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TABLES
As part of an effort to improve its product lines, EMC periodically releases revisions of its software and hardware. Therefore, some functions that are described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features.

Contact your EMC technical support professional if a product does not function correctly or does not function as described in this document.

Note
This document was accurate at publication time. Go to EMC Online Support (https://support.emc.com) to ensure that you are using the latest version of this document.

Purpose
This document describes how to configure and use EMC NetWorker.

Audience
This guide is part of the NetWorker documentation set, and is intended for use by system administrators who are responsible for setting up and maintaining backups on a network. Operators who monitor daily backups will also find this guide useful.

Revision history
The following table presents the revision history of this document.

Table 1 Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>July 25, 2018</td>
<td>Fourth release of this document for EMC NetWorker 9.1.x. Updated the section &quot;Creating a query group&quot; to correct the description of the &quot;Limit the number of clones&quot; save set criteria.</td>
</tr>
<tr>
<td>03</td>
<td>February 3, 2017</td>
<td>Third release of this document for EMC NetWorker 9.1.x. Includes the following updates:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Updated the Creating a custom backup script section in the Backing Up the Data chapter to include information about declaring environment variables.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Updated the section &quot;Is the bootstrap on a remote device&quot; in the Recovery chapter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Updated the section &quot;Processes on NetWorker hosts&quot; in the Overview chapter with more information about the nsrindexd process.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The path to the NMC staging directory for Linux in the &quot;Recovery&quot; chapter.</td>
</tr>
</tbody>
</table>
Table 1 Revision history (continued)

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>January 5, 2017</td>
<td>Fixed description of VMware Protection options to include NetWorker VMware Protection with the vProxy appliance, or NVP.</td>
</tr>
<tr>
<td>01</td>
<td>December 22, 2016</td>
<td>First release of this document for EMC NetWorker 9.1.x.</td>
</tr>
</tbody>
</table>

Related documentation
The NetWorker documentation set includes the following publications, available on EMC Online Support:

- *EMC NetWorker Online Software Compatibility Matrix*
  Provides a list of client, server, and storage node operating systems supported by the EMC information protection software versions. You can access the matrix at http://compatibilityguide.emc.com:8080/CompGuideApp/.

- *EMC NetWorker Administration Guide*
  Describes how to configure and maintain the NetWorker software.

- *EMC NetWorker Network Data Management Protocol (NDMP) User Guide*
  Describes how to use the NetWorker software to provide data protection for NDMP filers.

- *EMC NetWorker Cluster Integration Guide*
  Contains information related to configuring NetWorker software on cluster servers and clients.

- *EMC NetWorker Installation Guide*
  Provides information on how to install, uninstall, and update the NetWorker software for clients, storage nodes, and servers on all supported operating systems.

- *EMC NetWorker Updating from a Previous Release Guide*
  Describes how to update the NetWorker software from a previously installed release.

- *EMC NetWorker Release Notes*
  Contains information on new features and changes, fixed problems, known limitations, environment and system requirements for the latest NetWorker software release.

- *EMC NetWorker Command Reference Guide*
  Provides reference information for NetWorker commands and options.

- *EMC NetWorker Data Domain Boost Integration Guide*
  Provides planning and configuration information on the use of Data Domain devices for data deduplication backup and storage in a NetWorker environment.

- *EMC NetWorker Performance Optimization Planning Guide*
  Contains basic performance tuning information for NetWorker.

- *EMC NetWorker Server Disaster Recovery and Availability Best Practices Guide*
  Describes how to design, plan for, and perform a step-by-step NetWorker disaster recovery.

- *EMC NetWorker Snapshot Management Integration Guide*
  Describes the ability to catalog and manage snapshot copies of production data that are created by using mirror technologies on EMC storage arrays.
• EMC NetWorker Snapshot Management for NAS Devices Integration Guide
  Describes how to catalog and manage snapshot copies of production data that are
  created by using replication technologies on NAS devices.

• EMC NetWorker Security Configuration Guide
  Provides an overview of security configuration settings available in NetWorker,
  secure deployment, and physical security controls needed to ensure the secure
  operation of the product.

• EMC NetWorker VMware Integration Guide
  Provides planning and configuration information on the use of VMware in a
  NetWorker environment.

• EMC NetWorker Error Message Guide
  Provides information on common NetWorker error messages.

• EMC NetWorker Licensing Guide
  Provides information about licensing NetWorker products and features.

• EMC NetWorker REST API Getting Started Guide
  Describes how to configure and use the NetWorker REST API to create
  programmatic interfaces to the NetWorker server.

• EMC NetWorker REST API Reference Guide
  Provides the NetWorker REST API specification used to create programmatic
  interfaces to the NetWorker server.

• EMC NetWorker 9.1 with EMC CloudBoost 2.1 Integration Guide
  Describes the integration of NetWorker with CloudBoost.

• EMC NetWorker Management Console Online Help
  Describes the day-to-day administration tasks performed in the NetWorker
  Management Console and the NetWorker Administration window. To view the
  online help, click Help in the main menu.

• EMC NetWorker User Online Help
  Describes how to use the NetWorker User program, which is the Windows client
  interface, to connect to a NetWorker server to back up, recover, archive, and
  retrieve files over a network.

Special notice conventions that are used in this document
EMC uses the following conventions for special notices:

**NOTICE**

Identifies content that warns of potential business or data loss.

---

**Note**

Contains information that is incidental, but not essential, to the topic.

Typographical conventions
EMC uses the following type style conventions in this document:

**Table 2 Style conventions**

<table>
<thead>
<tr>
<th><strong>Bold</strong></th>
<th>Used for names of interface elements, such as names of buttons, fields, tab names, and menu paths (what the user specifically selects or clicks)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Italic</strong></td>
<td>Used for full titles of publications that are referenced in text</td>
</tr>
<tr>
<td><strong>Monospace</strong></td>
<td>Used for:</td>
</tr>
</tbody>
</table>
Table 2 Style conventions (continued)

- System code
- System output, such as an error message or script
- Pathnames, file names, prompts, and syntax
- Commands and options

*Monospace italic* Used for variables

*Monospace bold* Used for user input

[ ] Square brackets enclose optional values

| Vertical bar indicates alternate selections - the bar means “or”

{ } Braces enclose content that the user must specify, such as x or y or z

... Ellipses indicate non-essential information that is omitted from the example

**Where to get help**

EMC support, product, and licensing information can be obtained as follows:

**Product information**

For documentation, release notes, software updates, or information about EMC products, go to EMC Online Support at [https://support.emc.com](https://support.emc.com).

**Technical support**

Go to EMC Online Support and click Service Center. Several options for contacting EMC Technical Support appear on the site. Note that to open a service request, you must have a valid support agreement. Contact your EMC sales representative for details about obtaining a valid support agreement or with questions about your account.

**Online communities**

Go to the EMC Community Network at [https://community.emc.com](https://community.emc.com) for peer contacts, conversations, and content on product support and solutions. Interactively engage online with customers, partners, and certified professionals for all EMC products.

**Your comments**

Your suggestions help to improve the accuracy, organization, and overall quality of the user publications. Send your opinions of this document to DPAD.Doc.Feedback@emc.com.
CHAPTER 1

Overview

This chapter contains the following topics:

- The NetWorker environment ................................................................. 26
- NetWorker services .............................................................................. 28
- NetWorker user interfaces ................................................................. 36
The NetWorker environment

The EMC® NetWorker® environment provides the ability to protect an enterprise against data loss. As the enterprise grows, so does the complexity and importance of protecting data. The NetWorker software provides the power and flexibility to meet these challenges.

The NetWorker software is a cross-platform, client/server application that provides the ability to remotely manage all NetWorker servers from a web-enabled, graphical interface.

NetWorker components

Several components make up the NetWorker environment and provide the ability to protect against data loss.

The following figure illustrates the main components in a NetWorker environment.

**Figure 1 NetWorker components**

NMC Server

The NetWorker Management Console (NMC) server or Console server is a Java-based web application and database server. The NMC Server manages all NetWorker Servers and Clients. The NMC Server also provides reporting and monitoring capabilities for all NetWorker Servers and Clients in the environment. NMC Server relies on the NetWorker Authentication Service for user account authentication.
Datazone

A NetWorker datazone is composed of a single NetWorker Server, its clients, and storage nodes. You can add additional datazones as backup requirements increase.

NetWorker Authentication Service

The NetWorker Authentication Service provides centralized token-based authentication to components in a NetWorker 9.1.x environment. You can configure the NetWorker Authentication Service to use a local user database or external identity providers (LDAP and AD) for authentication.

NetWorker Server

The NetWorker Server is a collection of processes and programs that are installed on a host that performs NetWorker services. The NetWorker Server also acts as a storage node and can control multiple remote storage nodes.

NetWorker client

A NetWorker client is a physical computer that you install the NetWorker client software on. The NetWorker client computer can be any computer in a datazone that contains data you want to back up. The NMC server, NetWorker server, and NetWorker storage node hosts are also NetWorker clients.

NetWorker client resource overview

A NetWorker client resource defines the data that you want to back up on a host. You can create multiple client resources for a NetWorker host, and each resource defines a different dataset.

EMC provides the NetWorker client software for a variety of operating system platforms. Any NetWorker server can backup a NetWorker client, regardless of the platform the client resides on. For example, you can back up a NetWorker client on a Microsoft Windows computer to a NetWorker server on a Solaris computer.

NetWorker Storage Node

NetWorker can back up data to local devices on a NetWorker Server or remote devices on a storage node. A storage node controls storage devices such as tape drives, disk devices, autochangers, and silos.

The NetWorker Server is a local storage node. Use a remote storage node to offload most of the data movement in a backup or a recovery operation from the NetWorker Server. A remote storage node improves performance, but it requires high I/O bandwidth to manage data transfer from local clients or network clients to target devices. The operating system of a remote storage node can differ from the NetWorker Server.

NetWorker REST API

The NetWorker REST API is an interface that allows customer to access the NetWorker data protection service and to build client applications that automate NetWorker operations. The EMC NetWorker REST API Getting Started Guide describes how to use NetWorker REST API, and the EMC NetWorker REST API Reference Guide provides a full description of the API resources.
EMC Licensing Solution

NetWorker 9.0.x and later servers use the EMC Licensing Solution, an EMC standard for licensing in software products.

The EMC Licensing Solution uses an EMC License Server and reads a license file to determine which products are licensed and how much storage space to request for each datazone in the environment.

All new installations of NetWorker use the EMC Licensing Solution. The chapter "EMC Licensing Solution" in the *EMC NetWorker Licensing Guide* provides information on how to implement the EMC Licensing Solution for new and upgraded installations of the NetWorker software. The "EMC Licensing Solution" chapter also describes the EMC License Server and the use of the license file.

Restricted datazones

Restricted datazones provide NetWorker administrators with the ability to organize a NetWorker environment into a multi-tenancy configuration.

In a multi-tenancy configuration, each restricted datazone contains one NetWorker server and other associated NetWorker resources. Global administrators oversee the setup and management of several restricted data zones and assign tenant administrators with access to a restricted datazone. A tenant administrator can only manage NetWorker resources within an assigned restricted datazone.

Deduplication storage systems

The NetWorker software supports backup data deduplication on Data Domain® storage systems.

The *EMC NetWorker Data Domain Boost Integration Guide* provides detailed information about setting up DD Boost deduplication devices to work with NetWorker.

Virtual environments

NetWorker clients can be created for virtual machines for either traditional backup or VMware Consolidated Backup (VCB). Additionally, the NetWorker software can automatically discover virtual environments and changes to those environments on either a scheduled or on-demand basis and provides a graphical view of those environments.

NetWorker services

The main services and programs for the NetWorker server are the NetWorker storage node, NetWorker client, and NetWorker Management Console (NMC) server.

This section includes information on the NetWorker services, and how to start and stop the services.

For more information about:

- Main NetWorker services—The *EMC NetWorker Command Reference Guide* or the UNIX man pages provides more information.
- Service port requirements when configuring a firewall—The *EMC NetWorker Security Configuration Guide* provides more information.
Processes on NetWorker hosts

Each NetWorker host requires processes to provide configuration and management support of the NetWorker software.

**NetWorker authentication service**

To support the NetWorker authentication service feature, one or more tomcat processes start on the NetWorker server. The tomcat process provides the authentication service with a database server instance, which enables the authentication service to manage tokens and supports user database management.

**NetWorker REST API**

The NetWorker REST API service is deployed in the same Apache Tomcat container as NetWorker authentication service. The NetWorker REST API uses the same set of Tomcat processes to deliver its service.

**NetWorker client**

The nsrexecl process runs on a NetWorker client. This process authenticates and manages NetWorker server remote execution requests and starts the save and savefs processes on the client to support backup requests.

**NetWorker server**

The following table summarizes the processes that support the NetWorker server software.

<table>
<thead>
<tr>
<th>Process</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsrd</td>
<td>• NetWorker save and recovery daemon.</td>
</tr>
<tr>
<td></td>
<td>• The master service that controls other services on the NetWorker server, clients, and storage nodes.</td>
</tr>
<tr>
<td></td>
<td>• Monitors active save or recover program sessions.</td>
</tr>
<tr>
<td></td>
<td>• In response to a recover session, nsrd spawns an agent process, ansrd.</td>
</tr>
<tr>
<td>nsrmmdbd</td>
<td>• NetWorker save and recover media management database service daemon.</td>
</tr>
<tr>
<td></td>
<td>• Provides media database management services to the local nsrd and nsrmmd services and records entries in the media database.</td>
</tr>
<tr>
<td>nsrjobd</td>
<td>Monitors NetWorker activity during a backup or recovery operation.</td>
</tr>
<tr>
<td>nsrindexd</td>
<td>Provides an indexing service to read, write, and remove index entries. The nsrd service starts one nsrindexd process on the NetWorker server.</td>
</tr>
<tr>
<td></td>
<td>The nsrindexd process spawns an additional</td>
</tr>
<tr>
<td>Process</td>
<td>Function</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>helper nsrindexd</td>
<td>nsrindexd process for each index session. NetWorker uses index sessions to read, write, or delete index entries, for example, when NetWorker saves an index, or when a user performs a file-level or browsable recover. When the read or write operation completes, the helper nsrindexd process closes.</td>
</tr>
</tbody>
</table>
| nsrmmgd           | • Manages tape library operations.  
|                   | • Provides an RPC-based service that manages all jukebox operations on behalf of the nsrd service.  
|                   | • The nsrd service starts only one instance of nsrmmgd on the NetWorker server as needed.                                               |
| nsrlogd           | Supports the NetWorker audit log service, which is configured to run on the NetWorker server by default.                                    |
| nsrctld           | The top-level NetWorker server process that monitors, stops, and starts all NetWorker server processes.                                      |
| nsrdisp_nwbg      | Started by nsrdispd to handle NMC server requests for information from the RAP and media databases on the NetWorker server.              |
| nsrctld           | The top-level NetWorker server process that monitors, stops, and starts all NetWorker server processes.                                      |
Table 3 NetWorker server processes (continued)

<table>
<thead>
<tr>
<th>Process</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsrvmwsd</td>
<td>Provides a web service to manage VMware VM backups that are part of the NetWorker VMware protection feature.</td>
</tr>
<tr>
<td>tomcat7 (Windows), tomcat (UNIX)</td>
<td>Tomcat web server instance for the NetWorker Authentication Service.</td>
</tr>
</tbody>
</table>

NetWorker storage node
The following table summarizes the services that support the NetWorker storage node software.

Table 4 NetWorker storage node processes

<table>
<thead>
<tr>
<th>Process</th>
<th>Function</th>
</tr>
</thead>
</table>
| nsrmmd    | • Provides device support, generates mount requests, multiplexes save set data during a multi client backup, and de-multiplexes recover data. It writes the data sent by save to storage media.  
          | • Forwards storage information to the nsrmmdbd process on the NetWorker server, which the NetWorker server adds to the media database. |
| nsrsnmd   | • Provides an RPC-based service to manage all the device operations that the nsrmmd process handles on behalf of the nsrd process on the NetWorker server.  
          | • Ensures that the necessary device operations are actually performed when needed by nsrd.  
          | • Automatically run by nsrd as required.  
          | • Only one nsrsnmd runs on each storage node that has configured and enabled devices. |
| nsrlcpd   | • Provides a uniform library interface to the NetWorker media management daemon, nsrmgd.  
          | • Manages the library subsystem media, slot, drive, and port resources providing control to move and access the resources within the library subsystems.  
          | • One nsrlcpd starts for each configured tape library. |
NMC server
The following table summarizes the processes that support the NMC server software.

Table 5  NMC server processes

<table>
<thead>
<tr>
<th>Process</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsrexecl</td>
<td>Authenticates and processes the NetWorker server remote execution requests and runs the save and savefs programs on the client.</td>
</tr>
<tr>
<td>gstd</td>
<td>Known as the Generic Services Toolkit (GST), controls other services that are provided by the NMC server.</td>
</tr>
<tr>
<td>httpd</td>
<td>Starts the NMC Console GUI on the client through a web browser.</td>
</tr>
<tr>
<td>postgres</td>
<td>A database server that manages information pertaining to NMC server management. For example, Console reports.</td>
</tr>
<tr>
<td>gstsnmprapd</td>
<td>• Monitors SNMP Traps on a managed Data Domain system.</td>
</tr>
<tr>
<td></td>
<td>• Provides the ability to report SNMP Trap events in the NMC Events task.</td>
</tr>
<tr>
<td></td>
<td>• Started only when SNMP Trap monitoring is configured for the Data Domain system.</td>
</tr>
</tbody>
</table>

Stop and start the NMC server
To complete some tasks in the NetWorker software, stop and start the NetWorker Console service.

Stopping the NMC server on Windows
Perform the following steps as a Windows administrator to stop the NMC server service, which also stops the postgres and httpd processes.

Procedure
1. Right-click My Computer, and then select Manage.
2. Expand Services and Applications, and then select Services.
3. Right-click EMC GST Service and select Stop.

Note
The EMC GST Service stops the EMC GST Database Service and the EMC GST Web Service.

Starting the NMC server on Windows
Perform the following steps as a Windows administrator to start the NMC server service, which also starts the postgres and httpd processes.

Procedure
1. Right-click My Computer, and then select Manage.
2. Expand **Services and Applications**, and then select **Services**.
3. Verify that the NetWorker client is running.
   The **NetWorker Remote Exec Service** should have a status of Started. If the service has not started:
   a. Right-click **NetWorker Remote Exec Service**.
   b. Select **Start**.
4. Right-click **EMC GST Service**, then select **Start**.

---

**Note**

The EMC GST Service starts the EMC GST Database Service and the EMC GST Web Service.

---

### Stopping the NMC server on Linux

Perform the following steps as root on the NMC server to stop the NMC server process, which also stops the **postgres** and **httpd** processes.

**Procedure**

1. To stop the NMC server processes, type `/etc/init.d/gst stop`.
2. To confirm that the `gstd`, `httpd`, and `postgres` process are not running, type `ps -ef | grep lgtonmc`.

### Starting the NMC server processes on Linux

Perform the following steps as root on the NMC server to start the NMC process, which also starts the **postgres** and **httpd** processes.

**Procedure**

1. To verify that the NetWorker client process, `nsrexed` is running, type `ps -ef | grep /usr/sbin/nsr`.
   When the client process is running, a message similar to the following appears:
   ```
   root 240 1 0 ? 0:04 /usr/sbin/nsrexecd -s mysrvr
   ```
   If `nsrexed` is not running, type `/etc/init.d/networker start` to start the process.
2. To start the NMC server daemon, `postgres`, and `httpd` processes, type `/etc/init.d/gst start`.
3. To confirm that the `gstd`, `postgres`, and `httpd` processes have started, type `ps -ef | grep lgtonmc`.
   When the processes have started, output similar to the following appears:
   ```
   root 3064 1 0 10:03 ? 00:00:01 /opt/lgtonmc/bin/gstd
   dbuser 3329 1 0 10:04 ? 00:00:00 /opt/lgtonmc/postgres/bin/postgres -D /opt/lgtonmc/nmcdb/pgdata
   root 3969 1 0 10:04 ? 00:00:00 /opt/lgtonmc/apache/bin/httpd -f /opt/lgtonmc/apache/conf/httpd.conf
   nobody 3970 3969 0 10:04 ? 00:00:00 /opt/lgtonmc/apache/bin/httpd -f /opt/lgtonmc/apache/conf/httpd.conf
   ```
Stop and start a NetWorker server, client, or storage node

This section describes how to manually stop and start the services for a NetWorker server, client, or storage node. In NetWorker 8.0 and later, new attributes have been introduced to configure a NetWorker server to not accept any new backup or recover sessions in preparation of a NetWorker daemon shutdown or server restart.

EMC NetWorker Security Configuration Guide provides more information around how to prevent the NetWorker server from accepting new backup and recover sessions.

Stopping a NetWorker host on Windows

Perform the following steps as a Windows administrator to stop the services on a NetWorker server, storage node, and client.

Procedure

1. Right-click My Computer, and then select Manage.
2. Expand Services and Applications, and then select Services.
3. Right-click NetWorker Remote Exec Service, and then select Stop.

Note

On a NetWorker server, the NetWorker Remote Exec Service stops the NetWorker Backup and Recovery and the NetWorker Message Queue Adaptor services. On an NMC server, the NetWorker Remote Exec Service also stops the EMC GST Service.

Starting a NetWorker host on Windows

Perform the following steps as a Windows administrator to start the services on a NetWorker server, storage node, and client.

Procedure

1. Right-click My Computer, and then select Manage.
2. Expand Services and Applications, and then select Services.
3. Start the appropriate service:
   - NetWorker server: Right-click the NetWorker Backup and Recover Server service and select Start.
   - NetWorker client or storage node: Right-click the NetWorker Remote Exec Service and select Start.

Note

The NetWorker Backup and Recover Server service also starts the NetWorker Remote Exec Service and the NetWorker Message Queue Adaptor service.
Stopping a NetWorker host on UNIX

Perform the following steps as the root user to stop the NetWorker processes on a NetWorker server, storage node, or client.

**Procedure**

1. To stop the NetWorker processes, type the following command from a prompt:
   `/etc/init.d/networker stop`

2. To confirm that the NetWorker processes are not running, type the following command from a prompt:
   `ps -ef | grep /usr/sbin/nsr`

Starting a NetWorker host on UNIX

Perform the following steps as the root user to start the NetWorker processes on a NetWorker server, storage node, or client.

**Procedure**

1. Type the appropriate startup command for the operating system, as summarized in the following table.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Startup command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris, Linux</td>
<td><code>/etc/init.d/networker start</code></td>
</tr>
<tr>
<td>HP-UX</td>
<td><code>/sbin/init.d/networker start</code></td>
</tr>
<tr>
<td>AIX</td>
<td><code>/etc/rc.nsr</code></td>
</tr>
</tbody>
</table>

2. Type `/etc/init.d/networker status` to confirm that the NetWorker processes that are appropriate to the NetWorker installation type have started.

   Processes on NetWorker hosts on page 29 provides more information.

Stopping the NetWorker processes on Mac OS X

Perform the following steps as a Mac Administrator to stop the NetWorker processes on a Mac OS X host.

**Procedure**

1. Open the Mac OS-X Terminal application utility.

2. To stop the NetWorker processes, type the following command:
   `launchctl unload /Library/LaunchDaemons/com.emc.NetWorker.plist`

**Note**

The `launchd` daemon/agent manager controls the NetWorker processes, and NetWorker configures the processes to run continuously on the host in the background. It is not recommended that you manually stop and start NetWorker processes under normal operating conditions.
Starting the NetWorker process on Mac OS X

Perform the following steps as a Mac Administrator to start the NetWorker processes on a Mac OS X host.

Procedure

1. Open the Mac OS X Terminal application utility.
2. Type `launchctl load /Library/LaunchDaemons/com.emc.NetWorker.plist` to start the NetWorker client process.

NetWorker user interfaces

The NetWorker application consists of several user interfaces that provide the ability to configure and use NetWorker features and functionality.

NMC user interface

The NMC server uses `httpd` to provide administrators with a graphical user interface to connect to an NMC server and managed NetWorker servers. The NMC UI can be accessed from any computer in the environment with a supported web browser and Java Runtime Environment (JRE).

The *EMC NetWorker Installation Guide* provides more information about the web browser and JRE requirements for a host that runs the NMC UI. Multiple users can use different browser sessions on different hosts to access the NMC UI simultaneously.

NMC GUI

Use the NMC GUI to manage an NMC server and NetWorker servers.

The following figure illustrates the NMC GUI.

Figure 2 NMC GUI window
The NMC window is the first point of access for NMC and NetWorker tasks. The following table lists the task-based windows that can be opened from the NMC window taskbar.

**Table 7 Windows opened from the NMC GUI**

<table>
<thead>
<tr>
<th>Button</th>
<th>Window</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Enterprise icon" /></td>
<td>Enterprise</td>
<td>Select a NetWorker server to manage and monitor the server and its backup clients. The Enterprise window provides the ability to open the Administration window for a NetWorker server.</td>
</tr>
<tr>
<td><img src="image" alt="Reports icon" /></td>
<td>Reports</td>
<td>Configure and view NMC reports.</td>
</tr>
</tbody>
</table>
| ![Setup icon](image) | Setup | Control administrative functions:  
   - User management — Add, edit, and delete NMC user accounts, restrict user views of servers. The *EMC NetWorker Security Configuration Guide* provides information about user management.  
   - License management — Manage NetWorker licenses. The *EMC NetWorker Licensing Guide* provides information about license management. |

**NetWorker Administration window**

The NetWorker Administration window provides you with the ability to manage and configure NetWorker server resources in a GUI. The NMC UI provides you with the ability to open up a NetWorker Administration window for each managed NetWorker server.

