
Fault ID Get Status	400	Failed to get volumes status. Description contains more detailed message about the error.	Analyze fault report.
Fault ID Healthy	500	Generates fault report when volume status is not ONLINE and displays the current status. Description contains info about LUNs.	Type: nmc:/\$ show volume status Analyze errors description.
Fault ID Status	600	Status is ONLINE but some errors occurred. One or more devices in volume < vol_name > experienced errors: read, write, cksum.	System attempts to automatically clear the errors. If attempts failed, then administrative actions required.
Fault ID Mounts	700	Failed to list volume or folder mountpoints or failed to mount. This fault also generates the list of unmounted folders.	Verify mountpoint consistency for volume or folder.
Fault ID SA API	1000	Failed to execute SA-API trigger method get_faults. Description contains more detailed message about the error.	Analyze fault report.
Fault ID Strict Size	1100	Volume has disks of unequal sizes.	Change volume LUNs.
Fault ID Strict Model	1200	Volume has different disk models.	Change volume LUNs.
Fault ID Strict Redundancy	1300	Volume has non-redundant disk lun.	Add to volume mirror disks.
		Volume groupname configuration consists of too many devices. Recommended maximum number of devices is: RAID-Z1=7, RAID-Z2=9, RAID-Z3=11.	Backup your data and reconfigure the volume.
		Volume has space inefficient groupname configuration. Volume groupname configuration consists of too many devices. Recommended number of devices is 3 or less.	Backup your data and reconfigure the volume.

Table B-8: Volume Check (Continued)

Fault ID Name	ID No.	Description	Recommended Action
		Volume has space and performance inefficient groupname configuration. Volume groupname configuration consists of too few devices. Recommended minimum number of devices is: RAID-Z1=3, RAID-Z2=4, RAID-Z3=5	Backup your data and reconfigure volume.
Fault ID DDT Size 14	1400	DDT size surpassed the recommended warning or maximum value. It can cause significant appliance performance decrease.	Add additional RAM or switch off deduplication. To achieve better performance, use SSDs for cache.
			Extreme values for checking can be manually set. Type:
			nmc:/\$ setup trigger volume- check property memory_watermark_l ow high
			Recommended values are set by default
Fault ID Volume	1500	Compares system version to volume	Type:
Version (see below)		version. Ensures they are the same.	nmc:/\$ nmc:/ \$ setup volume <vol_name> version-upgrade</vol_name>

Table B-9: Fault ID Volume Version Properties

Property	Default value	Description
Free Space Critical	5	Critically low free space threshold as percentage of total capacity. Alarm (severity=critical) triggered if the remaining volume capacity is below this threshold.
Free Space Low	20	Low free space threshold as percentage of total volume capacity. Alarm (severity=notice) triggered if the remaining volume capacity is below this threshold.
Memory Watermark Low	50	Specifies recommended warning level % of RAM to be used by DDT. Default = 50%.

Table B-9: Fault ID Volume Version Properties (Continued)

Property	Default value	Description
Memory Watermark High	80	Specifies recommended maximum $\%$ of RAM to be used by DDT. Default = 80% .

Memory Check

Monitors free memory on the appliance.

Table B-10: Memory Check

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Eval	1	Server error. Description contains more detailed message about the error.	Analyze fault report.
Fault ID Alarm Ram	2	Appliance is critically low on free memory. Paging intensity is greater than 10%. Description contains output of command. # prstat -s rss -c -n 10 5 1	Add more RAM or increase critical paging threshold by typing: nmc:/\$ setup trigger memory-check property paging_critical
Fault ID Notice Ram	3	Appliance is low on free memory - remains less than 5% of total RAM. Description contains output of command. prstat -s rss -c -n 10 5 1	Add more RAM or increase max_rss_suspect threshold by typing: nmc:/\$ setup trigger memory-check property max_rss_suspect
Fault ID Exec	4	Failed to execute prstat or swap -1. Description contains more detailed message about the error.	Analyze fault report.
Fault ID Alarm Swap	5	Appliance is critically low on swap space - remains less than 10% of total swap space. Description contains output of command. # swap -1	Analyze fault report. Increase swap memory might be needed.