**NetWorker client interface**

Manual back up, recovery, and archive operations can be performed from a client. Manual operations are not scheduled. They are client-initiated tasks that are performed when a user wants to back up, recover, or archive one or more files on the server.
NetWorker host immediately. You can schedule backup, recovery, and archive operations in the NMC GUI.

On Windows hosts only, you can use the NetWorker User GUI to perform manual backup, recovery, and archive operations.

On UNIX and Windows hosts, you can use command line utilities to perform manual operations:

- Use the `save` command to perform a manual backup.
- Use the `recover` command to perform a manual recovery.
- Use the `nsarchive` command to perform a manual archive.

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide more information about these commands.

### NetWorker character-based interface

Use the NetWorker character-based interface (nsradmin) to perform configuration and management tasks in the NetWorker server resource database (resdb) and the NetWorker client resource database (nsreexec).

You can start the nsradmin interface by using this command:

```
nsradmin
```

For more information about `nsradmin`, the *EMC NetWorker Command Reference Guide* or the UNIX man pages provides more information.

### NetWorker command-line interface

Perform client and server tasks by typing commands at the prompt. The *EMC NetWorker Command Reference Guide* or the UNIX man pages provides information about these commands.
CHAPTER 2

Getting Started

This chapter contains the following topics:

- NetWorker Management Console interface ....................................................... 40
- Connecting to the Administration window ......................................................... 44
- Getting started with a new installation ............................................................... 60
NetWorker Management Console interface

The interface for NetWorker Management Console (NMC), also called the NetWorker Console, consists of both the Console window, and the Administration window.

Connecting to the Console window

The following sections describe how to connect to the Console window:

Before you connect

Ensure that you configure the NetWorker datazone correctly, and that the required daemons are running on the NetWorker server and the NMC server.

- **Linux NetWorker Server**—Confirm that the NetWorker daemons have started, by typing the following command: `/etc/init.d/networker status`. For a NetWorker server, the `nsrctl` daemon starts. The `nsrctl` daemon starts other processes that the NetWorker server requires. Output similar to the following appears when the daemons are started:

```
+--o nsrctl (29021)  
  +--o epmd (29029)  
  +--o rabbitmq-server (29034)  
  +--o beam (29038)  
    +--o inet_gethost (29144)  
      +--o inet_gethost (29145)  
  +--o jsvc (29108)  
    +--o jsvc (29114)  
  +--o nsrd (29123)  
    +--o java (29135)  
    +--o nsrmmdbd (29828)  
    +--o nsrindexd (29842)  
    +--o nsrdispd (29853)  
    +--o nsrjobd (29860)  
    +--o nsrvmwsd (29968)  
    +--o connectemc (29131)  
    +--o eventservice.ru (29154)  
      +--o jsvc (29158)  
        +--o jsvc (29159)  
    +--o java (29838)  
      +--o node-linux-x64- (29885)  
      +--o nsrexc (29904)  
    +--o nsrjobd (29999)  
    +--o nsrsm (30038)
```

- **Linux NMC Server**:

  1. Type `ps -ef | /usr/sbin/nsrexc`. Output similar to the following should appear:

     ```
     root   24959  1 1 13:29 ?  00:00:00 /usr/sbin/nsrexc
     ```

     If you do not see this output, type `/etc/init.d/networker start`.

  2. Type `ps -ef | grep lgtonmc`. Output similar to the following should appear:

     ```
     root   3064  1 0 10:03 ?  00:00:01 /opt/lgtonmc/bin/gstd
     dbuser  3329  1 0 10:04 ?  00:00:00 /opt/lgtonmc/
     ```
Windows NetWorker Server:
1. Confirm that the following services are started: NetWorker Backup and Recover Server, NetWorker Message Queue Adaptor, and NetWorker Remote Exec Service.
2. If these services are not started, start the NetWorker Backup and Recover Server Service.

Windows NMC Server:
1. Confirm that the following services are started: EMC GST Database Service, EMC GST Service, and EMC GST Web Service.
2. If these services are not started, start the EMC GST service.

Connecting to the NMC server GUI

Complete the following procedure to connect to the NMC Server GUI from an NMC client. By default, the NetWorker Authentication Service uses the local user database for user authentication. Specify the NetWorker Authentication Service administrator account to log in to the NMC Server. The *EMC NetWorker Security Configuration Guide* describes how to configure the NetWorker Authentication Service to use LDAP or AD for user authentication.

**Procedure**

1. From a supported web browser session, type the URL of the NMC Server:

   \[http://server_name:http_service_port\]

   where:

   - *server_name* is the name of the NMC Server.
   - *http_service_port* is the port for the embedded HTTP server. The default HTTP port is 9000.

   For example: `http://houston:9000`

   The `gconsole.jnlp` file downloads to the host. When the download completes, open the file.

2. When you use Mozilla Firefox on Windows, and the `jnlp` extension is not associated with Java, you are prompted to choose the program that opens the `jnlp` file. In the dialog box that appears, select **Open with**, and then select Java (TM) Web Start Launcher. If this application does not appear, browse to the Java 8 folder and select the `javaws.exe` file.

   The following figure provides an example of the file association dialog box that appears with the Mozilla Firefox browser.
3. In the **Welcome** page, click **Start**.

   **Note**

   If the **Start** button does not appear but you see a warning message that states that Java Runtime Environment cannot be detected, click the **here** hyperlink.

4. When you use Internet Explorer, if a security warning appears, select **I accept the risks and want to run this application**, then click **Run**.

5. In the **Log in** page, specify the NetWorker Authentication Service administrator username and password, and then click **OK**.

6. In the **Licensing Agreement** page, select **Accept**.

7. In the **Welcome to the NMC Server Configuration Wizard** page, click **Next**.

8. In the **Set authentication server service account for the NMC server** page, review the setting and click **Next**.

9. In the **Specify a list of managed NetWorker Servers** page:
   a. Specify the names of the NetWorker Servers that the NMC Server will manage, one name per line.

   **Note**

   If the NMC Server is also the NetWorker Server, specify the name of the NetWorker Server.

   b. Leave the default options **Capture Events** and **Gather Reporting Data** enabled.

   Consider the following option:

   - To allow the NMC Server to monitor and record alerts for events that occur on the NetWorker Server, enable the **Capture Events** option.
To allow the NMC Server to collect data about the NetWorker Server and generate reports, enable the **Gather Reporting Data** option.

10. Click **Finish**. The installation starts the default web browser and connects to the NMC server. The **NetWorker Management Console** and **Getting Started** windows appear.

11. In the **Enterprise** window, right-click the NetWorker Server, and then select **Launch Application**.

**Note**

If you do not specify any NetWorker Servers in the **Specify a list of managed NetWorker servers** window, the NMC **Enterprise** window does not display any NetWorker Servers. To add a host, right-click **Enterprise** in the left navigation pane and click **New > Host**. The **Add New Host** wizard appears.

Connecting to the NMC server after the first time

Use one of the following methods to connect to the NMC server after the initial connection.

- Point the browser to the same URL.
- Double-click the NMC product name in the Java Web Start Application Manager.
- Double-click the desktop button ![Desktop Button](image), if one was configured by using the Java Web Start Application Manager.

Connecting to the NMC GUI using an ssh connection

You can use ssh port forwarding to connect to the NMC server and generate reports, from the NMC client.

Perform the following steps on the NMC client.

**Procedure**

1. Open an ssh connection from the NMC client to the NMC server with ssh tunnels for ports 9000 and 9001.
   
   For example:

   ```
   ```

   **Note**

   If you changed the default NMC server ports, specify the correct port numbers.

2. Use `javaws` to connect to the NMC server.
   
   For example:

   ```
   javaws http://localhost:9000/gconsole.jnlp
   ```
Connecting to the Administration window

The following sections describe how to connect to the Administration window and browse through the interface.

Opening the Administration window

You can add and select a NetWorker server and open the Administration window.

Procedure

1. From the Console window, click Enterprise.
2. Add one or more NetWorker servers:
   a. Highlight Enterprise in the navigation tree.
   b. From the File menu, select New>Host.
   c. Type the name of the host on which the NetWorker server is running, and click Next.
   d. Select NetWorker for the type of application to be managed.
   e. Click Finish.
   f. Repeat for all NetWorker servers in the network.
3. From the left pane, click a host in the Enterprise list.
4. From the right pane, click the application and select Enterprise > Launch Application, or double-click the application. The Administration window opens as a separate application.

Administration window

NetWorker servers are managed through the Administration window.

The following figure illustrates the NetWorker Administration window.
You can toggle between the Administration window and the NMC UI. The following table lists the windows that can be launched from the Administration window taskbar.

### Table 8 Windows that are launched from the Administration window

<table>
<thead>
<tr>
<th>Button</th>
<th>Window</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Monitoring" /></td>
<td>Monitoring</td>
<td>Monitor various activities that are related to the NetWorker server. For example, you can monitor the progress of a policy and view any alerts. A portion of the Monitoring window always appears at the bottom of the Administration window, providing information on Log messages and Alerts.</td>
</tr>
<tr>
<td><img src="image" alt="Protection" /></td>
<td>Protection</td>
<td>Manage NetWorker server resources such as clients, groups, policies, probes, and schedules. Provide the ability to monitor, start, stop, and restart data protection policies.</td>
</tr>
<tr>
<td><img src="image" alt="Recover" /></td>
<td>Recover</td>
<td>Manage to recover configurations and schedule recover jobs for NetWorker hosts from a centralized location on the NMC server.</td>
</tr>
</tbody>
</table>
Table 8 Windows that are launched from the Administration window (continued)

<table>
<thead>
<tr>
<th>Button</th>
<th>Window</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Devices icon]</td>
<td>Devices</td>
<td>Add, configure, and operate single or multiple devices, libraries, and silos for the NetWorker server.</td>
</tr>
<tr>
<td>![Media icon]</td>
<td>Media</td>
<td>Manage the activities and the resources that are related to backup volumes. For example, you can mount a backup volume or create a label template for backup volumes.</td>
</tr>
<tr>
<td>![Hosts icon]</td>
<td>Hosts</td>
<td>View information about known NetWorker hosts such as the NetWorker version, CPU type, and operating system. Manage the NetWorker client resource database. Perform software upgrades on NetWorker hosts by using client push.</td>
</tr>
<tr>
<td>![Server icon]</td>
<td>Server</td>
<td>Manage NetWorker server resources such as licenses, notifications, user groups, directives, and restricted datazones.</td>
</tr>
</tbody>
</table>

Editing multiple resources

In the NMC Protection window, you can edit an attribute for multiple resources at the same time.

For example, if you want the schedule for all clients within a group to change from the default to “Full Every Friday”, perform the following steps:

Procedure

1. Select each client resource row in the window.
2. Place the cursor in the column you want to change (in this case, the Schedule column).
   
   The color of the column changes when the cursor is in the column.
3. Right-click in that column and select from the list of available options. The options include Edit, Add to, and Remove from, depending on the column selected.
   
   Only the columns that appear in the window can be selected for multiple resource editing. To add a column that is not currently in view:

   a. Right-click a table header and select Add Column from the drop-down.
   b. Select from the list of available attributes.
Drag-and-drop functionality

Drag-and-drop functionality is available in the Console and Administration interfaces for many tasks.

Drag-and-drop between resource types in the Console window

The drag-and-drop functionality allows multiple resources to be selected and moved from one resource type to another.

In the Enterprise window from the Console interface, you can drag-and-drop to perform the following actions:

- Copy an individual folder in the enterprise hierarchy by selecting the folder, press and holding the Ctrl key, and dragging the folder to a new location.
- Move an individual folder in the enterprise hierarchy to a new location by selecting and dragging a folder to a new location.
- Copy an individual host node in the enterprise hierarchy by selecting and dragging the host to a new parent folder.
- Move an individual host node in the enterprise hierarchy by selecting and dragging the host to a new parent folder.
- Copy a selected number of objects in a folder to a new folder in the hierarchy tree or folder contents table. Select an individual folder in the navigation tree to display the contents of the folder, select the contents, while pressing Ctrl, drag the contents to a new folder. Select a collection of folders or hosts and drag them to a new folder by creating a copy of the selected contents in a new location.
- Move a selected number of objects in a folder to a new folder in the hierarchy tree or folder contents table. Select an individual folder in the navigation tree to display the contents of the folder, select the contents, and drag the contents to a new folder. Select a collection of folders and or hosts and drag them to a new folder by moving the selected contents to a new location.

Note

Only one object may be selected for drag-and-drop in the navigation tree.

Client and group management in the Administration window

The drag-and-drop functionality allows multiple clients or groups to be selected and moved from one location to another. You can use drag-and-drop functionality in the Protection window to do the following:

- Copy selected clients to a new NetWorker group:
  1. In the left navigation pane, expand the server resource, and then expand the Groups resource.
  2. Select Clients in the directory tree.
  3. Drag-and-drop the client objects from the Client Summary table to a group in the directory tree.
- Move selected clients from one NetWorker group to another group:
  1. Select a group in the directory tree.
2. Move clients from the Client Summary table to another NetWorker group.

Library operations in the Devices window

The drag-and-drop functionality allows multiple slots or devices to be managed in the Devices window.

You can use drag-and-drop functionality to manage media from the Library window from the Devices task, for instance:

- Mount an individual volume onto a device by selecting a slot in the Slots table and dragging it to a device in the Devices table.
- Mount multiple volumes to available devices as assigned by the NetWorker server. To mount multiple volumes, select multiple slots in the Slots table and drag them anywhere in the Devices table.
- Unmount a volume from a selected device and deposit it back in its designated slot by selecting an individual device from the Devices table and dragging it anywhere in the Slots table. The volume image displays in the corresponding slot.
- Unmount multiple volumes from a selected device and deposit them back in their designated slot by selecting the devices from the Devices table and dragging them anywhere in the Slots table. The volumes display in the corresponding slots.

Copy and paste tabular information to operating system clipboard

Tabular information can be selected and moved to an operating system clipboard by using drag-and-drop functionality. All tables support selection of multiple rows in a table and the ability to copy and paste the data in the selected rows to the system clipboard. Subsequently, the data in the operating system clipboard can be moved to a target application.

Note

Drag-and-drop operations from the operating system clipboard to a table are not supported.

Multiple library devices and slots

A single operation can be performed on multiple library devices and slots. Multiple rows can be selected in both the Devices and Slots tables simultaneously.

In the Devices table for a library, multiple devices can be selected to perform the following operations:

- Unmount
- Release device (STL only)
- Enable/Disable

In the Slots table for a device, multiple volume operations can be performed for the following operations:

- Mount
- Load without mount
- Withdraw
- Label
- Inventory
Setting user interaction preferences

Depending on the window button that was selected from the Console window, you can set various user preferences such as the user interface font, font size, parallel windows, and table settings. For the Reports window, there are ways you can enhance the viewing of displayed reports.

Procedure

1. On the main menu, select View.
2. Set the various options available under the selected window button. You may need to click OK, depending on the option selection.

Monitoring NetWorker server activities in the Administration window

The Monitoring window in the NetWorker Administration application enables you to monitor the activities of an individual NetWorker server.

The Monitoring window provides the following types of activity and status information:

- Data protection policies, workflows, and individual actions.
- Cloning, recovering, synthetic full backups, and browsing of client file indexes.
- Operations that are related to devices and jukeboxes.
- Alerts and log messages.

You can also perform some management operations from the Monitoring window, for example, starting, stopping, or restarting a data protection policy.

Procedure

1. From the NMC Console window, click Enterprise.
2. In the Enterprise view, right-click the NetWorker server and select Launch Application.
   The Administration window appears.
3. Click Monitoring to view the Monitoring window.
About the Monitoring window

On the Administration window taskbar, select Monitoring to view the details of current NetWorker server activities and status, such as:

- Policies and actions.
- Cloning, recovering, synthetic backups, checkpoint restart backups, and browsing of client file indexes.
- Alerts and log messages, and operations that are related to devices and jukeboxes.

While the Monitoring window is used primarily to monitor NetWorker server activities, it can also be used to perform certain operations. These operations include starting, stopping, or restarting a workflow.

The Monitoring window includes a docking panel that displays specific types of information. Select the types of information you want to view from the docking panel.

A portion of the Monitoring window, which is known as the task monitoring area, is always visible across all windows. A splitter separates the task monitoring area from the rest of the window. You can click and move the splitter to resize the task monitoring area. The arrow icon in the upper right corner of the Monitoring window allows you to select which tasks you want to appear in this view.

Smaller windows appear within the Monitoring window for each window. Each smaller window, once undocked, is a floating window and can be moved around the page to customize the view. You can select multiple types from the panel to create multiple floating windows that can be viewed simultaneously. The following table describes the
various types of information available in the docking panel, and the details each one provides.

Table 9 Monitoring window panel

<table>
<thead>
<tr>
<th>Window</th>
<th>Information provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies/Actions</td>
<td>The Policies tab provides you with status information about all configure policies and the associated workflows and actions. The Actions tab provides you with status information for all actions. Policies/Actions pane on page 689 provides more information.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Allows you to customize whether to display all session types, or only certain session types. The information that is provided depends on which session type you select. For example, if you select Save Sessions, the window lists clients, save sets, groups, backup level, backup start time, duration of the backup, devices, rate, and size. Sessions pane provides more information.</td>
</tr>
<tr>
<td>Alerts</td>
<td>Lists the priority, category, time, and message of any alerts. Alerts pane provides more information.</td>
</tr>
<tr>
<td>Devices</td>
<td>Lists devices, device status, storage nodes, libraries, volumes, pools, and related messages. Devices pane provides more information.</td>
</tr>
<tr>
<td>Operations</td>
<td>Lists the status of all library and silo operations, including nsrjb operations that are run from the command prompt. Also lists user input, libraries, origin, operation data, operation start time, duration of the operation, progress messages, and error messages.</td>
</tr>
<tr>
<td></td>
<td>When displaying Show Details from the Operations window, the length of time that the window is displayed depends on the value that is typed in the Operation Lifespan attribute on the Timers tab of the Properties dialog box for the corresponding library. To access library properties, click Devices in the taskbar. By default, this pane is hidden.</td>
</tr>
<tr>
<td>Log</td>
<td>Lists messages that are generated by the NetWorker server, including the priority of each message, the time the message was generated, the source of the message, and the category. Log pane provides more information.</td>
</tr>
</tbody>
</table>

Sessions window

Use the Sessions window to view the sessions that are running on a NetWorker server. You can change the view of this window to display these sessions:

The Sessions pane below the Policies/Actions pane provides details on individual save, recover, clone, and synthetic full sessions by client.

Click the tabs at the bottom of the Sessions pane to view all sessions or to limit the list of sessions by the session type. Session types include:

- Save
- Recover
- Clone
- Browse
- Synthetic Full/Rehydrated Sessions
- All

To change the displayed session types go to View > Show, and select the type of sessions to display. To display all sessions currently running on the NetWorker Server, regardless of type, select All Sessions.

You can stop a session (backup, synthetic full backup, clone, and recovery sessions) from the Monitoring window, even if the session was started by running the savegrp command.

To stop a session, right-click the session in the pane, and select Stop from the dropdown.

Alerts pane

The Alerts pane displays alerts that are generated by a particular NetWorker server or Data Domain system that has devices that are configured on the NetWorker server. The Alerts pane includes priority, category, time, and message information.

An icon represents the priority of the alert. The following table lists and describes each icon.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alert</td>
<td>Error condition detected by the NetWorker server that should be fixed by a qualified operator.</td>
</tr>
<tr>
<td></td>
<td>Critical</td>
<td>Severe error condition that demands immediate attention.</td>
</tr>
<tr>
<td></td>
<td>Emergency</td>
<td>Condition exists that could cause NetWorker software to fail unless corrected immediately. This icon represents the highest priority.</td>
</tr>
<tr>
<td></td>
<td>Information</td>
<td>Information about the current state of the server. This icon represents the lowest priority.</td>
</tr>
<tr>
<td></td>
<td>Notification</td>
<td>Important information.</td>
</tr>
<tr>
<td></td>
<td>Waiting</td>
<td>The NetWorker server is waiting for an operator to perform a task, such as mounting a tape.</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>A non-fatal error has occurred.</td>
</tr>
</tbody>
</table>

When items on the Alerts pane are sorted by the Priority column, they are sorted in alphabetical order based on the label of the icon.
Removing alerts

Remove individual alert messages from the Events tables by removing them from the Events table. To delete a message in the Events table, right-click the message, and select Dismiss.

**Note**

The alert message remains in the Log window in the NetWorker Administration program.

Devices pane

The Devices pane allows you to monitor the status of all devices, including NDMP devices. If the NetWorker server uses shared and logical devices, the window is adjusted dynamically to present a set of columns appropriate for the current configuration.

The Devices pane provides the following information:

- Status of the operation.
- Name of the device.
- Name of the storage node that contains the device.
- For tape devices, the name of the library that contains the device.
- Name of the volume in the device.
- Name of the pool that is associated with the volume.
- Last message generated for the device.
- Whether the operation requires user input.

For example, a labeling operation may want the user to acknowledge whether the system should overwrite the label on a tape. Entering user input on page 55 provides instructions on how to deal with a user input notification.

If the current server configuration includes a shared device, a Shared Device Name column appears on the Devices pane. The name of the shared device appears in the Shared Device Name column. If other devices for that configuration are not shared devices, then the Shared Device Name column is blank for those devices. Only a single device per hardware ID can be active at any particular moment. The information for inactive shared devices is filtered out, and as a result, only one device per hardware ID is presented on the window at any time.

An icon represents the device status. The following table lists and describes each icon.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Library device active</td>
<td>The library device is active.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Library device disabled</td>
<td>The library device is disabled.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Library device idle</td>
<td>The library device is idle.</td>
</tr>
</tbody>
</table>
Table 11  Devices status icons  (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon] Stand-alone device active</td>
<td>Stand-alone device active</td>
<td>The stand-alone device is active.</td>
</tr>
<tr>
<td>![icon] Stand-alone device disabled</td>
<td>Stand-alone device disabled</td>
<td>The stand-alone device is disabled.</td>
</tr>
<tr>
<td>![icon] Stand-alone device idle</td>
<td>Stand-alone device idle</td>
<td>The stand-alone device is idle.</td>
</tr>
</tbody>
</table>

When you sort items in the Devices pane by the Status column, NetWorker sorts the devices in alphabetical order based on the label name of the icon.

Operations window

The Operations window displays information about device operations. It provides the following information:

- Status of the operation.
- Name of the library.
- Whether the operation requires user input. For example, a labeling operation may want the user to acknowledge whether the system should overwrite the label on a tape. Enter the user input on page 55 provides instructions on how to deal with a user input notification.
- The origin, or source, of the operation. For example, the interface, nsrjb or the NetWorker server.
- Time the operation started.
- Type of operation.
- Duration of the operation.
- Status messages from the operation.
- Any error messages.

**NOTICE**

Only the last error message of the operation appears in the Error Messages column. Move the mouse pointer over the cell containing the last error message to display the entire list of error messages.

The operation status is represented by an icon. The following table lists and describes each of the icons.

Table 12 Operations window icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon] Failed</td>
<td>Failed</td>
<td>The operation failed.</td>
</tr>
<tr>
<td>![icon] Queued</td>
<td>Queued</td>
<td>The operation is waiting in the queue to run.</td>
</tr>
<tr>
<td>![icon] Retry</td>
<td>Retry</td>
<td>The operation failed, but may work if you try again.</td>
</tr>
</tbody>
</table>
Table 12 Operations window icons (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="Running icon" /></td>
<td>Running</td>
<td>The operation is running.</td>
</tr>
<tr>
<td><img src="Image" alt="Successful icon" /></td>
<td>Successful</td>
<td>The operation completed successfully.</td>
</tr>
<tr>
<td><img src="Image" alt="User Input icon" /></td>
<td>User Input</td>
<td>The operation requires user input.</td>
</tr>
</tbody>
</table>

When items on the Operations window are sorted by the Status column, they are sorted in alphabetical order based on the label of the icon.

**Viewing operation details**

The Operation Details dialog box opens, providing information about the completion of the operation. The Completion Time displays the time that the operation finished. The time that it took to complete the operation is the difference between the completion and start times of the operation.

To save operation details to a file, click Save in the Operation Details dialog box. When prompted, identify a name and location for the file.

**Procedure**

1. From the Administration window, click Monitoring.
2. Click Operations in the docking panel.
3. Right-click the operation, then select Show Details.

**Stopping an operation**

Certain operations can be stopped from the Operations window.

**Procedure**

1. From the Administration window, click Monitoring.
2. Click Operations in the docking panel.
3. Right-click the operation to stop, then select Stop.
4. Click Yes to confirm the stop.

**Note**

Operations that were started from a command line program, such as the nsrjb command, cannot be stopped from the Operations window. To stop these operations, press Ctrl-c from the window where the command was started.

**Entering user input**

If the system requires user input, select the labeling operation in slow/verbose mode and the Supply User Input icon appears.

**Procedure**

1. Right-click the operation, then select Supply Input.
2. Confirm the requirement to supply input.
   - If Yes, and input is supplied, the icon in the User Input column disappears.

Monitoring NetWorker server activities in the Administration window
Note

If two users try to respond to the same user input prompt, the input of the first user takes precedence, and the second user receives an error message.

- If No, and input is not supplied, the operation will time out and fail.

Log window

To view the most recent notification logs, click the Log window from the docking panel in the Monitoring window. The Log window provides the priority, time, source, category, and message for each log.

Note

If a particular log file is no longer available, check the log file on the NetWorker server. The log files are located in NetWorker_install_path/logs directory.

An icon represents the priority of the log entry. The following table lists and describes each icon.

**Table 13 Icons in the Log pane**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Alert icon" /></td>
<td>Alert</td>
<td>Error condition that is detected by the NetWorker server that should be fixed by a qualified operator.</td>
</tr>
<tr>
<td><img src="image" alt="Critical icon" /></td>
<td>Critical</td>
<td>Severe error condition that demands immediate attention.</td>
</tr>
<tr>
<td><img src="image" alt="Emergency icon" /></td>
<td>Emergency</td>
<td>Condition exists that could cause NetWorker software to fail unless corrected immediately. This icon represents the highest priority.</td>
</tr>
<tr>
<td><img src="image" alt="Information icon" /></td>
<td>Information</td>
<td>Information about the current state of the server. This icon represents the lowest priority.</td>
</tr>
<tr>
<td><img src="image" alt="Notification icon" /></td>
<td>Notification</td>
<td>Important information.</td>
</tr>
<tr>
<td><img src="image" alt="Waiting icon" /></td>
<td>Waiting</td>
<td>The NetWorker server is waiting for an operator to perform a task, such as mounting a tape.</td>
</tr>
<tr>
<td><img src="image" alt="Warning icon" /></td>
<td>Warning</td>
<td>Non-fatal error has occurred.</td>
</tr>
</tbody>
</table>

When you sort items on the Log pane by using the Priority column, NetWorker sorts the icons in alphabetical order based on the name of the label.

Recover window

The Recover window displays information about recover configurations that are created with the NMC Recovery wizard.

You can use this window to:

- Start the NMC Recovery wizard to create recover configurations or modify saved recover configurations.
- Identify the status of a recover configuration that is created with the NMC Recovery wizard.
- Start and stop a recover job.

The Recover window is divided into five sections:

- Toolbar—The toolbar is hidden by default. To display the recovery toolbar, select View > Show toolbar
- Summary
- Configured Recovers
- Currently Running

A splitter separates the Configured Recovers section from Currently Running window. You can click and move the splitter to resize these two windows.

The following table shows an example of the Recover window.

**Figure 6 Recover window**

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Starts the NMC Recover wizard to create recover configurations.</td>
</tr>
<tr>
<td>i</td>
<td>Displays the Properties window for the saved recover configuration that you selected in the Configured Recover window.</td>
</tr>
<tr>
<td>x</td>
<td>Deletes the saved recover configuration that you selected in the Configured Recover window.</td>
</tr>
<tr>
<td>?</td>
<td>Displays online help for the Recover window.</td>
</tr>
</tbody>
</table>
Table 14 Recovery toolbar options (continued)

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Find icon]</td>
<td>Displays the Find window at the bottom of the Recover window. The Find window allows you to perform keyword searches for messages that appear in the Logs window.</td>
</tr>
<tr>
<td>![Start icon]</td>
<td>Start the recover operation for a selected saved recover configuration. This option is only available for a recover configuration that has a Never run, or Failed status.</td>
</tr>
<tr>
<td>![Stop icon]</td>
<td>Stop in-progress recover operation that you selected in the Currently Running window.</td>
</tr>
</tbody>
</table>

**Note**

The Recover toolbar does not appear by default. To display the Recover toolbar, select View > Show toolbar.

**Recover Summary**

The Recover Summary section displays a high-level overview of recover jobs.

This section includes the following information:

- Total Recovers—The total number of successful recover jobs.
- Since—The number of successful recover jobs since this date.

**Configured Recovers**

The Configured Recovers window displays a list of saved recover configurations in a tabular format. You can sort the information by column. The Configured Recovers table displays the following information for each saved recover configuration:

- Status—The job status of a saved recover configuration.
- Name
- Source client
- Destination client
- Recovery list
- Recover type—For example, file system or BBB.
- Comment
- OS—The operating system of the source host.
- Recover requestor—The Windows or UNIX account used to create the recover configuration.
- Start Time
- End Time
- Start date
Table 15 Save recover configuration job status

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚫</td>
<td>The last recover attempt failed.</td>
</tr>
<tr>
<td>✔</td>
<td>The last recover attempt completed successfully.</td>
</tr>
<tr>
<td>⌛</td>
<td>The recover job has never run.</td>
</tr>
<tr>
<td>⌛ ✔</td>
<td>The recover job is scheduled to run in the future.</td>
</tr>
<tr>
<td>❌</td>
<td>The recover job has expired.</td>
</tr>
</tbody>
</table>

Currently running

The **Currently running** window displays a list of in progress recover jobs in a tabular format. You can sort the information by column. The **Currently Running** table displays the following information for each job:

- Status
- Name
- Source client
- Destination client
- Recovery list
- Recover type—For example, file system or BBB
- Volume
- Comment
- Device
- Size
- Total size
- % complete
- Rate (KB/s)
- Start time
- Duration
- Currently running

Find

The **Find** section appears along the bottom of the **Recover** window, after you select the **Find** button on the **Recover** toolbar. **Find** allows you to search for keywords in the...
Configured Recovers window. The following table summarizes the available find options.

<table>
<thead>
<tr>
<th>Find option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find</td>
<td>Highlight the first saved recover configuration that contains the specified keyword.</td>
</tr>
<tr>
<td>Prev</td>
<td>Highlight the previous saved recover configuration that contains the specified keyword.</td>
</tr>
<tr>
<td>Highlight All</td>
<td>Highlights each saved recover configuration that contains the specified keyword.</td>
</tr>
<tr>
<td>Sort Selected</td>
<td>Sorts each highlighted recover configuration in the Configured Recover table so that they appear at the top of the Configured Recover table.</td>
</tr>
<tr>
<td>Match case</td>
<td>Make the keyword search case sensitive.</td>
</tr>
</tbody>
</table>

**Getting started with a new installation**

The following section provides basic information on how to get started with a new installation by configuring the NetWorker datazone and starting the NetWorker Management Console (NMC) Enterprise window and Administration window.

**Common NetWorker tasks**

There are several common tasks available in the NetWorker Console.

**Adding a new host**

You can add hosts by using the NetWorker Console.

**Procedure**

1. Log in to Console as a NetWorker Administrator.
2. Click the Enterprise button on the taskbar.
3. Right-click Enterprise in the navigation tree.
4. Select New > Host.
5. In the Host Name field, specify the IP address or DNS name of the NetWorker server and click Next.
6. On the Select Host Type window, select NetWorker and click Next.
7. On the Manage NetWorker window, leave the default options Capture Events and Gather Reporting Data enabled.
   - Enable the Capture Events option to allow the NMC server to monitor and record alerts for events that occur on the NetWorker server.
   - Enable the Gather Reporting Data option to allow the NMC server to automatically collect data about the NetWorker server and generate reports on the NMC server.
8. Click Finish.

Device configuration

You can configure devices to test the NetWorker software.

Configuring a stand-alone tape device

**Procedure**

1. Log in to the NMC GUI as an administrator of the NetWorker server.
2. Click the Enterprise button on the taskbar.
3. Highlight a host in the navigation tree:
   a. Right-click **NetWorker**.
   b. Select **Launch Application**. The **NetWorker Administration** window appears.
4. Click the Devices button on the taskbar.
5. In the navigation tree view, right-click a host and select **Scan for Devices**. The **Scan for Devices** window appears.
6. On the **Select Target Storage Nodes** window, perform either of the following steps:
   - Select the storage node for the library.
   - Click **Create a new Storage Node** to create a storage node.
7. Select **Start scan**.
   NetWorker scans for new devices and the Log pane provides the status of the scan operation.
8. On the left pane, select **Devices** and then from the right pane, select the new device.
9. From the **Devices** menu, select **Devices > Device Operations > Label**.
10. In the **Label** window, verify the information and click **OK**.

Configuring a stand-alone advanced file type device

Create a device that is local to the NetWorker server to receive the backup data.

**Procedure**

1. Log in to the NMC GUI as an administrator of the NetWorker server.
2. Click the Enterprise button on the taskbar.
3. Highlight a host in the navigation tree:
   a. Right-click **NetWorker**.
   b. Select **Launch Application**. The **NetWorker Administration** window appears.
4. Click the Devices button on the taskbar.
5. From the File menu, select **New Device Wizard**.
6. On the **Select the Device Type** window, select **Advanced File Type Device (AFTD)**, then click **Next**.
7. On the Select Storage Node window, leave the default values, and click Next.

8. On the Select the Device Path window, select an empty folder or create a new folder on the NetWorker server, then click Next.

9. On the Configure Device Attributes window, specify a name for the new device in the NetWorker Device Name field, for example: myaftd, and click Next.

10. On the Label and Mount Devices window, leave the default values and click Next.

11. In the Review the Device Configuration Settings window, review the configuration information, and click Configure.

12. Click Finish.

Configuring an autochanger or silo

You can configure a new library resource.

Procedure

1. Log in to the NMC GUI as an administrator of the NetWorker server.

2. Click the Enterprise button on the taskbar.

3. Highlight a host in the navigation tree:
   a. Right-click NetWorker.
   b. Select Launch Application. The NetWorker Administration window appears.

4. Click the Devices button on the taskbar.

5. From the left pane, select Storage Nodes.

6. Right-click the storage node for the device and select Configure All Libraries.

7. On the Provide General Configuration Information window, leave SCSI/NDMP selected and click Next.

8. On the Select Target Storage Nodes window, perform either of the following steps:
   - Select the storage node for the library.
   - Click Create a new Storage Node to create a storage node.

9. Click Start Configuration.

   NetWorker scans for new devices and the Log pane provides the status of the scan operation.

10. Click Finish.

Labeling media

You can label tapes from the NMC GUI.

Procedure

1. Log in to the NMC GUI as an administrator of the NetWorker server.

2. Click the Enterprise button on the taskbar.

3. Highlight a host in the navigation tree:
a. Right-click **NetWorker**.

b. Select **Launch Application**. The **NetWorker Administration** window appears.

4. Click the **Devices** button on the taskbar.

5. In the navigation tree view, expand **Libraries** and highlight a library, or select **Devices**.

6. In the **Device list**, right-click a device and select **Label**.

**Scheduling backups**

Perform scheduled backups to automatically backup client data on an ongoing basis. Data protection policies enable you to define the client resources, schedule, and other settings for the backup. The client resources and backup storage resources must also be configured.

**Procedure**

1. Configure the backup storage resources:
   a. Configure the storage node that will own the backup storage devices.
   b. Configure the backup storage device.
   c. Create a label template for labeling volumes, or use one of the preconfigured label templates.
   d. Create media pools for sorting and storing backup data.

   **Backup Storage** on page 69 provides more information on configuring backup storage resources.

2. Configure one or more client resources for each client computer by using either the **Client Backup Configuration Wizard** or the **Client Properties** dialog box.

   When you configure a client resource, you specify backup settings for the client, including:
   - The save sets for the client, which define the data to back up on the client.
   - Whether to automatically restart failed backups from a known good point, which is called checkpoint restart.
   - Whether to bypass the storage node and send backup data directly to AFTD or DD Boost storage devices, which is called Client Direct.
   - Directives that control how the NetWorker server processes files and directories during the backup.
   - Probe resources for probe-based backups, where the NetWorker server probes the client for a user-defined script before the backup starts.
   - Whether to back up each save set for the client by using multiple parallel save streams.
   - Backup command customizations.

   **Client resources** on page 420 provides more information on configuring client resources.

3. Configure a data protection policy for scheduled backups:
   a. Create a group to define the client resources to back up.
The type of group that you create depends on the type of backup that you are performing:

- Create a client group or dynamic client group for a traditional backup or a server backup.
- Create a VMware group to back up virtual machines or VMDKs.
- Create a NAS device group to perform snapshot backups on NAS devices.

b. Create a policy.

Policies provide a container for the workflows, actions, and groups that support and define the backup.

c. Within the policy, create a workflow.

Workflows define the start time for a series of actions, the order of actions in a sequence, and the group of client resources to back up.

d. Create a backup action.

When you create a backup action, you define the following settings:

- The type of backup to perform each day.
- The destination storage node and media pool.
- The retention setting for the backup, which specifies how long to retain the backup data.

e. (Optional) Create other actions for the workflow.

Actions that you may want to include in a backup workflow include:

- Check connectivity to verify connectivity between the NetWorker server and the client computer.
- Probe to probe a NetWorker client for a user-defined script before the backup starts.
- Clone to automatically clone the save sets that result from the backup.

Data Protection Policies on page 207 provides more information on configuring groups, policies, workflows, and actions.

Viewing failed backups

You can view the details for failed NetWorker backups.

Procedure

1. Log in to the NMC GUI as an administrator of the NetWorker server.
2. Click the Enterprise button on the taskbar.
3. Highlight a host in the navigation tree:
   a. Right-click NetWorker.
   b. Select Launch Application. The NetWorker Administration window appears.
4. Click Monitoring.

The Monitoring window displays four windows panes. The Log pane provides a summary of NetWorker server events. The Policies pane displays all configured
policies on the NetWorker server. To view details information about the status
of the actions in a workflow, expand the policy, right-click the workflow, and
select Show Details.

Using nsrlogin for authentication and authorization

When you configure the NetWorker Authentication Service to use LDAP/AD
authentication, you modify the External Roles attribute in the User Group resource
to assign privileges to LDAP and AD users. As a result, NetWorker command line
operations and NetWorker module operations might fail due to insufficient privileges.
To resolve this issue, use the nsrlogin command to contact the NetWorker
Authentication Service and authenticate a user. When user authentication succeeds,
the NetWorker Authentication Service issues a token to the NetWorker host for the
user, which provides CLI operations with token-based authentication until the token
expires.

Before you begin

Ensure that the user that the NetWorker Authentication Service validates has the
appropriate User Group privileges to run the CLI commands.

Perform the following steps on a NetWorker client on which you initiate the CLI
commands, or the requesting host.

Procedure

1. Use the nsrlogin command to validate a user and generate a token for the
   user:


   where:

   • -s NetWorker_server—Specifies the name of the NetWorker server. Use
     this option when you use the nsrlogin command on a NetWorker host that
     is not the NetWorker server.
   • -H authentication_host—Specifies the name of the NetWorker
     Authentication Service host. Use this option when you use the nsrlogin
     command on a NetWorker host that is not the NetWorker server. This option
     is only required when you do not use the -s option.
   • -P port—Specifies the NetWorker Authentication Service port number.
     Use this option when you do not use the -s option and when the NetWorker
     Authentication Service does not use the default port number 9090 for
     communications.
   • -t tenant— Specifies the tenant name that the NetWorker Authentication
     Service should use to verify the username and password. When you omit this
     option, NetWorker Authentication Service uses the Default tenant to verify
     the user credentials.
   • -d logindomain—Specifies the domain name that the NetWorker
     Authentication Service should use to verify the username and password with
     an external authentication authority. When you omit this option, the
     NetWorker Authentication Service uses the local user database to verify the
     user credentials.
   • -u username—Specifies the username that the NetWorker Authentication
     Service should validate to generate a token.
   • -p "password"—Specifies the password that the NetWorker Authentication
     Service should use to verify the username. If you do not
specify the password, the nsrlogin command prompts you to provide the password.

For example, to generate a token for user Konstantin in the idddomain domain and the idd tenant, type the following command:

```
nsrlogin -s bu-idd-nwserver2 -d idddomain -u Konstantin -p "1.Password"
```

Authentication succeeded.

When NetWorker Authentication Service successfully validates the user, the service issues an authentication token to the requesting host.

2. Type the NetWorker command, at the command prompt.

If the validated user does not have the appropriate privileges to run the command, an error message appears or the command does not return the expected result. For example, when you try to perform an operation with a user account that does not have the required privilege, a message similar to the following appears:

```
Permission denied, user must have the 'Operate NetWorker' privilege'.
```

Results

The CLI command uses the authenticated token, until the token expires. By default the token expiration period is 4800 minutes, or 8 hours. When the token expires and the user tries to run a CLI command, the command fails with a permissions error and a message similar to the following appears to indicate that the token has expired:

```
Security token has expired
```

To resolve this issue, run the nsrlogin command again to generate a new authenticated token.

Note

To revoke the user token and enable the CLI commands to use the Users attribute in the Usergroups resources to authenticate users, use the nsrlogout command. The nsrlogout UNIX man page and the *EMC NetWorker Command Reference Guide* provides detailed information about the nsrlogout command.

Performing a manual backup

Perform a manual backup of a file or folder, to test the NetWorker installation. The procedure to perform a manual backup is different on Windows and UNIX.

Performing a manual backup on Windows

Use the NetWorker User program to perform a manual backup Windows. The NetWorker User program provides a graphical interface to perform manual backups.

Procedure

1. On a NetWorker client, start the NetWorker User program.
2. In the Change server window, select or type the name of the NetWorker server.
3. In the Source and Destination client windows, select the current NetWorker client.
4. Click **Backup**.

5. In the left pane of the **Backup** window, click the appropriate directory folder.

6. Select a file or directory file to back up in one of the following methods:
   - Select the directory or file and click **Mark**. To clear an item, click **Unmark**.
   - Right-click the directory or file.
     
     When you mark a directory or file for backup, a check mark appears next to that item.

7. Click **Start**.

   The Backup Status window displays the progress of the backup. When the NetWorker server has successfully finished the backup, this message appears:

   Backup completion time: 2-15-07 3:27p

   If the backup fails, then:

   - Review the NetWorker daemon.raw log file on both the NetWorker server and client hosts. Use the **nsr_render_log** program to review the log file in a readable format. The *EMC NetWorker Command Reference Guide* describes how to use the **nsr_render_log** program.
     
     The location of the daemon.raw file is different on Windows and UNIX:
     - On Windows, the log file appears in the **C:\Program Files\EMC NetWorker\nsr\logs** directory.
     - On UNIX, the log file appears in the **/nsr/logs** directory.
   
   - To determine the cause, refer to the Troubleshooting chapter.
   
   - Review the operating system log files (Application event log on a Windows client) for more information.

**Performing a manual backup on UNIX**

Use the save program to perform a manual backup from the command prompt.

For example, to back up `/tmp/myfile.txt` to a server called jupiter, type:

```plaintext
save -s jupiter /tmp/myfile.txt
```

The UNIX man pages describe how to use the `save` program.
CHAPTER 3

Backup Storage

This chapter contains the following topics:

- Label templates ................................................................. 70
- Media pools ........................................................................... 77
- Storage nodes ...................................................................... 93
- Disk storage devices ........................................................... 102
- Libraries and silos .............................................................. 130
- File type devices ................................................................. 190
- Stand-alone devices ............................................................. 191
- Labeling volumes ............................................................... 197
- Troubleshooting devices and autochangers ....................... 198
Label templates

The NetWorker server creates a unique label for each volume by applying a label template. This section describes how label templates and media pools are used to sort, store, and track data on media volumes.

Using label templates

The NetWorker server selects the media pool to which a given set of data is written. A volume is associated with a media pool by its volume label.

The contents of the volume label follow rules that are defined in a specific label template. You then associate a label template with a specific media pool in the Media Pool resource. If you do not associate data with a specific media pool, the NetWorker server uses the preconfigured Default media pool and corresponding Default label template.

The following figure illustrates how a media pool configuration uses its associated label template to label a volume. For the label template name to appear as a choice in the Media Pool resource, you must configure a label template before configuring the associated media pool.

Figure 7 Labeling a volume by using a label template

How the NetWorker server uses volume labels

A volume label is a unique internal code, applied by the NetWorker server, that initializes the volume for the server to use and identifies a storage volume as part of a specific pool. Using media pools on page 77 provides more information about pools. Labeling a volume provides a unique name for tracking and recognizing the media, as well as references to volume labels in the records stored in the media database. The NetWorker server uses the media database records to determine which volumes are needed for backing up or recovering data.

When NetWorker labels a volume, the label operation performs the following actions:

1. Verifies that the volume is unlabeled.
2. Labels the volume with the name specified in the **Volume Name** attribute by using one of the following:
   - The next sequential label from the label template that is associated with the chosen pool. If a recyclable volume from the same pool is relabeled, the volume label name and sequence number remain the same, but access to the original data on the volume is destroyed. The volume becomes available for new data.
   - An override volume name that was entered by the user.

**Preconfigured label templates**

The NetWorker server contains these preconfigured label templates, which correspond to the preconfigured media pools:

- Archive
- Archive clone
- Data Domain Default
- Data Domain Default Clone
- DD Cloud Tier Default Clone
- Default
- Default clone
- Full
- Indexed archive
- Indexed archive clone
- NonFull
- Offsite
- PC archive
- PC archive clone
- Two Sided

Label templates have multiple fields separated by periods. The first field represents the name of the NetWorker server and the final field contains a number to allow for expansion of the media pool. The number range from 001 to 999. For example:

```
mars.001
jupiter.054
jupiter.archive.197
```

**Guidelines for completing Label Template attributes**

There are certain guidelines to keep in mind when completing the attributes for a Label Template resource. The following table describes how to complete the key attributes for this resource.

**Table 17 Key label template attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Keep the label name consistent with the media pool name,</td>
</tr>
<tr>
<td></td>
<td>so that the label name</td>
</tr>
<tr>
<td>Attribute</td>
<td>Guidelines</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>Attribute</strong></td>
<td>reflects how the data is organized. For example, a label template named &quot;AcctFull&quot; would identify volumes that belong to a media pool called &quot;Accounting Full.&quot; Do not use these characters in label template names: \ / * ? [ ] ( ) $ ! ^ ; ' &quot; ' ~ &lt; &gt; &amp;</td>
</tr>
</tbody>
</table>
| **Fields** | A label template is made up of one or more fields. Each field, or component, provides a layer of specificity to your organizational structure. There can be any number of components, but it is best to keep the template simple with as few as necessary. The label cannot exceed 64 characters. You can use four types of components:  
- Range of numbers (for example, 001-999)  
- Range of lowercase letters (for example, aa-zz)  
- Range of uppercase letters (for example, AA-ZZ)  
- Character string (for example, Accounting)  
  Each range includes a start value, a dash (-), and an end value. The start value and the end value must have the same number of characters. For example, use 01-99 (not 1-99) or aaa-zzz (not aa-zzz).  
  The order in which you enter each component of the Field attribute is important.  
  The NetWorker server applies each component in a left-to-right order, starting with the first one entered. |
| **Separator** | Choose the symbol to appear between component entries. Use the period, dash, colon, or underscore to separate each component of the label template. If label components do not have separators (for example, AA00aa), the labels can be difficult to read. |
| **Next** | Choose the next sequence number to write on the label that the NetWorker server places on a volume (according to the template). |
Table 17 Key label template attributes (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• To force a label to start the label scheme at a particular point, type a start label value. The server continues to generate labels from that point on, according to the rules of the template.</td>
</tr>
<tr>
<td></td>
<td>• To have the NetWorker server generate the first label, leave this attribute blank.</td>
</tr>
<tr>
<td></td>
<td>When the NetWorker server recycles a storage volume, the volume label does not change as long as the volume remains in the same media pool. That is, if a storage volume labeled &quot;Dev.006&quot; is recycled, it retains the volume label &quot;Dev.006&quot; and does not receive a new label with the next sequence number.</td>
</tr>
</tbody>
</table>

The following table lists examples of number sequences for volume labels.

Table 18 Examples of number sequences for volume labels

<table>
<thead>
<tr>
<th>Type of components</th>
<th>Fields</th>
<th>Number sequence result</th>
<th>Total number of labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range of numbers</td>
<td>001-100</td>
<td>001, 002, 003,...100</td>
<td>100</td>
</tr>
<tr>
<td>Character string</td>
<td>SalesFull</td>
<td>SalesFull.001,...SalesFull.100</td>
<td>100</td>
</tr>
<tr>
<td>Range of numbers</td>
<td>001-100</td>
<td>001-...99</td>
<td></td>
</tr>
<tr>
<td>Range of lowercase letters</td>
<td>aa-zz</td>
<td>aa.00,...aa.99, ab.00,...ab.99, ac.00,...ac.99, ...az.00...az.99, ba.00,...ba.99 : zz.00,...zz.99</td>
<td>67,600 (262 times 102)</td>
</tr>
<tr>
<td>Range of numbers</td>
<td>00-99</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The label template should allow for expansion of the backup media storage system. For example, it is better to create a template for 100 tapes and not use all of them, than it is to create a template for only 10 tapes and run out of labels. When the server reaches the end of the template numbering sequence, it wraps to the starting value. For example, after zz.99 (used for the 67,600th label), the next label the server uses is aa.00 for label 67,601.
When the NetWorker server recycles a volume, the volume label does not change if the volume remains in the same media pool. That is, if a volume labeled Dev.006 is recycled, it will retain the volume label Dev.006 and will not receive a new label with the next sequence number. The original data on the volume, however, will be overwritten by the new data.

Naming label templates

The NetWorker server is packaged with preconfigured label templates that correspond to the preconfigured media pools. If you choose to create the templates, you can include any number of components in the Fields attribute. However, it is best to keep the template simple with as few components as necessary for your organization.

For example, if you create a label template for an accounting department, you can customize the label template in several ways, depending on the size of the storage system and media device capabilities.

The following table illustrates several ways you can use components to organize labels.