Table B-10: Memory Check (Continued)

Fault ID Name	ID No.	Description	Recommended Action
Fault ID Notice Swap (see below)	6	Appliance is low on swap space - remains less than 25% of total swap space. Description contains output of command. # swap -1	Analyze fault report. Increase swap memory might be needed.

Table B-11: Fault ID Notice Swap Properties

Property	Default value	Description
Free RAM Notice	5	Free memory low threshold (percentage of total RAM). Alarm (severity=notice) triggered if the free memory is below this threshold.
Free Swap Critical	10	Critically low free swap space threshold (percentage of total swap space).
Free Swap Notice	25	Swap space low threshold (percentage of total swap space).
Max RSS Suspect Paging Critical	128	Maximum resident set size (RSS) of any process in the system (megabytes). Alarm (severity=notice) triggered if any process in the system occupies more than the specified RSS.
Paging Critical	10	Critically high paging intensity threshold (percentage of pages loaded from on-disk swap). Alarm (severity=critical) triggered if the intensity of paging to disk (scan rate) is beyond this critical threshold.

License Check

Verifies license info in the system and sends notifications about expiring licenses.

Table B-12: License Check

Fault ID Name	ID No.	Description	Recommended Action
Fault ID License About To Expire	1	Fault starts occurring 7 days before the license expires License-check fault indicates an expiring license, which means that you cannot download upgrades or send support requests. After expiration, your data remains intact and completely accessible through network shares, including NFS and CIFS shares.	You must now stop using the software. Note that you can purchase a new license online or through a third party.
Fault ID Capacity Critical Limit	10	Remaining storage space is less than of maximum allowed by the license.	Order additional capacity online or through partner.
Fault ID Capacity Exceeded	11	Exceeded storage space limit, as per software license.	Order additional capacity online or through partner.
Fault ID Plugins Not Registered	99	One or more plugins are not registered.	Register or re-register plugin.
Fault ID Reregister	100	License expired. Note that the data stored in the appliance remains intact and accessible through network shares, including NFS and CIFS shares.	You must now stop using the software. You can purchase a new license online or through a third party.

NMS Check

Tracks NMS connectivity failures and internal errors. It collects various fault notifications from other runners and sends them to the Administrator.

Table B-13: NMS Check

Fault ID Name	ID No.	Description	Recommended Action
Default NTP Server Fault ID	10	Failed to synchronize time using NTP server.	Check Internet connection.

NMS Autosmartcheck

Checks state of SMART drives.

Table B-14: NMS Auto Smartcheck

Fault ID Name	ID No.	Description	Recommended Action
Fault ID SMART	100	SMART subsystem reported that certain hard disks are generating errors.	Check the disks.

NMS Rebootcheck

Each time NMS starts nms-rebootcheck, it checks if the appliance was rebooted.

Table B-15: Checking the Reboot Status

Fault ID Name	ID No.	Description	Recommended Action
Default Reboot Fault ID	1000	Appliance rebooted at specified time and date.	Analyze fault report.
		There can be many reasons why the appliance rebooted. Fault report contains the last 20 lines of /var/adm/messages.	

SES-Check

Verifies the status of JBOD sensors using the SES protocol. In case of a failure, sends a fault report with the name of JBOD, name of the faulted sensor, and its status. Fault ID depends on the type of JBOD. See the JBOD documentation for more details.

Comstar Trigger

This trigger runs, if the cluster update fails:

- Failed to revert the nodes to a previous state.
- Operation succeeded on the local node, but failed on the remote node.
- Failed to update all nodes.
- Does not have any fault IDs or properties.

NMS ZFS Check

Monitors the changes in ZFS and updates the cache files, if a volume is created or removed. This is an internal trigger. Used by the disks managing the module. It does not have any fault IDs or properties.

NMS FMA Check

Delivers FMA events through configured transports. Parses log files associated with Solaris Fault Manager and displays errors from them. Does not have fault ID or properties.

FMA report notifies you about faults in your system.

NMS FMA Check receives error reports from the following diagnose engines:

• Slow I/O Diagnose Engine (DE) or slow-io-de

The Slow I/O Diagnose Engine monitors the I/O time of disk drives. Typically, for an HDD the standard I/O response time is approximately 2 ms. The Slow I/O Diagnose Engine notifies you about a potential hard drive issue if the I/O response time is longer than 2 seconds in 10 I/O requests during a period of 10 minutes. nms-fma-check sends a fault report with the description of the problem and actions taken to eliminate the problem.