<table>
<thead>
<tr>
<th>Type of organizational structure</th>
<th>Components</th>
<th>Separator</th>
<th>Resulting volume labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequential</td>
<td>AcctFull '001-100</td>
<td>period</td>
<td>AcctFull.001 (100 total labels)</td>
</tr>
<tr>
<td>Storage oriented (for example, 3 storage racks with 5 shelves each, each shelf holding 100 tapes)</td>
<td>1-3 1-5 001-100</td>
<td>dash</td>
<td>1-1-001 (This label is for the first tape in rack 1 on shelf 1. (1,500 total labels)</td>
</tr>
<tr>
<td>Two-sided media (for example, optical devices)</td>
<td>AcctFull 000-999 a-b</td>
<td>underscore</td>
<td>AcctFull_000_a (side 1) AcctFull_000_b (side 2) (2,000 total labels)</td>
</tr>
</tbody>
</table>

Tips for labelling

Naming schemes vary from site to site. One way is to name the volumes with the name of the NetWorker server followed by a three-digit number, for example:

```
jupiter.001
```

Consider that the simpler a convention is, the easier it can be understood by operators and administrators.
The maximum length for a volume name is 63 characters. With advanced file type devices (adv_file), the maximum length is 60 characters.

Each volume should have a physical (adhesive) label attached to it. Since the NetWorker server keeps track of the backups and which volumes they are on, you can name the volumes with any convenient name. For example, you can label your volumes 1, 2, 3, or Monday.1, Tuesday.1, Wednesday.1. You can assign a volume any name as long as each one is unique.

The adhesive label on the volume should match the name generated by NetWorker. For example, if you physically label a volume mars.1, its NetWorker name should also be mars.1.

Working with label templates

This section explains how to create, edit, copy, and delete label templates.

Creating a label template

When creating a label template, consider the labeling guidelines for the Name, Fields, Separator, and Next components.

Procedure

1. In the Administration window, click Media.
2. In the expanded left pane, select Label Templates.
3. From the File menu, select New.
4. Enter the components for the label template:
   - **Name**: The name of the new label template.
   - **Comment**: Any user-defined description or explanatory remarks about the label.
   - **Fields**: A list of label components.
   - **Separator**: The character to be inserted between label components. If no symbol is selected, the components will have no separators, such as hostarchive[001-999].
   - **Next**: (Optional) Enter the next label to be generated by the template.
5. Click OK.

Editing a label template

You cannot change the name of a label template. However, to change an individual label name, delete the existing name in the Next text box, and type a new name.

Procedure

1. In the Administration window, click Media.
2. In the expanded left pane, select Label Templates.
3. In the right pane, perform one of the following tasks:
   - To modify multiple attributes in a single configuration resource by using the Label Template Properties window, right-click the staging configuration and select Properties.
   - To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For
example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

**Note**

To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

4. Make any required changes, then click OK.

**Copying a label template**

**Procedure**

1. In the Administration window, click Media.
2. In the expanded left pane, select Label Templates.
3. In the right pane, select the label template to copy.
4. From the Edit menu, select Copy. The Create Label Template dialog box appears, containing the same information as the label template that was copied, except Name attribute.
5. In the Name attribute, type the name for the new label template.
6. Edit any other attributes as appropriate, and click OK.

**Deleting a label template**

You cannot delete a preconfigured label template or a label template that is in use.

**Procedure**

1. In the Administration window, click Media.
2. In the expanded left pane, select Label Templates.
3. In the right pane, select the label template to delete.
4. From the File menu, select Delete.
5. When prompted, click Yes to confirm the deletion.

**Setting up a label template to identify volumes**

If you are not using tapes with barcode labels, and the Match Bar Code Labels attribute is not enabled for the Library resource, then every backup volume requires a unique label for identification. The NetWorker server creates a unique label for each volume by applying a label template.

**Procedure**

1. From the Administration window, click Media.
2. In the expanded left pane, select Label Templates.
3. From the File menu, select New.
4. In the Name attribute, type a name for the label template.
5. In the Comment attribute, type a description for the label template.
6. In the Fields attribute, type the label's components. Place each label component on a separate line. The template can use any or all of these components, although at least one range component must be added:
- Range of numbers—For example, 001-999
- Range of lowercase letters—For example, aa-zz
- Range of uppercase letters—For example, AA-ZZ
- Character string—For example, Accounting
- Ranges of numbers or letters change incrementally with each new label. For example:
  - First label: Accounting.001
  - Second label: Accounting.002
  - Third label: Accounting.003

7. Select a **Separator** and click **OK**. If no symbol is selected, the components will have no separators (for example, Accounting.001).

8. Click **OK**.

**Media pools**

NetWorker uses media pools and volume labels to sort backup and clone data on media.

Media is a specific collection of volumes to which the NetWorker server writes data. For example, a tape volume or a Data Domain device. A volume is identified with a unique label based on user configurable label templates.

Media pools act as filters that tell the NetWorker server which backup volumes should receive specific data. The NetWorker server uses media pools along with label templates to track what data is on which specific volume. When you use a barcode-enabled tape library, the NetWorker server uses media pools along with the volume barcode labels to track which data is on a specific volume.

**Note**

NetWorker does not use media pools for backup and clone operations to deduplication devices.

**Using media pools**

Action resources contain an attribute that defines the media pool to which NetWorker should send the backup or clone data.

When a backup or clone action starts, the NetWorker server then checks if a correctly labeled volume for that media pool is mounted on a storage device. If a correctly labeled volume is mounted on a storage device, the NetWorker server writes data to the volume. If there is no correctly labeled volume mounted on a storage device, the NetWorker server generates a request to mount a volume that is labeled for the pool, and waits until an operator or an autochanger mounts an appropriate volume.
Preconfigured media pools

NetWorker provides you with the following preconfigured media pools.

**Table 20 Preconfigured media pools**

<table>
<thead>
<tr>
<th>Pool name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive</td>
<td>Receives archived backup data when you use the <code>nsrarchive</code> command and use <code>-b</code> option to specify the pool name. NetWorker does not assign a retention policy to an archived save set, and the save set never expires. When you enable Archive Services on a client resource and you configure the backup action to send data to the Archive pool, NetWorker does not write information about the archive save set to the client file index for the client.</td>
</tr>
<tr>
<td>Archive Clone</td>
<td>Receives the clone copy of archived backup data. when you use the <code>nsrclone</code> command with <code>-b</code> option to specify the pool name. NetWorker does not assign an expiration date to the clone copy of an archive save set. NetWorker does not write information about the clone save set to the client file index for the client.</td>
</tr>
<tr>
<td>Default</td>
<td>Receives backup data in the following configurations:</td>
</tr>
<tr>
<td></td>
<td>- When you select the Default pool in the <strong>Pool</strong> attribute of a backup action resource.</td>
</tr>
<tr>
<td></td>
<td>- When you use <code>save</code> command to run a manual backup and do not use the <code>-b</code> option to specify a specific backup pool.</td>
</tr>
<tr>
<td></td>
<td>- When NetWorker performs an action on a client and you define the following configuration attributes:</td>
</tr>
<tr>
<td></td>
<td>- In the Action resource, the option <strong>Client Override Behavior</strong> is set to <strong>Client Can Override</strong>.</td>
</tr>
<tr>
<td></td>
<td>- In the Client resource, you select the Default pool in the <strong>Pool</strong> attribute.</td>
</tr>
<tr>
<td>Data Domain Default</td>
<td>Receives backup data to DD Boost devices only. <em>EMC NetWorker Data Domain Boost Integration Guide</em> provides more information about how to use NetWorker with DD Boost devices.</td>
</tr>
<tr>
<td>Data Domain Default Clone</td>
<td>Receives clone data to DD Boost devices only. <em>EMC NetWorker Data Domain Boost Integration Guide</em> provides more information about how to use NetWorker with DD Boost devices.</td>
</tr>
</tbody>
</table>
### Table 20 Preconfigured media pools (continued)

<table>
<thead>
<tr>
<th>Pool name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DD Cloud Tier Default Clone</strong></td>
<td>Receives clone data on DD Cloud Tier devices only. <em>EMC NetWorker Data Domain Boost Integration Guide</em> provides more information about how to use NetWorker with DD Cloud Tier devices.</td>
</tr>
<tr>
<td><strong>Default Clone</strong></td>
<td>Receives clone data in the following configurations:</td>
</tr>
<tr>
<td></td>
<td>- When you select the Default Clone pool in the <strong>Pool</strong> attribute of a clone action resource.</td>
</tr>
<tr>
<td></td>
<td>- When you use <code>nsrclone</code> command to run a manual backup and do not use the <code>-b</code> option to specify a specific backup pool.</td>
</tr>
<tr>
<td><strong>Indexed Archive</strong></td>
<td>Receives archived backup data. NetWorker does not assign a retention policy to an archived save set, and the save set never expires. When you enable Archive Services on a client resource and you configure the backup action to send data to the Indexed Archive pool, NetWorker writes information about the archive save set to the client file index for the client.</td>
</tr>
<tr>
<td><strong>Indexed Archive Clone</strong></td>
<td>Receives the clone copy of an indexed archive. NetWorker does not assign an expiration date to the clone copy of an archive save set. NetWorker does not write information about the clone save set to the client file index for the client.</td>
</tr>
</tbody>
</table>

**Changes to the Client and Pool resources after migration**

NetWorker uses a number of attributes that are defined in multiple resources to determine which pool receives the data that is generated by an action task, and how NetWorker backs up the data. The migration process preserves the values that are defined for the attributes and introduces new attributes in the Action resource.

NetWorker provides the following attributes, which work together to determine how NetWorker manages a backup and determines which device to use to receive the backup data:

- **Client resource**—**Pools**, **Retention**, **Save set**, and **Level** attributes on the **General** tab of the **Client Properties** window. The migration process retains the values in these legacy attributes.
The **Modify Client** wizard does not display the **Pools**, **Retention**, **Save set**, and **Level** attributes.

- **Action resource**—**Destination Pool** and **Retention** attributes on the **Specify the Backup Options** and **Specify the Clone Options** wizard windows. The backup levels are defined for the action schedule on the **Specify the Action Information** wizard window.
- **Pool resource**—**Clients**, **Save sets**, and **Retention policy** attributes on the **Legacy** tab. The values that appear in these attributes were defined in NetWorker 8.1.x and 8.2.x. After the migration completes, the NetWorker 9.1 server retains the values and these legacy attributes become read-only. You cannot modify the values in these fields after migration.

The Action resource includes an attribute that is called **Client Override Behavior**. The value that is selected for this attribute determines which resource attribute has precedence over the attributes in other resources that determine the same behavior. By default, the migration process enables **Legacy Backup Rules** on an Action resource. **Legacy Backup Rules** allow NetWorker to use the values during the pool selection criteria process.

By default, the **NetWorker Administration** window does not show the legacy attributes. To view the legacy attributes in the **Client Properties** window, go to the **View** menu and select **Diagnostic Mode**.

**Pool selection criteria**

EMC recommends that you use the configuration settings in an Action resource to determine which pool received backup data. NetWorker provides you with the ability to configure a Pool attribute in the client resource, which can override the value defined in the Action resource. Additionally, the Pool resource contains 8.2.x legacy attributes that provide you with the ability to define backup data criteria for the pool.

How and when NetWorker uses the attributes values defined in the Pool, Action, and Client resources to determine which backup pool will receive data depends on the value that you select in the **Client Override Behavior** attribute of the Action resource:

- **Client Can Override**—The value in **Pool** attribute of the client resource takes precedence over the **Destination pool** value that is defined in the Action resource. NetWorker does not use the values that are defined in the **Client**, **Save set**, and **Levels** attributes of the Pool resources when deciding which pool receives backup data for a client.
- **Client Can Not Override**—The value defined **Destination Pool** attribute in the Action resource takes precedence over the value that is defined in the **Pool** attribute of the Client resource. NetWorker does not use the values that are defined in the **Client**, **Save set**, and **Levels** attributes of the Pool resources when deciding which pool receives backup data for a client.
- **Legacy Backup Rules**—Enabled for migrations only. NetWorker uses the values that are defined in the **Client**, **Save set**, and **Levels** attributes of the pool resource to determine which pool receives backup data from a client. The values that are defined in the **Client**, **Save set**, and **Levels** of the pool resource take precedence over the **Destination Pool** value that is defined in the Action resource, and the **Pool** value that is defined in the Client resource.
Note

You cannot modify the legacy attributes in the migrated Pool resources.

The following table summarizes how NetWorker determines which pool receives the backup data, which is based on the configuration of the Action, Client, and Pool resource attributes.

**Table 21 Determining which pool receives backup data**

<table>
<thead>
<tr>
<th>Client Override Behavior (Action)</th>
<th>Destination pool (Action)</th>
<th>Pool (Client)</th>
<th>Legacy criteria attributes (Pool)</th>
<th>Pool that receives the data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Can Override Defined</td>
<td>Defined</td>
<td>Defined</td>
<td>Defined and criteria matches</td>
<td>Pool defined in Client resource</td>
</tr>
<tr>
<td>Client Can Override Defined</td>
<td>Defined</td>
<td>Undefined</td>
<td>Defined and criteria matches</td>
<td>Pool defined in Action resource</td>
</tr>
<tr>
<td>Client Cannot Override Defined</td>
<td>Defined</td>
<td>Defined</td>
<td>Defined and criteria matches</td>
<td>Pool defined in Action resource</td>
</tr>
<tr>
<td>Legacy Backup Rules Defined</td>
<td>Defined</td>
<td>Undefined</td>
<td>Defined and criteria matches</td>
<td>Pool that matches legacy criteria</td>
</tr>
<tr>
<td>Legacy Backup Rules Defined</td>
<td>Defined</td>
<td>Defined</td>
<td>Defined and criteria matches</td>
<td>Pool that matches legacy criteria</td>
</tr>
<tr>
<td>Legacy Backup Rules Defined</td>
<td>Defined</td>
<td>Undefined</td>
<td>Undefined or no matches</td>
<td>Default</td>
</tr>
</tbody>
</table>

**Example 1**  Client Can Override is enabled

A Protection group contains two clients, SQL_clnt and Exchange_clnt. The workflow that is associated with the protection group contains a backup action.

- **Backup action configuration:**
  - Destination Pool=App_backups
  - Schedule=Daily full backup
  - Client Override Behavior=Client Can Override
- The Pool attribute that is defined for the SQL_clnt client resource is SQL_backups.
- The Pool attribute for Exchange_clnt is Exchange_backups.
- The Full level is enabled in the Levels attribute of a pool resource named Backups.

In this example, NetWorker sends the backup data for Exchange_clnt to Exchange_backups, the pool that is defined in the backup action. NetWorker sends the backup data for SQL_clnt to the pool defined in the client resource, SQL_backups.

**Example 2**  Example: Client Can Override is enabled

A Protection group contains two clients, SQL_clnt and Exchange_clnt. The workflow that is associated with the protection group contains a backup action.
Example 2  Example: Client Can Override is enabled (continued)

- Backup action configuration:
  - Destination Pool=App_backups
  - Schedule=Daily full backup
  - Client Override Behavior=Client Can Override

- The Pool attribute that is defined for the SQL_clnt client resource is SQL_backups.

- The Pool attribute for Exchange_clnt is not defined.

- The Full level is enabled in the Levels attribute of a pool resource named Backups.

In this example, NetWorker sends the backup data for Exchange_clnt to App_backups, the pool that is defined in the backup action. NetWorker sends the backup data for SQL_clnt to the pool defined in the client resource, SQL_backups.

Example 3  Client Cannot Override is enabled

A Protection group contains two clients, SQL_clnt and Exchange_clnt. The workflow that is associated with the protection group contains a backup action.

- Backup action configuration:
  - Destination Pool=App_backups
  - Schedule=daily full backup
  - Client Override Behavior=Client Cannot Override

- The Pool attribute that is defined for the SQL_clnt client resource is SQL_backups.

- The Pool attribute for Exchange_clnt is Exchange_backups.

- The Full level is enabled in the Levels attribute of a pool resource named Backups.

In this example, NetWorker sends the backup data for SQL_clnt and Exchange_clnt to App_backups, the pool that is defined in the backup action.

Example 4  Legacy Backup Rules is enabled

A Protection group contains two clients, SQL_clnt and Exchange_clnt. The workflow that is associated with the protection group contains a backup action.

- Backup action configuration:
  - Destination Pool=App_backups
  - Schedule=daily full backup
  - Client Override Behavior=Legacy Backup Rules

- The Pool attribute that is defined for the SQL_clnt client resource is SQL_backups.

- The Pool attribute for Exchange_clnt is not defined.

- The Full level is enabled in the Levels attribute of a pool resource named Backups.
Example 4  Legacy Backup Rules is enabled (continued)

In this example, NetWorker sends the backup data for SQL_clnt and Exchange_clnt to Backups, the pool that matches the level Full backup criteria.

Example 5   Legacy Backup Rules is enabled

A Protection group contains two clients, SQL_clnt and Exchange_clnt. The workflow that is associated with the protection group contains a backup action.

- Backup action configuration:
  - Destination Pool= App_backups
  - Schedule=daily full backup
  - Client Override Behavior= Legacy Backup Rules
  - The Pool attribute that is defined for the SQL_clnt client resource is SQL_backups.
  - The Pool attribute for Exchange_clnt is not defined.
  - The manual level is enabled in the Levels attribute of a pool resource named Backups.

In this example, NetWorker sends the backup data for SQL_clnt and Exchange_clnt to the Default pool because a pool does not exist with legacy attributes that match the configuration for the backup data.

Matching the pool criteria with Legacy Backup Rules enabled

After a migration and configuring media pools, data generated by an action might match the criteria for more than one media pool configuration. For example, if you configure one media pool to accept data from a client that is called mnd.emc.com, and you configure another media pool to accept data from all full backups, NetWorker uses other criteria to determine which pool of volumes receives the data from a full backup of the mnd.emc.com client.

The NetWorker server uses the following media pool selection criteria:

1. Groups attribute (highest precedence)
2. Clients attribute
3. Save sets attribute
4. Levels attribute (lowest precedence)

When data matches the attributes for two media pools, for example, Client and Level, the data is written to the media pool specified in the Client attribute. For example, in the case where the data from the client matched the criteria for two different media pools, the data is routed to the media pool that accepts data from the mnd.emc.com client.

The following table details the hierarchy that the NetWorker server uses to determine media pool selection when a conflict arises. For example, the media pool criteria for Groups takes precedence over the media pool criteria for Clients, Save sets, and Levels. If data does not meet the criteria for any customized pool, NetWorker writes the data to the Default media pool.
Table 22 NetWorker hierarchy for resolving media pool conflicts

<table>
<thead>
<tr>
<th>Precedence</th>
<th>Groups attribute</th>
<th>Clients attribute</th>
<th>Save sets attribute</th>
<th>Levels attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
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<td></td>
<td>x</td>
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<td>x</td>
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<td>x</td>
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<td></td>
<td></td>
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<td>x</td>
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<tr>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lowest</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

Working with media pools

This section explains how to edit, copy, delete, and create media pools.

Creating a media pool

Perform the following steps to create a new media pool.

Before you begin

Perform either of the following:

- If the Match Bar Code Labels attribute is not used for the Library resource, create a label template for the media pool.
- Determine a preconfigured label template to use for the media pool.

Procedure

1. In the Administration window, click Media.
2. In the left pane, select Media Pools.
3. From the File menu, select New.
4. In the Name attribute, type a name for the media pool.
   A media pool is associated with a label template. Use a name that clearly associates the media pool with the corresponding label template.
5. In the Comment attribute, type a description of the media pool.
6. Leave the Enabled attribute selected.
7. For the **Pool Type** attribute, select the media pool type.
   - Backup—Select this type to configure the pool to receive backup data.
   - Backup clone—Select this option to configure the pool to receive a clone copy of backup data.
   - Archive—Select this type to configure the pool to receive archive data.
   - Archive clone—Select this option to configure the pool to receive a clone copy of archive data.

8. In the **Label Template** attribute, select the matching label template.

9. In the **Data Source** attribute, select the backup groups that are eligible to back up to this media pool.

10. (Optional), on the **Selection Criteria** tab, configure the following options:
   - **Devices**—Select the devices on which NetWorker can mount volumes for this pool.
   - **Media type required**—Select which device type NetWorker can use to label volumes for this pool. You cannot use this attribute when you select an option in the **Media type preferred** attribute.
   - **Media type preferred**—Select the device type that NetWorker should use first to label a volume for this pool. You cannot use this attribute when you select an option in the **Media type required** attribute.

    **Note**

    When you do not configure the **Media type required** or **Media type preferred** attribute, you can write data across several volumes of different media types (for example, magnetic disk and tapes), if the volumes mounted on the storage devices have the appropriate label associated with the media pool.

11. On **Configuration** tab, configure the following options:

<pre><code>| Attribute                | Definition                                                                 |
|--------------------------|-----------------------------------------------------------------------------|
| **Auto Media Verify**    | Select this attribute to perform automated media verification while data is written to a volume labeled for this media pool. **Auto media verification** provides more information. |
| **Max parallelism**      | Increase the value to define the maximum number of simultaneous save streams that NetWorker writes to each device in the pool. The default value for this attribute is 0, which means that the attribute has no effect on other parallelism settings. When you set the **Max parallelism** attribute to 1, a prolonged delay might occur between the backup of save sets. To resolve this issue, increase the **Max parallelism** attribute for the pool resource. However, when you increase the pool parallelism value, the time to recover data on the volume increases. |
</code></pre>
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max nrsmmd count</td>
<td>For AFTD and DD Boost devices, the Max nrsmmd count attribute value for a device affects the Max parallelism attribute. For example, consider an AFTD device (AFTD_1) that has a Max sessions attribute value of 20 and a Max nrsmmd value of 4. Now suppose a backup pool with a Pool parallelism attribute of 1 selects AFTD_1. The total number of save sessions that NetWorker can start for AFTD_1 is 4, one for each nrsmmd process. Tape and FTD devices can only spawn one nrsmmd process at a time, so if the previous example used a tape device, then the total number of save sessions would be 1.</td>
</tr>
<tr>
<td>Recycle from other pools</td>
<td>Select this option to enable NetWorker to use expired volumes that are labeled for other media pools in this pool that have the Recycle to other pools attribute enabled, when the NetWorker server does not have access to blank volumes or volumes eligible for reuse and assigned to this pool.</td>
</tr>
<tr>
<td>Recycle to other pools</td>
<td>Select this option to enable NetWorker to use expired volumes that are labeled for this media pool in other pools that have the Recycle from other pools attribute enabled, when the NetWorker server does not have access to blank volumes or volumes eligible for reuse and assigned to the other pool.</td>
</tr>
<tr>
<td>Recycle start</td>
<td>Defines the time to start the automatic relabel process each day. By default this attribute is empty and the automatic relabeling of recyclable volumes is not done. Use the format HH:MM. <strong>Automatically relabeling volumes in a media pool provides more information.</strong></td>
</tr>
<tr>
<td>Recycle interval</td>
<td>Defines the interval between two starts of the automatic relabel processes. The default value is 24:00. Use the format HH:MM.</td>
</tr>
<tr>
<td>Max volumes to recycle</td>
<td>Defines the maximum number of recyclable volumes that NetWorker can relabel during each automatic relabel process. The default value is 200.</td>
</tr>
<tr>
<td>Recycle start now</td>
<td>Select this attribute to start the automatic relabel process of recyclable volumes for this pool immediately after you create the pool. The default value is No.</td>
</tr>
<tr>
<td>Store index entries</td>
<td>For archive pools only. Select this attribute to configure an archive pool that creates client file index entries for the archive save sets. Clear this option to configure an archive pool that will not create client file index entries for the archive save sets.</td>
</tr>
<tr>
<td>Worm pool/Create DLTWORM</td>
<td><strong>Supported WORM and DLTWORM tape drives</strong> provides more information about how to create Worm pools.</td>
</tr>
</tbody>
</table>
12. Optionally, on the Restricted Data Zones tab, from the restricted datazone list, select the restricted datazone in which to add the pool.

13. Click OK

If any of the settings for a new media pool match an existing media pool, this message appears:

```
Pool(s) pool_name has overlapping selection criteria.
```

If this message appears, review the media pool configuration and modify any overlapping criteria.

14. If you did not select a label template when you create the media pool, a message appears that tells you that NetWorker creates a label template for the media pool, click OK.

**Auto media verification**

If the Auto Media Verify attribute is enabled, the NetWorker server verifies data written to tape volumes from this media pool. This attribute does not apply to AFTD, file type and Data Domain devices.

Data is verified by repositioning the tape volume to read a portion of the data previously written to the media. The data read is compared to the original data written. This feature does not verify the entire length of the tape.

If the data read matches the data written, verification succeeds.

Media is verified when the following occurs:

- A volume becomes full while saving and it becomes necessary to continue on to another volume.
- A volume goes idle because all save sets being written to the volume are complete.

When a volume fails verification, it is marked full so that the server will not select that volume for future saves. The volume remains full until it is recycled or a user marks it not full. If a volume fails verification while the server is attempting to switch volumes, all save sets writing to the volume are terminated.

Auto media verification should not be used to verify the integrity of the data written to the entire tape. To fully verify the data written to the tape, either restore the tape contents or clone the data.

**Automatically relabeling volumes in a media pool**

Automatically relabeling a recyclable volume provides the following benefits:

- You can relabel volumes outside of the backup window without the need for a scripted solution.
- NetWorker has access to appendable volumes at the time of a backup or clone, which results in faster backup and clone completion times.

Eligible volumes will not be relabeled if the volume is loaded in a device that is:

- Disabled
- In use by an nsrmmd process (for example, during a restore operation)
- In read-only mode
- Busy
When NetWorker automatically relabels a volume, message to the following appears in the `daemon.raw` file on the NetWorker server:

```
"num_of_volumes volumes will be recycled for pool pool_name in jukebox jukebox_name."
```

**Supported WORM and DLTWORM tape drives**

NetWorker supports write-once, read-many (WORM) tape drives and media. It is able to recognize the WORM abilities of tape drives and the presence of WORM media in those drives. It also supports the creation of DLTWORM (formerly DLTice) tapes in drives that are DLTWORM capable.

The following table describes the WORM devices that are supported by the NetWorker software. For a complete listing of supported devices, refer to the *EMC NetWorker Hardware Compatibility Guide*.

**Table 23 WORM supported devices**

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
</table>
| HP LTO Ultrium 3 and higher | Unique to HP Ultrium-3 and higher:  
- Inquiry VPD page 0xb0, byte 4 bit 0 indicates WORM capable  
- Read attribute # 0x0408 bit 7 to indicate WORM media present |
| Quantum SDLT600, DLT-S4, and DLT-V4 (SCSI and SATA) | Any drive with product inquiry data of “DLT+” tape drive that reports WORM capability the way these drives do (“Quantum” not required in the vendor inquiry data):  
- Inquiry data VPD page 0xc0, byte 2, bit 0 to indicate WORM capable  
- Read attribute # 0x0408 bit 7 to indicate WORM media present |
| Sony AIT-2, AIT-3, AIT-4, and SAIT | Any drive with "Sony" in the vendor inquiry data that reports WORM capability like these drives do:  
- Mode sense page 0x31, byte 5 bit 0 indicates WORM capable  
- Mode sense byte 4 bit 6 indicates WORM tape present |
| IBM 3592 | Unique to IBM 03592:  
- Mode sense page 0x24, byte 7 bit 4 indicates WORM capable  
- Mode sense page 0x23, byte 20 bit 4 indicates WORM tape present |
| STK 9840A/B/C, 9940B, T10000 | Any drive with STK as the vendor data that reports WORM capability like these:  
- Standard inquiry data byte 55 bit 2 indicates WORM capable  
- Request sense data byte 24 bit 1 indicates WORM tape present |
Table 23 WORM supported devices (continued)

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM LTO Ultrium 3 and higher, and Quantum LTO Ultrium 3 and higher</td>
<td>These drives use the SCSI-3 method to report WORM capabilities, so there is not a match against any of the inquiry data. Any drive that does not match the inquiry data patterns listed above will have the SCSI-3 method applied to them:</td>
</tr>
<tr>
<td></td>
<td>• Inquiry data VPD page 0xb0, byte 4, bit 0 indicates WORM capable</td>
</tr>
</tbody>
</table>
| | • Mode sense page 0x1d, byte 2 bit 0 indicates WORM tape present  Byte 4, bits 0,1: label restrictions include  
| | - 00 indicates no overwriting allowed  
| | - 01 indicates some labels can be overwritten  
| | • Byte 5, bits 0,1: filemark overwrite restrictions  
| | - 0x02: any filemark at EOD can be overwritten except for the one closest to the beginning of the tape  
| | - 0x03: any filemark at EOD can be overwritten |

The WORM and DLTWORM attributes determine whether or not the NetWorker software will back up to a write once-read many (WORM) tape. You can apply these tape attributes to any pool.

Note

Various Quantum drive models (SDLT600, DLT-S4, and DLT-V4) have the ability to create WORM tapes from ordinary blank DLT tapes supported by that particular drive. You cannot recycle an existing NetWorker tape to create a DLTWORM volume without first having bulk-erased the tape. When the DLTWORM attribute is set, labeling one of these drives into a WORM pool causes the Quantum drive to make the current tape a WORM tape.

Savegroups that belong to pools that have either the WORM or DLTWORM attribute set, are considered to be WORM savegroups.

How to identify WORM media
Since WORM media cannot be reused, the tapes are uniquely identified as such so that they are only used when required. As shown in this figure, a (W) is appended to
the volume names displayed in the Volumes window. If a volume is both read-only and WORM, an (R) is appended to the volume name.

**Figure 8** Identifying WORM tapes in the NetWorker Console

![Image]

**Note**

Since WORM tapes can only be used once, attempting to relabel a WORM tape always results in a write protection error. With the exception of pool selection and relabeling, the NetWorker software treats WORM tapes exactly the same as all other types of tape.

**Determining WORM and DLTWORM capability**

**Procedure**

1. In the Administration window, click Devices.
2. Select the drive, right-click, and select Properties.
3. Click the Information tab and observe the WORM capable and DLTWORM capable attribute settings. NetWorker automatically sets these attributes and, consequently, they are read-only and cannot be changed.

**Note**

The WORM capable and DLTWORM capable attributes are dimmed out when the device in use is WORM capable but does not support DLTWORM (not a Quantum DTL-type drive).

**Configuring WORM and DLTWORM support**

The following table describes WORM and DLTWORM attributes.

**Table 24** WORM/DLTWORM attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORM pools only hold WORM tape</td>
<td>By default, the NetWorker software only allows WORM tapes into WORM pools. Deselecting this option lets you add new (non-WORM) tapes to a WORM pool. This is</td>
</tr>
</tbody>
</table>
### Table 24 WORM/DLTWORM attributes (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>useful when you need WORM functionality but do not have WORM tapes available.</td>
</tr>
</tbody>
</table>
| WORM tapes only in WORM pools       | By default, NetWorker only lets you label WORM tapes into WORM pools. Clear this option when:  
                                         You do not want to segregate WORM tapes within WORM pools.  
                                         A volume is needed to complete a group and a non-WORM tape is unavailable.            |
| WORM capable                        | This attribute indicates that this drive supports the use of WORM media.                                                                       |
| DLTWORM capable                     | This attribute indicates that this drive can create DLTWORM tapes from a blank tape.                                                        |
| WORM pool                           | This pool should hold WORM tapes (depending on the setting of “WORM pools only hold WORM tape” in the server).                               |
| create DLTWORM                      | If selected, before the NetWorker software labels a tape in a drive capable of creating DLTWORM volumes, NetWorker will try to convert the tape into a DLTWORM tape.  
                                         If that conversion fails, the labeling for that tape will fail.  
                                         If a tape drive in a pool where this attribute is set cannot create DLTWORM tapes, (that is, the tape drive is not a Quantum SDLT600, DLT-S4 or DLT-V4 tape drive, this attribute is simply ignored.  
                                         Refer to the Quantum web site for information on which tapes can be converted to DLTWORM tapes. Not all firmware revisions for all of these devices support WORM operation. Check the tape drives website to make sure that your drive has up-to-date firmware. |

### Procedure

1. In the **Administration** window, click **Media**.
2. In the left pane, select **Media Pools**.
3. In the right pane, select the appropriate pool.
4. Right-click and select **Properties**.
5. Click the **Configuration** tab and select one of these WORM tape handling attributes:
   - WORM pools only hold WORM tapes
• WORM tapes only in WORM pools

6. Click OK when finished making the necessary selections.

Note
If you attempt to assign a non-WORM capable drive to a WORM pool an error message is generated.

Editing a media pool
Perform these steps to edit an existing media pool.

Note
You cannot change the name of a media pool. Preconfigured media pools cannot be modified.

Procedure
1. In the Administration window, click Media.
2. In the left pane, select Media Pools.
3. In the right pane, perform one of the following tasks:
   • To modify multiple attributes in a single configuration resource by using the Media Pool Properties window, right-click the staging configuration and select Properties.
   • To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

Note
To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

4. Make any required changes, then click OK.

Copying a media pool
Perform these steps to create a copy of a pool resource.

Procedure
1. In the Administration window, click Media.
2. In the left pane, select Media Pools.
3. In the right pane, select the media pool.
4. From the Edit menu, select Copy. The Create Media Pool dialog box appears, containing the same information as the media pool that was copied, except for the Name attribute.
5. In the Name attribute, type a name for the new media pool.
6. Edit any other attributes as appropriate, and click OK.
Deleting a media pool

You can delete a media pool only if the media database does not contain information about active volumes that are labeled for the media pool. You cannot delete a preconfigured media pool.

Procedure

1. In the Administration window, click Media.
2. In the left pane, select Media Pools.
3. In the right pane, select the media pool.
4. From the File menu, select Delete.
5. When prompted, click Yes to confirm the deletion.

Storage nodes

Storage nodes (including the NetWorker server) are host computers with attached storage devices. A storage node has the physical connection and ownership of the attached devices, but the NetWorker server maintains the client file index and media database. With the NetWorker software, client data can be routed directly to a storage node’s storage devices without the data first going to the NetWorker server. A storage node may be a client of the NetWorker server, although this is not a requirement. However, the storage node must have the NetWorker client software installed.

From the NetWorker server, typical storage tasks can be performed, such as:

- Mounting and labeling volumes for the storage node devices.
- Configuring NetWorker resources associated with the storage nodes.

Only users who have the Configure NetWorker privilege can add to or change the configuration of the NetWorker server, media devices, and libraries. The EMC NetWorker Security Configuration Guide provides more information.

Requirements

To operate the NetWorker software with storage nodes, certain requirements must be met.

- On UNIX systems, this software must be installed on the storage nodes. The packages must be installed in the following order:
  1. NetWorker client software
  2. NetWorker storage node software
- On Windows systems, the Storage Node Option must be installed. The Storage Node Option installs both the NetWorker client and storage node software.

Licensing

The EMC NetWorker Licensing Guide provides information on NetWorker licensing support for storage nodes.
Storage node configuration

The following sections provide the procedures for configuring a NetWorker storage node.

Configuring the Linux host as a storage node

Configure a storage node host to manage the data protection activities on a host that is not the NetWorker server.

---

**Note**

Do not use a storage node on the CloudBoost appliance and do not create devices on the storage node for CloudBoost.

---

**Procedure**

1. Ensure that the storage node software and required enabler codes have been installed on the host.

2. In the NetWorker server **Administration interface**, click the **Devices** view.

3. From the navigation tree, right-click **Storage Nodes**, and select **New**.

   The **Create Storage Node** window appears, with the **General** tab displayed.

4. Set the **Identity** attributes:
   a. In **Name**, specify the hostname of the NetWorker storage node.
   b. In **Type of Storage Node**, select **SCSI**.

5. In the **Status** attributes, review or set the storage node status:
   a. **Storage node is configured** indicates whether a device has already been configured on this storage node.
   b. **Enabled** indicates whether the storage node is available for use:
      - **Yes** indicates available state.
      - **No** indicates service or disabled state. New device operations cannot begin and existing device operations may be canceled.
   c. **Ready** indicates whether the storage node is ready to accept device operations.

6. Set the **Device Management** attributes:
   a. In **Max active devices**, set the maximum number of devices that NetWorker may use from this storage node in a DDS environment.
   b. In **AFTD allowed directories**, for AFTD devices, type the pathnames of directories on the storage host where AFTDs are allowed to be created.
   c. In **mmds for disabled devices**, select a nsrmmd (data mover) option:
      - To start nsrmmd processes for disabled devices, select **Yes**.
      - To **not** start nsrmmd processes for disabled devices, select **No**.
   d. In **Dynamic nsrmmds**, for AFTD or DD Boost devices, select whether nsrmmd processes on the storage node devices are started dynamically.
• Selected (Dynamic mode): NetWorker starts one nsrmmd process per device and adds more only on demand, for example, when a device’s Target sessions is reached.

• Unselected (Static mode): NetWorker runs all available nsrmmd processes.

In environments where unattended firewall ports must be restricted for security reasons, the storage node settings for mmds for disabled devices and Dynamic nsrmmds unselected (static mode) offer more control because they cause all available nsrmmd firewall ports to be attended by running nsrmmd processes.

7. Select the Configuration tab.

8. In Scanning, set the attributes for SCSI library target devices on this storage node:

   a. In Device Sharing Mode, select an option:
      • Server Default uses the NetWorker server setting for device sharing.
      • Maximal Sharing allows sharing of all devices.
      • No Sharing disables device sharing.

   b. In Search all LUNs, select an option:
      • For NetWorker to detect all LUNs (logical unit numbers), select Yes. Detection can be time consuming.
      • For NetWorker to stop searching at the first available LUN, select No (the default).

   c. In Use persistent names, choose whether NetWorker uses persistent device names specific to the storage host operating system when performing device discovery and autoconfiguration operations.

   d. In Skip SCSI targets field:
      • If the storage node type is set to SCSI, list any SCSI targets to exclude from backup operations, one per line.
      • The format is bus.target.lun where the target and LUN fields are optional.
      • You can exclude a maximum of 63 targets.

9. For AFTD or DD Boost devices, configure the following settings in Advanced Devices:

   a. In Server network interface, type the unique network interface hostname of the NetWorker server to be used by the storage nodes.

   b. In Clone storage nodes, list by priority the hostnames of the storage nodes to be used for the save or “write source” side of clone operations originating from this storage node as the “read source.” The clone operation selects the first storage node in this list that has an enabled device and a functional nsrmmd process.

      • If the Clone storage nodes attribute does not contain a value, then the device operations use the value that is defined in the Clone storage nodes attribute for the Storage Node resource that was created for the NetWorker server.

      • If the Clone storage nodes attribute for the storage node resource is empty, then device operations use the values that are defined in Storage
nodes attribute for the client resource that was created for the NetWorker server.

In backup-to-disk environments, it is possible for a single backup volume to be shared by multiple storage devices on different storage nodes. This can result in an ambiguous clone write source.

10. Click OK.

Modifying the timeout attribute for storage node operations

An attribute named nsrmmd Control Timeout, which is set during NetWorker server configuration, configures the amount of time a NetWorker server waits for a storage node request to be completed. If the timeout value is reached without completion of the request, the operation stops and an error message is logged. The default value assigned to Nsrmmd Control Timeout is five minutes.

Procedure

1. In the server’s Administration interface, click the Configuration button.
2. Select View > Diagnostic Node.
3. Right-click the NetWorker server in the left pane and select Properties.
4. Select the Media tab.
5. Modify the attributes as appropriate and click OK.

Configuring timeouts for storage node remote devices

Timeouts that determine how long to wait for mount requests on a storage node remote device before the save is redirected to another storage node are set in the Properties window of a device.

The Storage Node Devices area of the tab includes these attributes related to storage node timeouts:

- **Save Mount Timeout**
- **Save Lockout**

Save Mount Timeout and Save Lockout attributes change the timeout of a save mount request on a remote device.

If the mount request is not satisfied within the time frame specified by the Save Mount Timeout attribute, the storage node is locked out from receiving saved data for the time specified by the Save Lockout attribute.

The default value for Save Mount Timeout is 30 minutes. The default value for Save Lockout is zero, which means the device in the storage node continues to receive mount requests for the saved data.

Note

The Save Mount Timeout applies only to the initial volume of a save request.

To modify the Save Mount Timeout and Save Lockout attributes, perform the following steps.

Procedure

1. In the server’s Administration interface, click the Devices button.
2. Select View > Diagnostic Node.
3. Right-click the remote device and select Properties.
4. Select the Advanced tab.
5. Modify the attributes as appropriate and click OK.

Balancing the load on the storage node

The Save Session Distribution feature allows you to configure how NetWorker distributes save sessions between the storage nodes.

Note
This feature is not available for clone and recover operations.

You can apply this feature to all NetWorker clients or to selected clients. This feature has two options:

- Max sessions—Distributes save sessions that are based on the setting in the Max sessions attribute in storage node device resource. This is the default distribution method.
- Target sessions—Distributes save sessions that are based on the setting defined in the Target session attribute in each storage node device resource.

The Target sessions option is more likely to spread the backup across multiple storage nodes. The Max sessions option is more likely to concentrate the backup load on fewer storage nodes.

When you select the Max sessions option, the NetWorker server distributes the save sessions for a client among eligible storage nodes as follows:

1. Identifies the available storage nodes in the NetWorker client’s storage node affinity list.
2. Uses an available device on the first storage node in the list that is working below its Target sessions level.
3. When all devices on the first storage node are running at their target sessions level but some are running below their max sessions level, then NetWorker uses the least loaded device.
4. Continues until all available devices on all storage nodes in the client’s storage node affinity list are in use.

When you select the Target sessions option, the NetWorker server distributes save sessions among eligible storage nodes as follows:

1. Identifies the available storage nodes in the storage node affinity list for the client.
2. Uses an available device on the first storage node in the list that is working below its Target sessions level.
3. When all devices on the first storage node are running at their target sessions levels, continue to the next storage node even if some devices are running below their max sessions level.
4. When all devices on all eligible storage nodes are running at their target sessions level, use the least loaded device that is running below its max session value.
5. Continues to send data to the least loaded device that is running below the max session value, until all devices on all available storage nodes are running at their max session levels.

Be aware of the following performance considerations for storage node load balancing:

- Depending on the configuration of the backup environment, there is a potential to shorten the backup times by using the device Target session option rather than the device Max session option. However, using the device Target sessions option
with the checkpoint restart feature can result in slower recovery times because a single save set is more likely to be spread across multiple storage nodes.

- Each NetWorker client has a storage node affinity list. The Save sessions distribution feature can only distribute a backup session for a client to multiple storage nodes when the client resource has two or more storage nodes in its storage node affinity list. The storage node affinity list is specified on the Globals (2 of 2) tab in the NetWorker Client Properties window.

**Configuring the storage node affinity list for a client**

Storage node affinity is a feature that determines which NetWorker servers and storage nodes receive the data from a client. Define the storage node affinity list in the Storage Nodes attribute of the Client resource.

For most Client resources, the default setting for the Storage Nodes attribute is nsrserverhost, which represents NetWorker server host. To configure the NetWorker server to direct the data for a client to a storage node device, modify the Storage Nodes attribute and specify the name of the storage node in the Storage Nodes attribute of the Client resource on a line above the default nsrserverhost entry.

If you create the Client resource for a storage node after you create the remote device on the storage node, the default setting of the Storage Nodes attribute is the storage node and the NetWorker server.

To modify the Storage Nodes attribute for a client, perform the following steps:

**Procedure**

1. In the Administration window, click Protection.
2. In left navigation pane, expand Clients, right-click the appropriate client, and select Properties.
3. On the Globals (2 of 2) tab in the Storage Nodes attribute, specify the hostname of the storage node, and then click OK.

**Results**

The NetWorker software directs the client data to the first storage node in the affinity list with an enabled device, capable of receiving the data. The NetWorker software sends additional saves to the next storage node in the storage node affinity list that is based on criteria that are specified in Balancing the load on the storage node on page 97.

**Specifying storage node load balancing**

By default, NetWorker balances client backups across storage nodes that are based on the Max sessions attribute for each device on the storage node. If you choose to balance storage node loads by Max sessions, you can override this setting for selected clients.

**Procedure**

1. On the Administration window, click the Server button.
2. From the View menu, select Diagnostic Mode.
3. Right-click the NetWorker server in the left pane, and select Properties.
4. On the General tab, select a value from the Save session distribution list:
   - If you select Target sessions, then the NetWorker server balances the backups for all NetWorker clients across the storage nodes, based on device target session value. The NetWorker server ignores the value that is defined in Save session distribution attribute for each NetWorker client.
If you select **Max sessions**, then you can still override this value for selected NetWorker client resources by setting the Save session distribution attribute in the client resource.

5. Click **OK**.

**Overridding the save session distribution method for selected clients**

If you selected Max sessions as the Save session distribution method for the NetWorker server, you can use the following procedure to override the setting for selected clients.

**Procedure**

1. On the **Administration** window, click the **Protection** button.
2. In the left navigation pane, expand **Clients**.
3. Right-click the appropriate client and select **Properties**.
4. On the **Globals (1 of 2)** tab, select **Target sessions** from the Save session distribution list.
5. Click **OK**.

**Performance considerations for storage node load balancing**

Be aware of the following performance considerations for storage node load balancing:

- Depending on how your backup environment is configured, there is a potential to shorten backup times by using the device target session option rather than the device maximum session option. However, using the device target sessions option with the Checkpoint restart feature can result in slower recovery times because a single save set is more likely to be spread across multiple storage nodes.

- Each NetWorker client has a storage node affinity list. The Save sessions distribution feature can only distribute a NetWorker client’s backup sessions to multiple Storage nodes if the client has two or more storage nodes in its storage node affinity list. The storage node affinity list is specified on theGlobals (2 of 2) tab in the NetWorker Client Properties window.

**Multiplexing**

Multiplexing is the ability to write multiple data streams simultaneously to the same storage device. It is often more efficient for the NetWorker server to multiplex multiple save sets to the same device. There are also times when limiting the number of data streams to a particular device improves performance of the NetWorker environment.

Use the Target sessions, Max sessions, and Pool parallelism attributes to increase or limit the number of data streams that NetWorker writes to a device.

**Target sessions**

Use the Target sessions attribute on the Configuration tab of the Device resource to define the optimal number of backup sessions to assign to an active device.

Target sessions is not a hard limit; to set a hard limit for the number of sessions that a particular device can accept, use the Max sessions attribute.

The Target sessions attribute aids in load balancing devices by determining when the NetWorker software should write save streams to a device.

When a save session starts, the following actions occur:

- If a device is already receiving the number of backup sessions determined by the target sessions value, the NetWorker server uses the next underutilized device for the backups.
If all available devices are receiving the number of backup sessions determined by their target sessions value, the NetWorker server overrides the set value and uses the device with the least activity for the next backup session.

Because it is often more efficient for the NetWorker server to multiplex multiple save sets to the same device, rather than write each save set to a separate device, the NetWorker server attempts to assign to each device a number of save sets, up to the value of target sessions, before assigning a save set to another device.

**NOTICE**

When the NetWorker software assesses how many devices need to be involved in multiple save streams assignments with the same storage node, the device with the lowest target session value is used as a reference.

**Max sessions**

The Max sessions attribute on the Configuration tab of the Device resource defines the maximum number of save sessions for a device. The max sessions value is never less than the target sessions value.

**Bootstrap backup on a storage node**

When the NetWorker server backup action performs a backup of the bootstrap save set, the data writes to a device that is local to the NetWorker server. You cannot back up bootstrap data to a remote device, but you can clone or stage the bootstrap to a remote device. When you recover a bootstrap save set, you must recover the data from a local device.

**Staging bootstrap backups**

You can direct bootstrap backups to a disk device such as an AFTD or FTD device. However, if you stage a bootstrap backup to a volume on another device, NetWorker reports the staging operation as complete although the “recover space” operation has not started, and the bootstrap remains on the original device. Therefore, if the staged bootstrap is accidentally deleted, you can recover the bootstrap from the original disk. **Was the bootstrap staged?** on page 575 in the "Recovery" chapter describes how to recover a bootstrap from the original disk.

Also, if the bootstrap data is not staged from the original disk, the data on the original disk is subject to the same retention policies as any other save set backup and is, therefore, deleted after the retention policy has expired.

**Troubleshooting storage node affinity issues**

If a backup fails because of a problem related to the storage node affinity, a message similar to the following might appear:

```
no matching devices; check storage nodes, devices or pools
```

Possible causes for this error message include:

- No enabled devices are on the storage nodes.
- The devices do not have volumes that match the pool required by the backup request.
- All devices are set to read-only or are disabled.

For example, if the client has only one storage node in its Storage Node list, and all devices on that storage node are disabled, fix the problem and then restart the backup.
Complete one of the following actions to fix the problem:

- Enable devices on one of the storage nodes in the storage node list for the client.
- Correct the pool restrictions for the devices in the storage node list.
- Configure an additional storage node that has enabled devices that meet the pool restrictions.
- Set one of the devices to read/write.

**Configuring a dedicated storage node**

All devices created on storage nodes, except the devices for the NetWorker server include the Dedicated Storage Node attribute. A dedicated storage node can only back up data that originates from the storage node host. When you configure a storage node as a dedicated storage node, you require a Dedicated Storage Node license.

After you create a storage node, perform the following steps to configure the storage node as dedicated.

**Procedure**

1. On the Administration window, click Devices.
2. In the left navigation pane, expand Storage Nodes, right-click the storage node, and then select Properties.
3. On the Configuration tab, in the Dedicated Storage Node option, select Yes.
4. Click OK.

**Troubleshooting storage nodes**

This section provides troubleshooting information about storage nodes.

**Storage node affinity errors**

A storage node affinity problem may exist when a backup fails with an error message similar to the following:

```
No matching devices; check storage nodes, devices or pools
```

This error message can appear for the following reasons:

- All the devices in the storage node are disabled.
- Each device in the storage node contains a volume that does not match the pool that the backup request requires.
- All the devices in the storage node are set to read-only.

To resolve this error:

- Enable devices on one of the storage nodes.
- Correct the pool restrictions for the devices that are listed in the Storage Nodes attribute of the Pool resource.
- Add another storage node that has enabled devices and meets the pool restrictions to the Storage Nodes attribute of the Pool resource.
- Write-enable one of the devices.
- Adjust the Save Mount Timeout and Save Lockout attributes for in the Device resource for the storage node.
Storage node timeout errors

If the nsrd process starts on the NetWorker server and detects that a setting for the NSR_MMDCONTROL variable exists, a message similar to the following appears:

NSR_MMDCONTROL env variable is being ignored
use nsrmmd control timeout attribute instead

If you receive this message, perform the following steps.

1. Shut down the NetWorker services.
2. Remove the environment variable setting for NSR_MMDCONTROL.
3. Restart the NetWorker services.
4. Use NMC to connect to the NetWorker server.
5. Adjust the value of the nsrmmd Control Timeout attribute in the Storage Node resource to the value that was assigned to the NSR_MMDCONTROL variable, or to a value that best meets the current requirements. Modifying the timeout attribute for storage node operations on page 96 provides more information.

Disk storage devices

NetWorker software supports a variety of different backup to disk (B2D) methods. These methods all use disk files that NetWorker creates and manages as storage devices. These devices can reside on a computer’s local disk or a network-attached disk. NetWorker supports FTD, AFTD, DD Boost, and cloud disk device types. This section does not cover disk-based devices that emulate other device types, such as virtual tape libraries (VTLs). The EMC NetWorker Licensing Guide provides information about NetWorker B2D and DD Boost licensing.