The following issues in your system may trigger the Slow I/O event notification:

- Damaged cable or expander
- Disk failure
- External vibration

The FMA service may perform the following actions:

- Mark disk as faulted and taken out of service
 - You may get this message if you have a redundant pool configuration with at least one disk in operation.
- Mark disk as faulted and leave it in operation.
 - You get this message if you have no healthy disks in a pool. Therefore, data remains available to network clients.
- The Disk-Sense Diagnose Engine (DE) or disk-sense-de

Hard drives may return sense codes in case of a potential disk drive issue. When the error count exceeds the threshold of 10 device errors in 10 minutes, the FMA service tries to retire the disk. The FMA service also generates a report that contains a key code qualifier that describes the error event.

For more information about Sense Code Qualifiers, see http://en.wikipedia.org/wiki/Key Code Qualifier.



Nexenta recommends that you replace any disk drive that was diagnosed as faulted.

Disk Check

Monitors the state of the disk. Does not have any fault IDs. Used by the disks managing the module. Disabled by default.

Table B-16: Disk Check Properties

Fault ID Name	Description
IVAL Check Disk Status	Interval (seconds) to periodically check physical status of disks
Track Soft Errors	Tracks soft errors. A soft error is a general concept which includes other types of repairable errors, such as recoverable errors, illegal request errors, transport error, and so on.
Track Hard Errors	Tracks hard errors. A hard error is a general definition of the error that cannot be easily recovered and requires some additional administrative actions. Such errors as: media, no device, device not ready errors.
Track Transport Errors	Tracks transport errors. The error can happen because of the inability to transport the command.
Track Recoverable Errors	Tracks the errors that can be recovered. Recoverable error means that the command was successfully transported, but some additional actions are required.
Track Prediction Errors	Tracks predictive failure analysis errors. This property informs you that currently the disk does not have any errors, but it might have them soon.
Track No Device Errors	Tracks No Device errors. Device cannot be located.
Track Media Errors	Tracks media errors.
Track Illegal Requests	Tracks illegal requests. Illegal requests can be issued by improper commands or a software bug.
Track Device Not Ready	Tracks Device Not Ready errors. The media device (SCSI or FC) has gone offline or is dead. Check the cable connections.

Auto-Sync SVC Trigger

Auto-Sync creates a trigger for every service. The trigger monitors work of the Auto-Sync service and notifies NexentaStor Administrator about failures.

For every error, Auto-Sync creates a fault report that contains the following information:

• Error source

Error source may include: autosync, rrdaemon, or rrmgr.

Error type

Error type depends on the error source.

- If the error source is autosync, the error type is undefined.
- If the error source is rrdaemon or rrmgr, the error type may be defined as:
 - command
 - stream
 - transport

Fault ID

Fault ID is a number that defines the error. See <u>Table B-17</u>. If the fault ID number is in range 1-150, the fault is related to a system call error. If the fault ID number is in range 2000-2070 and the source is $rrdaemon\ or\ rrmgr$, then the fault is related to <code>libzfs</code>. For more information, see the ZFS documentation.

Message

An error message provides details about the fault.

Table B-17: Auto-Sync Fault IDs

Fault ID Name	Fault ID	Description	Recommended Action
Replication Error	255	An undefined error occurred during the replication.	Verify that source and destination appliances are available. Verify that the Auto-Sync service instance is enabled. Enable if required.
EIO	5	Input/Output error. Fault report contains more information about the error.	This error indicates the issue on a disk level.
EFAULT	14	A system operation failed.	Fault report contains more information about the error.
EINVAL	22	Invalid argument.	Verify that parameters specified for the Auto-Sync service are valid.
ENOSPC	28	No space left on device	Free additional space at destination.
ENODATA	61	The dataset that Auto-Sync needs to replicate is not found.	Verify that the source dataset is available.
ETIMEDOUT	110	Connection time out	Verify network connectivity between two appliances.

NMS Delorean Check

Monitors backup process and sends fault reports with detailed message, if any errors occurred during Delorean backup. Has no fault IDs or properties.

See Also:

• http://www-numi.fnal.gov/offline_software/srt_public_context/ WebDocs/Errors/unix_system_errors.html

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