FTD
A file type device (FTD) is a basic disk device type that has been available for many years. FTDs have limited use and support and this chapter describes them for legacy purposes only.

AFTD
Advanced file type devices (AFTDs) support concurrent backup and restore operations and require the NetWorker DiskBackup Option (DBO) license. AFTDs are supported for the following configurations:

- A local disk on a NetWorker storage node.
- A network-attached disk device that is NFS-mountable to a NetWorker storage node running a Linux or UNIX operating system.
- A network-attached disk device that is CIFS-mountable to a NetWorker storage node running on Windows.

The Client Direct feature enables NetWorker clients to back up directly to AFTDs over a CIFS or NFS network, bypassing the storage node. For Client Direct backups, the storage node manages the devices but does not handle the backup data unless the Client Direct workflow is not available.

DD Boost devices
DD Boost devices reside on Data Domain storage systems that have the DD Boost features enabled. These devices are similar to AFTDs except they store backup data in a highly compressed and deduplicated format. The DD Boost API accesses the DD Boost devices over a network. NetWorker can perform DD Boost backups through either the NetWorker storage node workflow or the Client Direct file access workflow.
The Client Direct workflow enables NetWorker clients with distributed segment processing (DSP) and network access to deduplicate their own backup data and send the data directly to the DD Boost devices. This method bypasses the storage node and frees up network bandwidth. The storage node manages the devices but does not handle the backup data workflow if the Client Direct workflow is available.

If Client Direct backup is not available, NetWorker automatically routes the backup through the storage node where it is deduplicated and sent to the DD Boost devices for storage. Restore operations work similarly. If Client Direct is not available for a restore, then NetWorker performs a traditional storage node recovery.

This guide does not cover DD Boost operations. The *EMC NetWorker Data Domain Boost Integration Guide* provides details on DD Boost devices.

**Cloud devices**
Cloud devices are specific to cloud storage services, such as ATMOS. NetWorker accesses cloud services through a private network.

**Example environment**

The following figure shows various backup-to-disk options deployed in a mixed operating system environment.

- Linux/UNIX Storage Node A writes its backups to either of the following:
  - The AFTD through an NFS connection to Disk Device 1.
  - The AFTD on Local Disk 1.
- Windows Storage Node B uses a CIFS connection to back up to the NAS AFTD on Disk Device 2.
- Data Domain system C writes its backups to a DD Boost device on Local Disk 2.

**Figure 9** Example NetWorker disk backup configuration in a mixed backup environment.

**Considerations for Client Direct clients**

Client Direct backups enable clients to bypass the storage node and back up directly to storage devices. The storage node manages the devices but does not handle the backup data. Device configuration for Client Direct clients depends on the type of storage device and how it is connected to the storage nodes.

A Client Direct backup reduces bandwidth usage and bottlenecks at the storage node, and provides highly efficient backup data transmission.
If a Client Direct backup is not available, a traditional storage node backup occurs instead.

Requirements for Client Direct backups

Ensure that the environment meets the following requirements to perform Client Direct backups:

- NetWorker clients on UNIX/Linux or Microsoft Windows can perform non-root and cross-platform Client Direct backups to AFTDs. The AFTD can be managed by either a UNIX/Linux or a Windows storage node, and can be either local or mountable on the storage node.

  To perform non-root and cross-platform Client Direct backups to AFTDs, the NetWorker server and the storage node software must be version 8.1 or later.

- If an NFS server provides the AFTD storage for Client Direct backups, then the NFS server must permit access by using the NFSv3 protocol with AUTH_SYS (AUTH_UNIX) authentication. The NFS server also must not restrict access to clients by using only privileged ports.

- If you enable checkpoint restart for a client, then Client Direct backups are supported only to AFTDs, and not to DD Boost devices. If a client is enabled for checkpoint restart and a Client Direct backup is tried to a DD Boost device, then the backup reverts to a traditional storage node backup instead.

  For Client Direct backups to AFTDs, checkpoint restart points are made at least 15 seconds apart. Checkpoints are always made after larger files that require more than 15 seconds to back up.

  Archive operations are not currently supported for Client Direct backups.

Configuring Client Direct backups

**Procedure**

1. Ensure that the clients that perform Client Direct backups have a network connection and a remote network protocol to reach the storage device.

   Windows clients can use a CIFS or NFS path, although a CIFS path generally yields better performance. UNIX clients must use an NFS path.

2. Specify the complete path for the destination device in the **Device access information** attribute on the **General** tab of the **Device Properties** dialog box for the destination device.

   Keep in mind the following points when you specify the path:

   - If the storage device is directly attached to a Windows storage node, then the storage node uses a different path than the Client Direct clients. If the storage device is not directly attached to any storage node, then the path is the same for all storage nodes and Client Direct clients.

   - The device access information path should include multiple access paths to cover local and remote use cases.

   - To specify an NFS path, use the `NFS_host:/path` format regardless of whether the AFTD is local to the storage node or mountable on the storage node. Non-root UNIX/Linux NetWorker clients require this NFS format for Client Direct access.

   - For Windows Client Direct backups, specify a CIFS path instead of an NFS path. A CIFS path generally yields better performance.
• If you are setting up an AFTD on a Windows storage node, specify the CIFS path first. For example:
  \\fileserver\aftd1
  fileserver:/aftd1
• If you are setting up a UNIX/Linux storage node, specify the NFS path first. For example:
  fileserver:/aftd1
  \\fileserver\aftd1

The following figure shows an example set of paths for a CIFS AFTD.

**Figure 10** Paths for CIFS AFTD

3. If an NFS server provides the AFTD storage for Client Direct backups, then specify the username and password that is required to access the NFS server for the AFTD in the **Remote user** and **Password** attributes on the **Configuration** tab of the **Device Properties** dialog box for the device.

4. Ensure that the **Client direct** attribute is enabled on the **General** tab of the **Client Properties** dialog box for each Client Direct client.

   Client Direct backups are enabled by default.

   Select **View > Diagnostic Mode** in the Administration interface to access the **Client direct** attribute in the **Client Properties** dialog box.

---

**Cloud storage devices compared to other disk device types**

NetWorker supports Data Domain Cloud Tier (DD Cloud Tier), CloudBoost, and Atmos Cloud backup devices. Backup, staging, cloning, and recovery to cloud storage devices are similar to those operations that are performed with conventional devices. However, cloud storage devices also have unique features.

The following table lists the major similarities with other backup device types as well as the unique features of a cloud storage device.

<table>
<thead>
<tr>
<th>Feature</th>
<th>DD Cloud Tier device</th>
<th>CloudBoost device</th>
<th>AFTD device</th>
<th>Tape device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staging source</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Staging destination</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cloning</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 25 A comparison of cloud devices to other device types (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>DD Cloud Tier device</th>
<th>CloudBoost device</th>
<th>AFTD device</th>
<th>Tape device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto mount and unmount</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes *</td>
</tr>
<tr>
<td>Data transformation engine</td>
<td>Yes</td>
<td>Yes</td>
<td>No **</td>
<td>No **</td>
</tr>
<tr>
<td>(enables encryption and compression on storage node)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recover directly from device?</td>
<td>No ***</td>
<td>Yes ***</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* When the tape is controlled by a tape library.
** Encryption and compression can still be enabled through NetWorker client side directives.
*** The recovery operation automatically clones the data to a Data Domain device for recovery.
**** Except for the bootstrap backup, which you must manually clone to another device.

The NetWorker 9.1.x with CloudBoost 2.1 Integration Guide describes how to use NetWorker with CloudBoost devices.

Differences between FTDs, AFTDs, and DD Boost devices

The following table lists the functional differences between traditional file type devices (FTDs), AFTDs, and DD Boost devices.

The EMC NetWorker Data Domain Boost Integration Guide provides details on DD Boost devices.

Table 26 Differences between disk devices

<table>
<thead>
<tr>
<th>Function or operation</th>
<th>File type device (FTD)</th>
<th>Advanced file type device (AFTD)</th>
<th>DD Boost device</th>
</tr>
</thead>
</table>
| Create a device       | • Device Property Window  
Select the media type: file.  
UNIX/Linux storage node: local or NFS only.  
Windows storage node: local path only. CIFS is not supported for FTDs.  | • Device Configuration Wizard  
• Device Property Window  
Select media type: adv_file.  
UNIX/Linux storage node: local or NFS only.  
Windows storage node: local or CIFS using UNC path or using NFS: Remote user, Password.  | • Device Configuration Wizard  
• Device Property Window  
Select media type: Data Domain |
Table 26 Differences between disk devices (continued)

<table>
<thead>
<tr>
<th>Function or operation</th>
<th>File type device (FTD)</th>
<th>Advanced file type device (AFTD)</th>
<th>DD Boost device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage location</td>
<td>• Specified in the Name attribute.</td>
<td>• Specified in the Device Access Information attribute.</td>
<td>• Specified in the Device Access Information attribute.</td>
</tr>
<tr>
<td>Concurrent save set operations</td>
<td>• No.</td>
<td>• Yes.</td>
<td>• Yes.</td>
</tr>
<tr>
<td>Concurrent AFTD recovery operation limitations on page 123 provides more information about performing concurrent recovery operations from an AFTD.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reclaiming or recovering space</td>
<td>• The nsrimg program removes both aborted and expired save sets, once every 24 hours, by the Expiration action, at the time defined in the Server backup workflow (if you have set volume recycle to Auto).</td>
<td>• Aborted save sets immediately removed. • The nsrimg program removes expired save sets from the media database once every 24 hours, by the Expiration action, at the time defined in the Server backup workflow (if you have set volume recycle to Auto). NetWorker removes space on the AFTD as specified in the Reclaim Space Interval of the staging policy.</td>
<td>• Reclaims only data that is unique, not required by other existing backups. • NetWorker does not immediately remove aborted save sets, but marks them recyclable. A restarted save can be deduplicated. Otherwise, NetWorker removes the aborted save set during the next Recover Space operation.</td>
</tr>
<tr>
<td>Volume default capacity for devices</td>
<td>• If the file type device was used before setting the Volume Default</td>
<td>• Does not apply.</td>
<td>• Does not apply.</td>
</tr>
<tr>
<td>Function or operation</td>
<td>File type device (FTD)</td>
<td>Advanced file type device (AFTD)</td>
<td>DD Boost device</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------</td>
<td>----------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td></td>
<td>Capacity attribute, the data for that file type device must be staged or cloned to another device.</td>
<td>• A setting determines the capacity that NetWorker software should stop writing to an AFTD: spans from 1% to 100%.</td>
<td>• Does not apply.</td>
</tr>
<tr>
<td>AFTD Percentage Capacity</td>
<td>• Does not apply.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When file system or volume is full</td>
<td>• Waiting message is displayed if no writable volume available or until volume becomes available. • Volume marked full and is no longer available for backups until the volume becomes appendable.</td>
<td>• Message is displayed stating file system requires more space. • The nsrim program invoked to reclaim space for expired save set on AFTD. • Notification is sent by email stating device is full. • Device waits until space become available. The volume is never marked as full.</td>
<td>• Backup to a DD Boost device fails and stops when full.</td>
</tr>
<tr>
<td>Save set continuation</td>
<td>• Yes.</td>
<td>• No. Save sets that start on an AFTD must be completed on the same device.</td>
<td></td>
</tr>
<tr>
<td>Data format in device</td>
<td>• EMC Open Tape Format (OTF).</td>
<td>• Save stream (uasm) format (uses less space).</td>
<td>• Deduplicated</td>
</tr>
<tr>
<td>Client Direct backup: the storage node manages the devices for the NetWorker clients, but the clients send their backup data</td>
<td>• No.</td>
<td>• Yes. Clients send their own backup data directly to the</td>
<td>• Yes. Clients use DD Boost</td>
</tr>
</tbody>
</table>
Table 26 Differences between disk devices (continued)

<table>
<thead>
<tr>
<th>Function or operation</th>
<th>File type device (FTD)</th>
<th>Advanced file type device (AFTD)</th>
<th>DD Boost device</th>
</tr>
</thead>
<tbody>
<tr>
<td>directly to the devices via network access, bypassing the storage node.</td>
<td></td>
<td>storage devices. If Client Direct backup is not available, a traditional storage node backup is performed. NetWorker archive operations are not supported for Client Direct backup.</td>
<td>DSP functionality to deduplicate their own backup data before sending it directly to the storage devices. If Client Direct backup is not available, a traditional storage node backup is performed. NetWorker archive operations are not supported for Client Direct backup.</td>
</tr>
</tbody>
</table>

Device target and max sessions default values and ranges

There are default values and ranges for device target and max sessions in the NetWorker Administration interface.

The following table lists the default values for target and max sessions values.

Table 27 Default values and ranges for target and max sessions attributes

<table>
<thead>
<tr>
<th>Device type</th>
<th>Default target sessions</th>
<th>Default max sessions</th>
<th>Recommended sessions*</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFTD (traditional storage)</td>
<td>4</td>
<td>32</td>
<td>1 - 32</td>
<td>1 - 1024</td>
</tr>
<tr>
<td>AFTD (including Data Domain CIFS/NFS)</td>
<td>4</td>
<td>32</td>
<td>1 - 10</td>
<td>1 - 1024</td>
</tr>
<tr>
<td>Data Domain (DD Boost)</td>
<td>6</td>
<td>60</td>
<td>1 - 10</td>
<td>1 - 60</td>
</tr>
<tr>
<td>Cloud</td>
<td>1</td>
<td>512</td>
<td>Any</td>
<td>1 - 1024</td>
</tr>
<tr>
<td>NDMP</td>
<td>4</td>
<td>512</td>
<td>1 - 32</td>
<td>1 - 1024</td>
</tr>
</tbody>
</table>
### Advanced file type devices

Advanced file type devices (AFTDs) overcome the main restrictions of traditional file type device (FTD) storage. AFTD storage is designed for large disk storage systems that use a volume manager to dynamically extend available disk space if the disk runs out of space during backup.

The *EMC NetWorker Online Software Compatibility Matrix* provides a list of supported volume managers.

### Memory requirements for AFTD backups

The physical memory requirements for a NetWorker storage node and Client Direct client depends on the peak AFTD usage.

The following is the list of physical memory requirements for AFTD:

- Allowing for other types of devices and services on a typical storage node, a storage node should have a minimum of 8 GB of RAM to host AFTDs.
- AFTD clients require a minimum of 4 GB of RAM at the time of backup to ensure optimum performance for Client Direct backups. Client Direct backups require client access to the AFTDs on either a CIFS or NFS network.
- Each AFTD requires an initial 24 MB of RAM on the storage node and Client Direct client. Each AFTD save session requires an additional 24 MB. To run 10 sessions requires 24 + 240 MB. The default max sessions of 60 sessions per AFTD requires 24 + 1440 MB.

### Required AFTD DFA device settings for Hyper-V environments

For Hyper-V environments, when creating a NetWorker AFTD DFA device on an NTFS or ReFS volume, Microsoft requires certain settings.

If the NetWorker AFTD DFA device is created on an NTFS volume, virtual hard disk files must be uncompressed and unencrypted. If the NetWorker AFTD DFA device is created on an ReFS volume, virtual hard disk files must not have the integrity bit set.

### Create and configure an AFTD

You can create an AFTD by using either the Device Wizard or the device properties window.

---

#### Table 27 Default values and ranges for target and max sessions attributes (continued)

<table>
<thead>
<tr>
<th>Device type</th>
<th>Default target sessions</th>
<th>Default max sessions</th>
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<td>1 - 16</td>
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<tr>
<td>VTL/Tape (traditional)</td>
<td>4</td>
<td>32</td>
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<td>1 - 1024</td>
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<td>4</td>
<td>32</td>
<td>1 - 1</td>
<td>1 - 1024</td>
</tr>
</tbody>
</table>

* The recommended session values are guidelines only and are subject to bandwidth, data type, and device capabilities.
Creating an AFTD by using the Device Wizard

If you are creating an AFTD to use the client direct feature, see Considerations for Client Direct clients on page 103 for information about specifying network path information when creating the AFTD.

Procedure

1. In the NMC Enterprise view, double-click the NetWorker managed application to launch its window.
2. In the NetWorker Administration window, select the Devices view.
3. Verify that the path to the storage directory that will contain the AFTDs is allowed.
   a. In the navigation tree, select Storage Nodes.
   b. Right-click the storage node that you will use, and select Properties.
   c. In the AFTD allowed directories list, verify or type the path of the storage directory that will contain the AFTDs.
      AFTDs can be created and accessed only by these listed paths. If this list is left empty, there are few restrictions as to where a device path can be created.
   d. Click OK.
4. In the navigation tree, right-click Devices, and select New Device Wizard.
5. In the Select the Device Type window, select AFTD and click Next.
6. In the Select Storage Node window, specify the path to the storage directory that will contain the AFTDs.
   a. In the Storage Node list, select the storage node that you will use.
   b. If the directory for the intended AFTDs is on a different storage node or a remote storage system, select Device storage is remote from this Storage Node and type the Network Path of the remote host directory that will contain the devices.
      For example, if the storage node is a Microsoft Windows system and you use a CIFS AFTD on a remote storage system host, this path could be something like the following:
      \dzone1_storhost2.lss.corp.com\share-1
      This storage path is not a device. It is the directory location in which the shared devices are to be created.
7. In Browse or Manual, select which option you will use to specify the pathnames of the devices:
   • Browse Storage Node or network path. The next wizard step will prompt you to browse and add the devices.
   • Manually enter local or remote device paths. Select this to skip the browser step and manually type unique names for the devices you want to add:
      • For remote devices, type the device paths relative to the Network Path that you specified for the storage directory. For example:
        cifsaftd-1
        cifsaftd-2
For local devices, type the absolute paths to these devices. For example:

C:\cifsaftd-1
C:\cifsaftd-2

**Multiple devices for a single volume configuration** on page 118 provides details for shared volumes.

8. If the storage host is remote from the storage node, in the Authentication area, type the appropriate Username and Password to access the storage directory.

9. Click **Next**.

10. If you selected the Browse option in the previous window:
   
a. In the Select the Device Path window, verify that the storage node shows the path of a storage directory.

b. Add devices to the storage directory by clicking New Folder and typing unique device names. For example:

   cifsaftd-1
   cifsaftd-2

c. Select the new devices to add and click **Next**.

11. In the Configure Device Attributes window, specify the attributes. If you added multiple devices in the previous window, select each device individually and specify its attributes:

a. In **NetWorker Device Name**, type a unique name for the AFTD device.

   For example, for a device on the NetWorker server host storage node:

   afdt-1

   If you configure the device on a storage node host that is not the NetWorker server host, it is a “remote device” and this attribute must be specified with rd= and a colon (:) in the following format (for Microsoft Windows):

   rd=remote_storagenode_hostname:device_name

   For example:

   rd=dzone1_storhost2:afdtd-1

b. (Optional) Add a comment in the **Comment** field.

c. If Client Direct backup will be used, follow the details in **Considerations for Client Direct clients** on page 103.

d. In **Target Sessions** specify the number of sessions that a nsrmmd data mover process on the device will handle before another device on the host will take the additional sessions. Use this setting to balance the sessions among nsrmmd processes.

   If another device is not available, then another nsrmmd process on the same device will take the additional sessions.

   Typically, set this attribute to a low value. The default value is 4 for AFTDs. It may not be set to a value greater than 60.

e. In **Max Sessions** specify the maximum number sessions the device may handle. If no additional devices are available on the host, then another available storage host takes the additional sessions, or retries are tried until sessions become available.
The default value is 32 for AFTDs, which typically provides best performance. It cannot be set to a value greater than 60.

**Note**

The **Max Sessions** setting does not apply to concurrent recover sessions.

---

f. Click **Next**.

12. In the **Label and Mount device** window, if you select the **Label and Mount** option, specify the attributes for:
   
   - **Pool Type**.
   - **Pool** to use.

13. In the **Review the Device Configuration** page:
   
   a. Review the settings.
   
   b. Click **Configure**.

14. In the **Check results** page:
   
   a. Review whether the devices were successfully completed or any messages.
   
   b. Click **Finish**.
   
   c. To go back, click **Back** to the appropriate wizard step.

### Creating an AFTD by using the Properties window (Linux and UNIX)

**Procedure**

1. Create one directory for each disk (or partition) to be used for an AFTD.
   
   AFTDs require a directory (folder) to be created in the disk file system that the NetWorker server or storage node recognizes as the device name (and the destination for the data).

   **NOTICE**
   
   Do not use a temporary directory for AFTDs. The data could be overwritten.

2. In the **NetWorker Administration** window, click the **Devices** view.

3. Verify that the path to the storage directory that will contain the AFTDs is allowed.
   
   a. In the navigation tree, select **Storage Nodes**.
   
   b. Right-click the storage node that you will use, and select **Properties**.
   
   c. In the **AFTD allowed directories** list, verify or type the path of the storage directory that will contain the AFTDs.
      
      AFTDs can be created and accessed only by these listed paths. If this list is left empty, there are few restrictions as to where a device path can be created.

   d. Click **OK**.

4. In the navigation tree, right-click **Devices** and select **New**.
   
   The **Create Device** window opens, with the **General** tab selected. The **Identity** area might show a default device name in the **Name** field.
5. In the **Identity** area, set the following attributes:

a. In the **Name** attribute, type the name of the directory that you created for the AFTD.

   For example:
   
   aftd-1
   
   If you configure the device on a separate storage node host that is not the NetWorker server host, it is a remote device and this Name attribute must be specified with rd= in the following format:

   \[ \text{rd}=\text{remote\_snode\_hostname}:\text{device\_name} \]

   For example:
   
   \[ \text{rd}=\text{snode\_1}:\text{aftd\_1} \]

b. (Optional) Add a comment in the **Comment** field.

c. In the **Device Access Information** attribute, provide complete paths to the device directory. You can provide alternate paths for the storage node and for Client Direct clients, for example:

   For non-root or cross-platform Client Direct access:

   For non-root or cross-platform Client Direct access to an AFTD, do not specify an automounter path or a mounted path. Instead, specify the path in the host:/path format, even if the AFTD is local to the storage node.

   For example:

   \[ \text{NFS\_host}:/\text{path} \]

   where:

   - **NFS\_host** is the hostname of the NFS file server
   - **path** is the NFS-mountable path that is exported by the file server
     
     This format is required to allow Client Direct access for Windows or non-root UNIX clients.

   **Note**

   Non-root Client Direct access to an NFS AFTD is supported only with the NFSv3 protocol and AUTH_SYS authentication on the NFS host. For Client Direct access to an AFTD when the backup client is able to run as root on the AFTD host, provide a mount point or automounter path.

   **Note**

   For example, for an NFS-mounted device:

   \[ \text{/mnt/aftd\_1} \]
   
   \[ \text{/net/storho\_1/snode\_1/aftd\_1} \]

   where:

   - **aftd\_1** is the storage device directory name
   - **storho\_1** is the storage system hostname
   - **snode\_1** is the storage node hostname

   The first path enables the storage node to access the device via its defined mount point. The second path enables Client Direct clients to
use the automounter path to directly access the device, bypassing the storage node.

d. In the Media Type field, select adv_file, for the AFTD.

Considerations for Client Direct clients on page 103 provides additional details for Client Direct configurations.

Multiple devices for a single volume configuration on page 118 provides additional details for shared volumes.

6. In the Status area, ensure that the Auto Media Management tape feature is not enabled.

7. In the Cleaning area, leave the options for cleaning at their default (disabled) settings, so that automatic cleaning is not invoked.

8. Select the Configuration tab.

9. In the Save Sessions area, set the number of concurrent save sessions (streams) and the number of nsrmmd (data mover) processes the device may handle:

   • Target Sessions is the number of sessions that a nsrmmd process on the device will handle before another device on the host will take the additional sessions. Use this setting to balance the sessions among nsrmmd processes.

   If another device is not available, then another nsrmmd process on the same device will take the additional sessions.

   Typically, set this attribute to a low value. The default values are 4 for AFTDs and 6 for DD Boost devices. It may not be set to a value greater than 60.

   Multiple devices for a single volume configuration on page 118 provides details on volume sharing.

   • Max Sessions is the maximum number sessions the device may handle. If no additional devices are available on the host, then another available storage host takes the additional sessions, or retries are attempted until sessions become available.

   The default values are 32 for AFTDs and 60 for DD Boost devices, which typically provides best performance. It cannot be set to a value greater than 60.

   The Max Sessions setting does not apply to concurrent recover sessions.

   • Max nsrmmd count limits the number of nsrmmd processes that can run on the device. Use this setting to balance the nsrmmd load among devices. The default value is 4.

   To modify this value, first adjust the sessions attributes, apply, and monitor the effects, then update max nsrmmd count.

   At least one nsrmmd process is reserved for restore or clone operations.

10. In the Local Backup area, leave Dedicated Storage Node at No (the default).

11. In the Remote Host area, if an NFS path is specified in the Device Access Information, then type a Remote User name and Password.

The remote username is the name of the user on the NFS server. It is recommended that you also specify the numeric user id (UID) of that user. Do this by appending a colon (:) and the UID after the username, for example, user_name:4242.
Note

If the device username is changed after labeling, manual action may be required to change the owner of all files and directories in the AFTD. NetWorker will try to perform this automatically during the next operation, however the ability to do so depends on the security configuration of the file server where the AFTD storage resides.

12. Click OK when the configuration is complete.
13. If a new password for an AFTD is provided, unmount and re-mount the device to ensure that the change takes effect.

Creating an AFTD by using the Properties window (Windows)

You can configure an AFTD on a storage node running Microsoft Windows.

Procedure

1. Create one directory for each disk (or partition) to be used for an AFTD.

AFTDs require a directory (folder) to be created in the disk file system that the NetWorker server or storage node recognizes as the device name (and the destination for the data).

   NOTICE

Do not use a temporary directory for AFTDs. The data could be overwritten.

2. In the NetWorker Administration window, click the Devices view.
3. Verify that the path to the storage directory that will contain the AFTDs is allowed.
   a. In the navigation tree, select Storage Nodes.
   b. Right-click the storage node that you will use, and select Properties.
   c. In the AFTD allowed directories list, verify or type the path of the storage directory that will contain the AFTDs.

      AFTDs can be created and accessed only by these listed paths. If this list is left empty, there are few restrictions as to where a device path can be created.
   d. Click OK.
4. In the navigation tree, right-click Devices and select New.

The Create Device window opens, with the General tab selected. The Identity area might show a default device name in the Name field.

5. In the Identity area, set the following attributes:
   a. In the Name attribute, type the name of the directory that you created for the AFTD.

      For example:
      aftd-1

      If you configure the device on a separate storage node host that is not the NetWorker server host, it is a remote device and this Name attribute must be specified with rd= in the following format:
rd=remote_snnode_hostname:device_name

For example:
rd=snode-1:aftd-1

b. (Optional) Add a comment in the Comment field.

c. In the Device Access Information attribute, provide complete paths to the device directory. You can provide alternate paths for the storage node and for Client Direct clients, for example:

- For an AFTD on the storage node’s local disk, which it shares via CIFS:

  E:\aftd-1
  \snnode-1\aftd-1

  The first path enables the storage node to access the device via its local drive. The second path enables Client Direct clients to access the device directly, bypassing the storage node.

- For a CIFS-mounted AFTD, specify the complete paths of the directory that is created by using the Universal Naming Convention (UNC), for example:
  \CIFS_host\share-point-name\path

d. In the Media Type field, select adv_file, for the AFTD.

Considerations for Client Direct clients on page 103 provides additional details for Client Direct configurations.

Multiple devices for a single volume configuration on page 118 provides additional details for shared volumes.

6. In the Status area, ensure that the Auto Media Management tape feature is not enabled.

7. In the Cleaning area, leave the options for cleaning at their default (disabled) settings, so that automatic cleaning is not invoked.

8. Select the Configuration tab.

9. In the Save Sessions area, set the number of concurrent save sessions (streams) and the number of nsrmmd (data mover) processes the device may handle:

   - Target Sessions is the number of sessions that a nsrmmd process on the device will handle before another device on the host will take the additional sessions. Use this setting to balance the sessions among nsrmmd processes.

   If another device is not available, then another nsrmmd process on the same device will take the additional sessions.

   Typically, set this attribute to a low value. The default values are 4 for AFTDs and 6 for DD Boost devices. It may not be set to a value greater than 60.

   Multiple devices for a single volume configuration on page 118 provides details on volume sharing.

   - Max Sessions is the maximum number sessions the device may handle. If no additional devices are available on the host, then another available storage host takes the additional sessions, or retries are attempted until sessions become available.
The default values are 32 for AFTDs and 60 for DD Boost devices, which typically provides best performance. It cannot be set to a value greater than 60.

The Max Sessions setting does not apply to concurrent recover sessions.

- **Max nsrmmd count** limits the number of nsrmmd processes that can run on the device. Use this setting to balance the nsrmmd load among devices. The default value is 4.

  To modify this value, first adjust the sessions attributes, apply, and monitor the effects, then update max nsrmmd count.

  At least one nsrmmd process is reserved for restore or clone operations.

10. In the **Local Backup** area, leave **Dedicated Storage Node at No** (the default).
11. In the **Remote Host** area, if a network path is specified in the **Device Access Information**, then type a **Remote User** name and **Password**.
12. Click **OK** when the configuration is complete.
13. If a new password for an AFTD is provided, unmount and re-mount the device to ensure that the change takes effect.

**AFTD device target and max sessions**

The default settings for AFTD target sessions and max device sessions typically provide optimal values for AFTD performance:

- **Device target sessions** is 1
- **Device max sessions** is 32 to avoid disk thrashing

If required, both device target, and max session attributes can be modified to reflect values appropriate for the environment.

**Note**

The Max Sessions setting does not apply to concurrent recover sessions.

**Multiple devices for a single volume configuration**

In some environments, a configuration of multiple devices that share a single NetWorker storage volume can result in performance gains. For example, a read or write request can be sent to the storage node that is closest to the requestor. However, for some use cases and environments concurrent read/write operations to a single volume from many storage nodes could result in disk thrashing that impacts performance.

Multiple devices can be created on separate storage nodes or on the same storage node. Each device must be created separately, have a different name, and must correctly specify the path to the storage volume location.

For example, if you create three devices, one on the NetWorker server host named “dzone1” (that uses the server’s local storage node) and two remote devices (rd) on remote storage nodes, the Name attributes for the three devices, each created separately, might be specified by different aliases as follows:

```
aftd-1a
rd=dzone1-sn2:aftd-1b
rd=dzone1-sn3:aftd-1c
```

The Device Access Information for each of these aliases would specify a single directory that must be specified as a valid complete path. For example, if a directory is
named “aftd-1” on the storage host named “storho1,” the path might be specified as follows:

- If the storage node uses an automounter:
  /net/storho1/dzone1/aftd-1
- If the storage node uses an explicit system mountpoint, you might specify one of the following paths:
  - /mnt/storho1/dzone1/aftd-1
  - /mnt/dzone1/aftd-1
  - storho1:/dzone/aftd-1

**AFTD concurrent operations and device formats**

The following operations can be performed concurrently on a single storage node with an AFTD:

- Multiple backups and multiple recover operations
- Multiple backups and one manual clone operation
- Multiple backups and one automatic or manual staging operation

It might be required to increase the server parallelism value to complete the concurrent operations with an AFTD device when the number of simultaneous save sessions reaches the maximum value for server parallelism.

For example, if server parallelism is set to 4, and there are 4 simultaneous saves going to an AFTD, set the server parallelism to 5 to complete a concurrent clone/stage operation from this AFTD while the four saves are in progress.

**Note**

Starting with NetWorker 8.0, multiple clone sessions can be run from a single AFTD or DD Boost device if each clone is written to a dedicated tape device. However, the number of clone sessions that can be run is limited by the value in the device’s max nsrmmd count attribute. **Create and configure an AFTD** on page 110 provides more information.

**Labeling and mounting an AFTD**

If there are multiple volumes in the pool, you can select an available volume to associate with the device.

**Procedure**

1. Right-click the AFTD storage device and select **Label**.
   
   The **Label** dialog box appears.

2. In the **Pools** field, select the media pool to be used for the device.

   A label for the storage device is generated and displays in the **Volume Label** field. The label name is based on the label template for the selected pool.

   It is recommended to use a pool dedicated to AFTD backup devices only.

   **NOTICE**

   If an existing volume is re-labeled, a warning is issued. The data previously stored on the volume will be lost and this action cannot be undone. Mounting the volume without labeling provides access to previous data.
3. Select **Mount after labeling and** click OK.

**Insufficient AFTD disk space**

When an AFTD runs out of disk space, the current backup is interrupted and the following message displays:

```
Waiting for more available space on filesystem device-name
```

Immediately following the message, the action that is associated with the "Filesystem Full — Recover adv_file Space" notification occurs. By default, the action for this notification uses the `nsrim` command to delete expired save sets. If enough space is cleared, the backup continues. If the recycle setting for the volume is manual, then the expired save sets are not removed from the volume.

The AFTD deletes expired save sets depending on the retention policy and the recycle setting. If sufficient storage space is not available after 10 minutes from when the expired savesets begin deletion, the associated "Filesystem Full—Waiting for adv_file Space" notification action occurs. By default, an email notification is sent to the root user on the NetWorker server on UNIX and Linux, and a message is logged in the media log file in `NetWorker_install_path\logs` on Windows.

When the notification is sent, and the message is logged in the media log file, the backup stops until space is available for the backup to continue. You can create customized notifications to change and expand how the NetWorker software behaves when an "AFTD Filesystem Full" notification occurs. Custom notifications can also run custom scripts and other programs to expand the capacity of existing AFTDs.

The chapter "Reporting NetWorker Datazone Activities" provides more information about how to configure notifications.

**Creating a custom notification to extend disk space**

While the NetWorker default *Filesystem Full — Recover adv_file Space* notification works by removing its expired save sets, a custom notification could be configured to expand disk or file system space in other ways.

**Procedure**

1. In the server’s Administration interface, click **Server**.
2. Right-click **Notifications** and select **New**.
3. For **Name**, type a unique name for this custom notification, such as **First adv_full notice**.
4. For **Event**, clear all choices except **adv_file**.
5. For **Priority**, clear all choices except **Waiting**.
6. For **Action**, specify the full path of the custom script that is configured to expand disk space, for example: `/mybin/my_first_custom_script`.
7. Click **OK**.

**Creating a custom notification for insufficient disk space**

The NetWorker default *Filesystem Full — Waiting for adv_file Space* notification works by sending an email notification. A custom notification could be configured to
do whatever the user indicates. The wait time after the default notification is approximately 10 minutes.

**Procedure**

1. In the server’s Administration interface, click **Server**.
2. Right-click **Notifications** and select **New**.
3. For **Name**, type a unique name for this second custom notification, such as Second adv_full Notice.
4. For **Event**, clear all choices except adv_file.
5. For **Priority**, clear all choices except **Critical**, **Emergency**, and **Alert**.
6. For **Action**, specify the full path of the custom script to be run, for example: `/mybin/my_second_custom_script`.
7. Click **OK**.

**AFTD load balancing**

You can adjust the target and max sessions attributes per device to balance the data load for simultaneous sessions more evenly across available devices. These parameters specify the maximum number of save sessions to be established before the NetWorker server attempts to assign save sessions to another device.

For AFTDs, all volumes, depending on the selection criteria (pool settings), choose the AFTD with the least amount of data written to it, and join sessions based on the device's target and max sessions. If the number of sessions being written to the first device exceeds the target sessions setting, another AFTD is considered for new backup sessions and is selected from the remaining suitable AFTDs. The AFTD that is selected will be the AFTD with the least amount of NetWorker data written to it. The least amount of data written is calculated in bytes (not by percentage of disk space used) and only bytes that were written by NetWorker are counted.

To ensure that a new session always writes to the AFTD with the least amount of data written to it, you can set each AFTD device's max sessions attribute to 1. However, setting the max sessions attribute to 1 may not be practical. Alternatively, set the target sessions attribute to 1. In this way, load balancing will occur on a best efforts basis.

**Space management for AFTD**

A configurable setting for determining at what capacity the NetWorker software should stop writing to an AFTD spans from 1 to 100%. Setting the value to 0 or leaving the attribute empty in the AFTD Percentage Capacity attribute is equivalent to a setting of 100%. This means that the entire capacity of the file system can be used for the AFTD volume.

When set, the AFTD Percentage Capacity attribute is used to declare the volume full and to calculate high/low watermarks. When the percentage capacity attribute is modified, mount and re-mount the volume for the new settings to take effect.

The level watermark is calculated based on the percentage of restricted capacity, not on the full capacity of the file system.

In the Console Administration interface, the AFTD Percentage Capacity displays in the Configuration tab of the Properties window of a device, when Diagnostic Mode is enabled.

To enable Diagnostic Mode, select View > Diagnostic Mode.
If your device uses compression or deduplication, you can still use the AFTD Percentage Capacity attribute however, the device will be marked as having reached its threshold prematurely. In this case, there will be more unused space on the disk than expected. This is because the threshold limit is based on the amount of data being protected without accounting for the effect of compression or deduplication.

### AFTD operation verification

The AFTD can be deployed in varying environments with local disks, and with NFS-mounted or CIFS-mapped disks. The configuration of this feature affects its operation. Ensure that the AFTD is fully operational in the production environment before deploying it as part of regularly scheduled operations.

As part of the validation process, test these operations:

- Backup
- Recover
- Staging
- Cloning
- Maximum file size compatibility between the operating system and a disk device
- Use of a volume manager to increase the file system size while the file system is in use
- File system behavior when the disk is full

Some versions of NFS and CIFS drop data when a file system becomes full. Be sure to use versions of NFS, CIFS, and operating systems that fully support full file systems. On some disk devices, the volume labeling process can take longer than expected. Labeling time depends on the type of disk device used and does not indicate a limitation of the NetWorker software. The upper limits of save set size depend on either the upper limits supported by the operating system or the file size specified by the disk device’s vendor.

### NOTICE

Do not edit device files and directories. This can cause unpredictable behavior and make it impossible to recover data.

### Deactivate and erase an AFTD

You can deactivate an AFTD device so it does not interfere with normal backup operations.

**Converting a device to read-only**

Conversion of a device to read-only prevents the use of the device for backup operations. The device can still be used for read operations, such as restore and clone.

**Procedure**

1. In the NMC window for the NetWorker server, click the Devices view and select the Devices folder in the navigation tree.
2. In the Devices table, right-click the device to be converted to read-only, and select Unmount.
3. Right-click this unmounted device and select Properties.
4. In the Device Properties window, select Read only, and click OK.
5. Right-click the device and select Mount.

Disabling a device
Disabling a device prevents further operation of the device. The device may be re-enabled to restore old data, which is retained but not active.

Procedure
1. In the NMC window for your NetWorker server, click the Devices view and select the Devices folder in the navigation tree.
2. In the Devices table, right-click the device to be disabled and select Unmount.
3. Right-click this unmounted device and select Enable/Disable to disable.
4. Inspect the Enabled column of the table to verify that the device is disabled.

Deleting a device
The procedure for deleting a device includes an option for also erasing the volume (access path) that stores the device’s data. The volume can be erased only if no other device in the system shares the volume.

Procedure
1. In the NetWorker server Device view, click Devices in the navigation tree.
2. In the Devices table, right-click the device to be removed and select Delete.
   A confirmation window appears.
3. In the confirmation window:
   • To delete the device from the NetWorker configuration only, without erasing the device’s data, click Yes.
   • To delete the device and erase the device’s data and volume access path, select the Permanently erase all data and remove media and index information for any selected AFTDs or Data Domain devices option, and click Yes.

   Note
   If the volume that you want to erase is shared by another device, then an error message displays the name of the other device. You must delete all other devices that share the volume until the last one remaining before you can erase the volume.

4. If the device is mounted or the device is a member of a pool, then a second confirmation window displays the details of the device and pool. To confirm the device unmount, the removal of the device from the pool, and the deletion of the device, click Yes.

Concurrent AFTD recovery operation limitations
AFTD concurrent recovery currently has the following limitations:
• Not available to the Windows recover interface (winworkr). Use the recover command. The EMC NetWorker Command Reference Guide or the recover man page provides more information.
• Not available to nonfile recoveries, such as NDMP and NetWorker database modules.
Perform concurrent recoveries from the command line by using the recover command, either by using multiple -S options to identify multiple save sets, or running multiple recover commands concurrently.

When you recover data from an AFTD, NetWorker recovers the save sets concurrently. You can recover multiple save sets to multiple clients simultaneously and you can clone save sets from an AFTD to two different volumes simultaneously.

Changing the AFTD block size

The maximum potential block size for backups to an AFTD device can be adjusted. Larger block sizes for backups can improve backup speed under certain conditions. This is especially noticeable on remote AFTD devices that are not local to the storage node, for example, AFTDs that are connected with CIFS or NFS.

Changes to the maximum potential block size value for an AFTD device take effect only after the AFTD device is labelled. The minimum allowable block size is 128 kilobytes and the maximum block size is 256 kilobytes.

If you have an AFTD device that is performing backups slowly, try marking the device as read-only and create a new AFTD device with a block size between 128-256 kilobytes.

**NOTICE**

Changing the block size and re-labeling an existing AFTD has the potential to destroy data if the data is not staged to another location.

**Procedure**

1. In the server’s Administration interface, click Devices.
2. Select View > Diagnostic Mode.
4. Double-click the device in the devices table and select the Advanced tab.
5. In the Device block size attribute, select a value from 128 to 256.
6. Click OK.
7. Relabel the AFTD device for the new setting take effect.

**DD Boost and Cloud Tier devices**

DD Boost and Cloud Tier devices are covered separately in the *EMC NetWorker Data Domain Boost Integration Guide*.

**Creating a DD Boost device**

**Procedure**

1. In NMC, click Devices.
2. In the left panel, right-click Devices and select New Device Wizard.
3. On the Select the Device page, select Data Domain and click Next.
5. On the Specify the Data Domain Configuration Options page:
   a. Under Data Domain System Name:
      - Select Create a New Data Domain System.
In the text box, type the IP address of the Data Domain system.

b. In the Data Domain DDBBoost Username field, type the username of the Data Domain user.

c. In the Data Domain DDBBoost Password field, type the password of the Data Domain user.

d. Specify the required values in the other fields.

e. Click Next.

6. On the Select the Folder to Use as Devices page:
   a. Click New Folder to create a folder for the device.
   b. Select the newly created folder.
   c. Specify the required values in the other fields.
   d. Click Next.

7. On the Configure Pool Information page:
   a. Under Pool Type, select one of the following pool types:
      • Backup
      • Backup Clone
   b. Under Pool, perform one of the following tasks to select the pool:
      • Select Create and use a new pool, and type the pool number in the text box.
      • Select Use an existing pool, and select the pool from the drop-down list box.
   c. Specify the required values in the other fields.
   d. Click Next.

8. On the Select Storage Nodes and Fibre Channel Options page:
   a. Select the storage node.
   b. Specify the required values in the other fields.
   c. Click Next.

9. On the Select SNMP Monitoring Options page, specify the required field values, and click Next.

10. On the Review the Device Configuration Settings page, review the configuration settings, and click Configure.

11. On the Device Configuration Results page, click Finish.

Atmos Cloud devices

This section describes how to configure the NetWorker Cloud Backup Option (NCBO) to perform backup, staging, cloning, and recovery operations to cloud configurations. Backups to cloud occur over a TCP/IP network and can be compressed and encrypted. NetWorker supports EMC Atmos-based cloud storage.
Cloud backup requirements and considerations

The following conditions must be met before you can backup to the cloud.

- The NetWorker Cloud Backup Option must be licensed and enabled. The *EMC NetWorker Licensing Guide* provides information about license enablers.
- The NetWorker Cloud Backup Option is supported on Windows and Linux storage nodes only.
- An Atmos cloud account is set up and you have a username and password to access the cloud account. The *EMC Atmos Installation Guide* and the *EMC Atmos System Management GUI Guide* provides information about setting up and managing an Atmos account.
- If the Atmos server and the NetWorker server are separated by a firewall, TCP ports 80 and 443 must be open to allow outgoing communication from the NetWorker server to the Atmos server. If a proxy server is configured in the environment, a firewall exception may also need to be created to ensure unrestricted access. If these ports are not open, device operations will fail with the following error: *Atmos label operation failed: Failed to write cloud label: Couldn't connect to server.*

For NDMP, only a Data Server Agent (DSA) is supported for cloud backups.

Cloud best practices

Consider the topics and recommendations in this section before implementing cloud backups.

**Backups to a cloud storage device**

Backups are sent to a cloud storage device by using media pools, in the same way that client backups are directed to a device or set of devices.

Consider the following recommendations:

- Set up one or more media pools for CloudBoost devices and provide the pool with a unique label template.
- Do not mix CloudBoost backup devices with other types of backup devices in a media pool.

**Concurrent backup and recovery operations**

You can mount a single CloudBoost appliance as multiple cloud storage devices to support concurrent backup and recovery operations.

For example, to optimize performance you can mount the CloudBoost appliance on three cloud storage devices: one for backup (device CL1), one for recovery (device CL2), and one for clone operations (device CL3). There is no limit to the number of cloud storage devices that can be mounted on a single cloud volume. Consider such an approach to optimize backup and recovery performance.

**Network dependencies**

Cloud backups are highly dependent on the network connection that is used to access the cloud service. Any disruption in connectivity or a slowdown in network access speed may adversely affect cloud backups or recoveries.

Proper name resolution and internet access is required for the CloudBoost appliance. The CloudBoost appliance documentation provides more information.
HTTPS communications with the Cloud server

NetWorker enables you to use https to securely communicate with the Cloud server. Configure https communications when you configure the cloud device in NetWorker. You will need to retrieve the SSL certificate for the Cloud server before you create a new device or modify an existing cloud device. Use the `nsrssltrust` command on the NetWorker server to retrieve the SSL certificate of the Cloud server and store the certificate to a local file.

To retrieve the certificate file, type the following command:

```
nsrssltrust -c path\filename -u https_server
```

where:

- `path\filename` is the location to store the certificate file on the NetWorker server.
- `https_server` is the hostname of the https server.

For example:

```
nsrssltrust -c ./atmos1.cert -u https://accesspoint.atmosonline.com:443
```

Create and label a cloud storage device

It is required to create and label cloud storage devices for use with the NetWorker software.

Creating the cloud storage device

Procedure

1. In the server’s NetWorker Administration interface, click Devices.
2. Right-click Devices in the navigation tree, and select New. The Create Device window appears, with the General tab selected, and a default device path in the Name field of the Identity area of the window.
3. In the Name field, replace the default name with a name that uniquely identifies the cloud storage device. If the device is configured on a remote storage node, indicate that the storage node is remote, by including `rd=hostname:` in the name. For example, if the remote storage node is neptune, then the device path might be `rd=neptune:cloud1`.

---

**Note**

A cloud storage device name does not specify a path to the device. You can use any combination of alphanumeric characters for the device name.

4. In the Comment field and the Description field, add an optional comment and description, respectively.
5. In the Media Type field, select Atmos COS as the device type if you are using Atmos as the cloud server.
6. In the Remote User field, type the username that is used to access the cloud server. For an Atmos COS device, this is the token-id.
7. In the Password field, type the password that is used to access the cloud server. For an Atmos device, this is the shared secret.
8. Select the **Cloud** tab to specify additional information specific to the cloud backup device.

9. In the **Server** field, type the IP address or fully qualified domain name of the cloud server.

10. Use the Parameter options to adjust network communication attributes:
    a. In the **Network Write Size** field, specify the amount of backup data, in kilobytes, to cache in memory before sending to the cloud. Larger write sizes typically result in better performance but results vary depending on the underlying network characteristics. Also be aware that larger sizes consume more memory on the storage node for the duration of the backup or recover operation.
    b. In the **Number of Retries** field, specify the number of times that NetWorker will attempt to send backup or receive recover data in the event of a network failure.
    c. In the **Send/Receive Timeout** field, specify the number of seconds that NetWorker will wait for confirmation that network send and receive transmissions to the cloud server have occurred successfully. If the timeout period expires, the data transmission is considered to have failed.
       - Set the value of this field in conjunction with the **Network Write Size** field. Larger Network Write Size values require larger Send/Receive Timeout values to avoid failures. Optimal values for the Send/Receive Timeout field vary depending on the network speed and bandwidth.
       - The save group’s **Inactivity Timeout** value can potentially interact with the Send/Receive Timeout value in unintended ways. To avoid this possibility, ensure that the save group’s Inactivity Timeout value (default is 30 minutes) is greater than the Send/Receive Timeout value (default is 30 seconds).
    d. In the **Network Failure Retry Interval** field, specify the number of minutes that a backup or recover session must wait before a failed network connection results in an aborted backup or recover session.

11. In the **Compression** field, select a compression level for data that is sent to the cloud. Faster compression speeds result in less data compression but also require less CPU resources. The fastest compression speed, Compression Speed Fast, performs the least amount of data compression and is selected by default.

   To choose an optimal compression value, balance the potentially longer backup window of using a slower compression speed against the potential efficiency and cost savings of sending less backup data to the cloud.

   **NOTICE**

   If the NetWorker Cloud Back Option determines that backup data cannot be compressed effectively, compression may not occur regardless of the setting in this field.

12. In the **Encryption** field, specify whether to enable or disable encryption of data sent to the cloud. Encryption is standard NetWorker AES 256 bit encryption and is selected by default. If desired a NetWorker datazone pass phrase can be defined that would be used to recover encrypted data.

   If this option is selected, encryption will occur regardless of any client-side encryption directives. The *EMC NetWorker Security Configuration Guide* provides
more information about encryption including how to specify a new datazone pass phrase.

**NOTICE**

If encryption is already enabled for the NetWorker client and encryption is enabled in this field, backups will be slower because encryption functions will occur twice.

13. Use the **Cloud network interface** field if the Storage node has multiple network interfaces. If it does, specify the IP address of the network interface that will send backup data to the cloud.

To display the Cloud network interface field, select **View > Diagnostic Mode** from the menu bar.

14. Select **Throttling** and then click the Bandwidth icon to display a dialog box where you can adjust the maximum internet bandwidth that a cloud backup or recovery operation can consume at any given time of the day or week. This option enables you to prevent network congestion by limiting cloud backup and recovery activity during peak internet usage.

   a. Select **New** to add a bandwidth throttling policy.

   b. From the **Day** field, select the day of week to which the policy applies.

   c. Click the up and down arrows to select a time of the day to which the policy starts and ends. Alternatively, type the times directly into the **Start time** and **End time** fields.

   d. Click the up and down arrows to select the maximum possible network bandwidth, in megabits per second, that a backup or recovery operation can consume when the policy is in effect. Alternatively, type the values directly in the fields.

   You can create as many policies per day as required. You can also modify or delete existing throttling policies as necessary.

15. Click **OK** when the configuration is complete.

**Labeling and mounting the cloud storage device**

If there are multiple cloud volumes, you will be able to select the volume to associate with the cloud storage device.

**Procedure**

1. Select the cloud storage device, right-click and select **Label**. The **Create new cloud volume** dialog box appears.

2. In the **Pools** field, select the media pool to be used for cloud storage devices.

**Note**

It is recommended that the media pool you select be used for cloud backup devices only.

A label for the cloud storage device is generated and displayed in the **Volume Label** field. The label name is based on the label template that was specified for the cloud media pool.
3. Select **Mount after labeling** and click **OK**.

**Report information on cloud backup**

Use cloud backup information to monitor backup costs and help optimize your cloud backups.

Cloud backup information can be obtained from the following sources:

- Cloud backup and recover reports in NMC.
- The **mminfo** command

Use the **mminfo -avot** command to get information on how much data is consumed in a cloud backup. The *EMC NetWorker Command Reference Guide* and the UNIX man pages provide more information about how to use the **mminfo** command.

**Cloud storage device staging**

Staging with a cloud storage device works the same way as staging to a tape device. You cannot however, use a cloud storage device as the source for a staging operation. 

*Staging save sets* on page 444 provides more information.

**Cloud storage device cloning**

Cloning with a cloud storage device works the same way as cloning with any other advanced file type device.

**Libraries and silos**

NetWorker supports SCSI libraries, NDMP libraries, and ACSLS silos. In a fibre channel environment you can configure library and device sharing between storage node hosts.

**Overview of tape device storage**

This chapter contains information on the creation, configuration, and management of tape devices. Tape devices may be configured as stand-alone devices or configured as part of a traditional tape library or virtual tape library (VTL) storage system.

The libraries and devices available to a NetWorker server are listed in the Devices view of the NetWorker Administrator window. The details and settings of a particular device can be viewed by right-clicking the device and selecting Properties. The full range of property attributes can be viewed by selecting View > Diagnostic Mode. A description of the various attributes is provided by the Field Help button.

As with other Console functions, you can view and work with only those NetWorker servers for which you have access permission.

NetWorker software supports many different types of tape libraries, also called autochangers or jukeboxes. The general categories of libraries are SCSI, NDMP, and silo.

**Support for LTO-4 hardware-based encryption**

The use of LTO-4 hardware-based encryption is supported by NetWorker when controlled by management utilities that are provided with the LTO-4 hardware, or by third-party key management software. EMC does not test or certify these key management utilities; however, the NetWorker application can read from and write to LTO-4 devices that use hardware-based encryption. The use of this encryption is
Linux device considerations

Review this section for information about using devices on Linux hosts.

Configure Linux operating system to detect SCSI devices

Proper configuration of the SCSI subsystem is required to get full use of SCSI devices and allow the operating system to detect SCSI devices that are attached to the computer. If the device is configured with multiple LUNs, set the kernel parameter Probe all LUNs of each SCSI Device to Yes.

The Linux Documentation Project website provides more information on configuring the Linux SCSI subsystem. For information on the SCSI device, contact the manufacturer.

The inquire command and the Scan for Devices operation do not detect more than 128 tape devices

By default, the Linux st kernel module only configures up to 128 SCSI tape devices (/dev/nst).

When the number of SCSI tape devices exceeds the kernel value ST_MAX_TAPES, the following error may appear in the /var/log/messages operating system log file:

```
st:Too many tape devices (max. 128)
```

The inquire command or the Scan for Devices option in NMC only displays the maximum number of st devices (/dev/nst) defined by the ST_MAX_TAPES value.

To resolve this issue, edit and recompile the st module of the Linux kernel to increase the maximum number of allowable st devices that are created by the OS to exceed the default value. The Linux documentation provides details on how to reconfigure, rebuild, and install the kernel.

Configuration requirements for the inquire command

Depending on the specific OS requirements and the configuration of the NetWorker server or storage node, you may need to create device files so that the inquire command can detect all devices.

For example, on a NetWorker server with Red Hat Linux, if devices sg0 through sg15 exist, create device file sg16 by using the mknod program as follows:

```
mknod /dev/sg16 c 21 17
```

The operating system vendor documentation provides more information on creating devices.
Solaris device considerations

Review this section for information about using devices on Solaris hosts.

Support for tape devices not supported by Solaris

If Sun Microsystems does not directly support a device for use with the operating system on the storage node, obtain a st.conf file from the device manufacturer.

The inquire command and Solaris 10

On Solaris 10, the inquire command does not show library information after you configure the library for NetWorker.

HP-UX device considerations

Review this section for information about using devices on HP-UX hosts.

Autochanger installation on an HP-UX system

The following sections explain how to install and configure Hewlett-Packard drivers.

Selecting SCSI addresses for the autochanger

Determine which SCSI address is assigned to each SCSI bus, and select the SCSI addresses to be allocated to the autochanger drives and controller.

To select unused SCSI addresses for an autochanger, log in as root on the NetWorker server or storage node, and type the ioscan -f command.

Use a SCSI address within the range of 0 to 6. The primary hard disk is usually on SCSI address 6.

For some devices, such as the HP Model 48AL autochanger, select one SCSI address for the entire autochanger. The 48AL uses a different SCSI logical unit number (LUN) for the device (LUN 0) and robotics (LUN 1). The SCSI LUN appears as the last digit of the H/W Path field in the ioscan output.

Installing the SCSI pass-through driver

The following procedure describes how to use SAM terminal mode to install a GSC, HSC, or PCI pass-through driver.

Procedure

1. Select Kernel Config and press Enter.
2. Select Drivers and press Enter.
3. Select the SCSI_ctl driver by selecting SCTL from the list.
   - If the current state is in, go to step 9. Otherwise, select any unreserved name for the device. For example, do not select a name such as /dev/null.
4. From the Actions menu, select Add Drivers to Kernel, and press Enter.
5. From the Actions menu, select Create a New Kernel, and press Enter.
   - A confirmation message appears.
   - The Creating Kernel message appears, followed by the Move Kernel message.
7. Select OK, and press Enter.

The system reboots.

8. Verify that the spt was successfully installed by typing the following command:

   ioscan -kfn

9. Verify that the driver has claimed the autochanger.

   If the autochanger has been claimed, CLAIMED should appear under the S/W State header. If not, verify that the installation completed correctly.

10. If the device entry was defined by the operating system, use the OS-defined entry and continue to verify the installation.

**Determining the major number**

To determine the value for majornum, type `lsdev -d sctl`.

The output should resemble the following example output, although the assigned number may differ from the values in this example:

<table>
<thead>
<tr>
<th>Character</th>
<th>Block</th>
<th>Driver</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP-PB</td>
<td>75</td>
<td>spt</td>
<td>spt</td>
</tr>
<tr>
<td>HSC or PCI</td>
<td>203</td>
<td>sctl</td>
<td>ctl</td>
</tr>
</tbody>
</table>

The value for majornum is the number in the Character column.

**Determining the minor number**

To determine the value for minornum, use the `ioscan` command.

The relevant lines in the `ioscan` output are those:

- For the controller itself, which contains HP C6280-7000 in the Description column.

- For the adapter to which the controller is connected, which is the second line above the line for the controller and contains `ext_bus` in the Class column.

If the `schgr` driver is configured on the system, it appears associated with the library.

The `ioscan` output line resembles:

<table>
<thead>
<tr>
<th>Class</th>
<th>I</th>
<th>H/W Path</th>
<th>Driver</th>
<th>S/W State</th>
<th>H/W Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>spt</td>
<td>0</td>
<td>10/4/4.6.0</td>
<td>schgr</td>
<td>CLAIMED</td>
<td>DEVICE</td>
<td>HP C6280-7000</td>
</tr>
</tbody>
</table>

If the `schgr` driver is not configured on the system, no driver appears to be associated with the library. The `ioscan` output line resembles:
Table 30  ioscan output when driver is not configured

<table>
<thead>
<tr>
<th>Class</th>
<th>I</th>
<th>H/W Path</th>
<th>Driver</th>
<th>S/W State</th>
<th>H/W Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unknown</td>
<td>-1</td>
<td>10/4/4.6.0</td>
<td>schgr</td>
<td>UNCLAIMED</td>
<td>DEVICE</td>
<td>HP C6280-7000</td>
</tr>
</tbody>
</table>

**Testing the device driver and device file installation**

After the device driver is installed and the device file is created, run the `inquire` command to list available SCSI devices.

**NOTICE**

Use the `inquire` command with caution. Running `inquire` sends the SCSI inquiry command to all devices detected on the SCSI bus. Using the `inquire`command during normal operations may cause unforeseen errors and possible data loss may result.

An example of the output from this command (with the `-s` option) is as follows:

```
scsdev@0.1.0:HP C1194F 0.14 Autochanger (Jukebox), /dev/rac/c0t1d0
scsdev@0.2.0:Quantum DLT4000 CC37 Tape, /dev/rmt/c0t2d0BESTnb
scsdev@0.3.0:Quantum DLT4000 CC37 Tape, /dev/rmt/c0t3d0BESTnb
scsdev@0.4.0:Quantum DLT4000 CC37 Tape, /dev/rmt/c0t4d0BESTnb
scsdev@0.5.0:Quantum DLT4000 CC37 Tape, /dev/rmt/c0t5d0BESTnb
```

As of HP-UX 11i v3, two different addressing modes are supported: LEGACY and AGILE. The `inquire` program lists devices using the B.T.L. notation for the LEGACY addressing mode, for example:

```
scsdev@B.T.L.
```

For the AGILE addressing mode, it lists devices using the DSF notation, for example:

```
/dev/rtape/tape106_BESTnb
```

**Inquire command does not detect tape drive**

When a tape drive is attached to the HP-UX 11i V2 64-bit host and the `inquire` command is run, the tape drive is not detected, even if the device is configured, labeled, and mounted and a save was successful.

To work around this issue, identify the drive path in the `/dev/rmt` folder, and configure the device with this path.

Whenever a new device is attached to the system, ensure that the cached file `/tmp/lgto_scsi_devlist` is updated. Remove this temp file and then run the `inquire` command, which rebuilds the file.

**Errors from unsupported media in HP tape drives**

Certain HP tape drives can only read 4-mm tapes of a specific length. Some, for example, read only 60-meter tapes. To determine the type of tape that is supported, refer to the drive's hardware manual.

If unsupported media is used, the following error message may appear when you use the `nsrmm` or `nsrjb` command to label the tape:

```
nsrmm: error, label write, No more processes (5)
```
The following error message may appear when you use the `scanner -i` command to label the tape when unsupported media is used:

```
scanner: error, tape label read, No more processes (11)
scanning for valid records ...
read: 0 bytes
read: 0 bytes
read: 0 bytes
```

Unloading tape drives on an HP-UX server or storage node

When the `nsrjb -u -S` command is used to unload a tape drive in an autochanger that is attached to an HP-UX server or storage node, the unload operation ejects all tape volumes inside the autochanger devices, and into their respective slots.

To unload a single drive to its corresponding slot, use the `nsrjb -u -f device_name` command instead.

SCSI pass-through driver required for HP-UX autochangers

Review the required procedures in the *EMC NetWorker Installation Guide* before you run the `jbconfig` program to configure an autochanger with a NetWorker server on HP-UX.

Follow the procedures to rebuild the kernel even if the SCSI pass-through driver is installed. Then run the `jbconfig` program to configure the autochanger.

AIX device considerations

Review this section for information about using devices on AIX hosts.

STK-9840 drives attached to AIX

If you attach an STK-9840 drive to an AIX server, use SMIT to modify the IBM tape drive definition field to set the value of *Use Extended File Mark* to *Yes*.

LUS driver operation on AIX

When a library comes online, NetWorker obtains an exclusive lock on the library due to the operation of the LUS driver on AIX. This lock is maintained if the library is enabled. As a result, you cannot use diagnostic tools such as `inquire` and the `sji` utilities to access the library during this time. To access the library using these tools, you must first take the library offline.

SCSI and VTL libraries

SCSI libraries have automated robotic mechanisms to move tape media from a fixed number of library slots to devices for read or write operations. The number of slots can typically vary between 2 to 10,000 and the number of devices can be between 1 to 100 or more.

Traditionally, libraries are physical units with mechanical robotics, however the same functionality can also be provided by virtual tape libraries (VTLs) that emulate this functionality. VTLs can also be configured and used as Autochangers.

The robotic controller and associated tape devices are always all controlled through a SCSI interface which is available on one or more storage hosts.
Selecting a volume for the NetWorker server

When a backup takes place, the NetWorker server searches for a volume from the appropriate pool to accept the data for backup.

The available volumes are as follows:

- Mounted on stand-alone devices.
- Available for labeling and accessible to the NetWorker server through Auto Media Management or a library.
- Labeled for the appropriate pool and already mounted in a device, or are available for mounting, if a library is being used.

If two or more volumes from the appropriate pool are available, the server uses this hierarchy to select a volume.

- A volume in a jukebox device has priority over volume in a disk or tape device.
- A volume in a local disk device has priority over a volume in a local tape device.
- If two local disk are available, then the device less data sessions will have priority.
- If two local tapes devices have available volumes, then NetWorker will use the volume with the earliest label date.
- If two jukebox are available, then NetWorker will select the volume with the earliest label date.

Data recovery and volume selection

The NetWorker server determines which volumes are required for recovery. If the appropriate volume is currently mounted, the recovery begins. If the volume is not mounted and a library is used, the server attempts to locate and mount the volume in an eligible device for appropriate media pool. Preference is given to mount the volume in a read-only device, if one is available.

If a stand-alone device is used, or if the server cannot locate and mount the volume, the server sends a mount request notification.

If more than one volume is needed to recover the data, the NetWorker server displays all the volumes, in the order needed. During the recovery process, the server requests the volumes, one at a time.

**NOTICE**

NetWorker will automatically unload volumes that have been placed in a jukebox device but have never been mounted (for example, nsrjb -l -n <volume>). Any command, such as the scanner command, that operates on volumes that have never been mounted will be affected by this behavior. To prevent NetWorker from unloading the volume, the device should be set to service mode while the command is being run.

Automatic volume relabeling

NetWorker has the ability to automatically relabel recyclable volumes when needed or when scheduled.

When you enable Auto Media Management, the NetWorker server will automatically relabel a volume when the mode is recyclable. A volume is automatically set to recyclable when all save sets on the volume, including partial save sets that span other volumes, are marked as recyclable. Auto Media Management on page 146 provides more information on Auto Media Management.
Virtual tape library (VTL) configuration

During library configuration, the NetWorker software automatically attempts to detect if a library is a VTL, and updates the read-only Virtual Jukebox attribute to Yes, or if not, to No. VTLs that are mistakenly identified as autochangers can indicate what type of license should be used, either autochanger or VTL.

VTL licensing

The *EMC NetWorker Licensing Guide* provides information about NetWorker licensing support for a Virtual Tape Library.

Multiplex backups to Data Domain VTL devices

You can configure multiplexed backups to Data Domain VTL devices on remote, non-dedicated NetWorker storage nodes. Multiplexing is the use of multiple parallel save streams or concurrent sessions to each device. Each additional save stream (max sessions value) to a VTL device reduces the number of devices needed by somewhat less than one because deduplication efficiency decreases slightly.

The following prerequisites, restrictions, and considerations apply:

- NetWorker dedicated storage nodes (DSNs) and NetWorker backup to local VTLs cannot use this configuration.
- If you are currently using DD OS 5.0.x, upgrade to DD OS 5.0.2 or later.
- If you are currently using DD OS 4.x, upgrade to DD OS 4.9.3.1.
- Multiplexing decreases deduplication efficiency on the VTLs by 4% to 8% per additional save stream. For example, given a sufficiently large device block size, 4 parallel streams (max sessions=4) results in deduplication ratios that are 12%-24% below the non-multiplexed rate (max sessions=1).
- Deduplication ratios may be initially low when you increase max sessions due to extra processing, following which efficiency improves.
- Heavily used Data Domain systems, with 75% or more disk space already used, can suffer impaired performance when used with multiplexing.
- As a best practice, do not use client-side or server-side encryption during backup to the Data Domain system.

Multiplex to Data Domain VTL prerequisites and considerations

Ensure the following prerequisites and practices.

- If currently using DD OS 5.0.x, upgrade to DD OS 5.0.2 or later.
- If currently using DD OS 4.x, upgrade to DD OS 4.9.3.1.
- The recommended settings for VTL are: max sessions=4; target sessions=4; and device block size=512 KB.
Best max sessions and device block size values depend on the environment. For example, max sessions=2 might provide better stability and deduplication while still meeting the backup window.

Deduplication efficiency on the VTLs is reduced by 4% to 8% per additional save stream. For example, given a sufficiently large device block size, 4 parallel streams (max sessions=4) results in deduplication ratios that are 12%-24% below the non-multiplexed rate (max sessions=1).

Typically, deduplication ratios are initially low when you increase max sessions and device block size due to re-priming and re-analysis overhead, following which efficiency improves.

Heavily used Data Domain systems, with 75% or more disk space that is already used, can suffer impaired performance when used with multiple sessions.

As a best practice, do not use client-side or server-side encryption during backup to the Data Domain system.

### Configuring multiplex backup to Data Domain VTL devices

Configure Data Domain VTL devices for multiple session backups as follows.

#### Procedure

1. Shut down backup service on the NetWorker VTL storage node, or shut down the NetWorker server if that is possible, and verify that there is no backup activity on the storage node.

2. Use NMC or the *nsradmin* command to set the sessions values for each VTL device. The recommended values are: max sessions=4 (32 maximum); target sessions=4; and device block size=512KB.

   Optimal max sessions and device block size values depend on your environment. For example, max sessions=2 might provide better stability and deduplication while still meeting your backup window.

   **Note**

   If you shut down the NetWorker server in step 1, you can run the *nsradmin* command with the `-d resdir` option. This option uses the NetWorker resource database, `resdir`, without opening a network connection.

   For example, on UNIX/Linux or Microsoft Windows systems, run the following command:

   ```bash
   nsradmin -i input_file.txt
   
   where `input_file.txt` is a text file that contains the following lines that you can customize to your own environment:
   
   ```
   option regexp: on
   . type: nsr device; media type: LTO Ultrium-3; media family: tape; name: /dev/rmt*
   update max sessions: 4; target sessions: 4; device block size: 512KB
   ```
   
   3. Create a no intra-block multiplexing (nibmp) tag file in the NetWorker debug folder on the NetWorker storage node.

      For example, you can use the standard NetWorker installation paths for the tag file. You can limit the tag file path to a specific pool by adding the `_poolname` variable as a suffix to the tag file. The `_poolname` can include spaces, for
example, _My Pool. On Microsoft Windows systems, ensure the specified
pathname is enclosed in quotes.

Unix/Linux system examples.

touch /nsr/debug/nibmp
touch /nsr/debug/nibmp _My Pool

Microsoft Windows system examples.

echo > "NetWorker_install_path\nsr\debug\nibmp"
echo > "NetWorker_install_path\nsr\debug\nibmp _My Pool"

4. Restart the NetWorker services to enable the multiplexing functionality.

The technical note named _NetWorker Improved Deduplication with Multiplexing to
Data Domain VTLs Technical Note_, available on the EMC Online Support website,
provides more details.

Non-rewinding tape device usage (UNIX/Linux only)

Tape drives used as storage devices must be accessed by non-rewinding device files.
The NetWorker server assumes that a tape is in the same position in which it was the
last time it was accessed. If the operating system’s device driver rewinds the tape,
then the position is lost, and previously written data will be overwritten by the next
backup.

The NetWorker configuration software automatically chooses the correct device
pathname for tape devices. If the user specifies the pathname, then it must be non-
rewinding, and it must follow the Berkeley Software Distribution (BSD) semantic rules.

For example, /dev/rmt/0mbn, where:

- The b satisfies the BSD semantics requirement on Solaris and HP-UX.
- The n specifies non-rewinding behavior on Solaris, HP-UX, Linux, and HP-Tru64.

On AIX, the number following the decimal selects the BSD and non-rewinding behavior
and must be either 1 or 5 for NetWorker software (for example /dev/rmt2.1).

Note

Never change a device pathname from non-rewinding (/dev/rmt/0cbn) to
rewinding (/dev/rmt/0cb). When the pathname is changed to rewinding, the data
could only be saved, but never recovered. All but the last save are overwritten by later
saves.

Pools with libraries

If the backup strategy includes both full and nonfull backups, estimate the number of
volumes needed for the full backups and assign them to the Full pool. This ensures
that the full backups are located in a consecutive range of slots in the library. This
allows all of the volumes to be removed at the same time.

Persistent binding and naming

Some operating systems provide the persistent binding option to permanently bind
logical and physical addressing so that the associations are retained. This guarantees
that the operating system always uses and creates the same symbolic path for a device is known as persistent naming.

Proper configuration of the operating system to use persistent binding and persistent naming resolves issues related to device ordering by forcing the operating system to always assign the same device filename regardless of external events.

**Persistent binding**

Persistent binding guarantees that the operating system always uses the same SCSI target ID for SAN devices, regardless of reboots or other events, by statically mapping a target's WWN address to a desired SCSI address. On some operating systems, this is done by default, while on others it has to be set manually. The operating system documentation provides further information.

In most cases, persistent binding should also be set on the Host Bus Adapter (HBA) by using the configuration utility that comes with the Fibre Channel HBA. The HBA device driver documentation provides details.

Persistent binding is required for consistent library operations within NetWorker, because the NetWorker server communicates with the library controller over a SCSI address that is chosen during initial library configuration. If the SCSI address changes, the library will become unavailable. In this case, disable the library and change the “control port” address to reflect the new SCSI address of the library controller.

If devices have already been configured in NetWorker prior to enabling persistent binding on the host, delete existing devices from the library resource and perform a re-scan of devices followed by a reconfiguration of the tape library.

**Persistent naming**

Persistent naming is used to ensure that the operating system or device driver of a server always creates and uses the same symbolic path for a device (referred to as device file).

After you create persistently named device files and they are present on the host, enable the **Use persistent names** option when scanning for tape devices from the NetWorker Management Console.

If devices have already been configured in NetWorker prior to enabling persistent naming on the host, delete existing devices from the library resource and perform a re-scan of devices followed by a reconfiguration of the tape library.

**Whether to add or recycle volumes**

The NetWorker server saves files on volumes marked appen (appendable). If the volumes are marked full, they cannot receive backups. There are situations best suited to either adding a new volume, or recycling an existing volume.

If volumes are marked full, you can:

- Remove the full volumes and replace them with new media if the volumes are being kept for long-term storage.

- Change the volume mode to recyc (recyclable) if the data on the full volumes is not needed. The NetWorker server overwrites the data with new backups, but maintains the existing labels. Changing the volume mode on page 471 provides information about changing the volume mode.

When all of the save sets on the volume have passed the time period specified by the retention policy, the mode of the volume automatically changes to recyclable.

There are advantages both to recycling media and adding more media to a pool. With recycling, the same volumes are used repeatedly, and there is no need to add new
volumes to the pool. The volumes can, however, wear out over time and exhibit a higher failure rate.

On the other hand, if backups are to be stored for some time, then it might be necessary to add more media to the pool instead of recycling. For example, a library might need new volumes every three months if the company policy is to maintain the backups for a year. In this case, new media must be added to the pool until the volumes that contain expired or old backups can be recycled.

Configure libraries

A library resource must be created on a storage node for each library, including silos, that you want to use with NetWorker. Because the NetWorker server is also a storage node, this procedure applies to a NetWorker server and all storage nodes. You can configure a library either automatically with the Configure All Libraries wizard or manually with the user interface.

Before you create devices, you must create the storage node that will manage the devices. Storage nodes on page 93 provides details. When you create the new devices, you can use NetWorker to perform a device scan, which searches for new devices across multiple storage nodes.

NetWorker can only automatically create tape devices that have serial numbers. Use the inquire or sn commands to determine if a device returns a serial number. UNIX man page and the EMC NetWorker Command Reference Guide provides detailed information about how to use the inquire and sn commands.

NetWorker can automatically configure the following library types:

- SCSI
- NDMP
- ACSLS Silo

Use the jbconfig command to configure a library that contains tape devices or a robotic arm that does not have serial numbers. Use the jbconfig command to configure IBM tape libraries that are controlled through the use of the IBMs tape driver. This is because the device autodetection code uses the internal lus driver to control libraries.

Note

Before you create devices on a storage node, update the devices to the most recent firmware and driver versions.

Autodetection of libraries and tape devices

Autodetection is a scanning process that applies only to physical tape libraries and virtual tape libraries (VTLs). The NetWorker software automatically discovers libraries and devices that are being used for backups and recoveries.

The maximum number of configured devices for any NetWorker server and storage node combination is 750. The maximum number, including non-configured devices, can vary depending on the specific server that is being administered.

The following options are available from many of the menus throughout the Devices task:

- Configure all Libraries
- Scan for Devices
If you start these options from the server folder instead of from the storage node folder, then all storage nodes on the NetWorker server are automatically selected for configuration in the wizard, or for scanning, respectively.

As with other Console functions, you can view and work with only those NetWorker servers for which you have access permission.

**NOTICE**

Autodetection should not be used for devices on a Storage Area Network (SAN) while any of the devices are in use, because this may cause the device in use to become unresponsive. To avoid this situation, do not configure a device in multiple NetWorker datazones.

### Adding a library resource

**Procedure**

1. In the server’s Administration interface, click Devices.
2. Open the Storage Nodes folder in the navigation tree.
3. Right-click the storage node to which the device is to be configured, and select Configure All Libraries (which is available from many of the menus throughout the Devices task). This opens a wizard that can configure all detected libraries, except those explicitly excluded in the library exclusion list during configuration.

**NOTICE**

If Configure All Libraries is started from the server folder instead of from the Storage Node folder, then all storage nodes on the NetWorker server are automatically selected for configuration in the wizard.

The Configure All Libraries wizard appears. This lets you step through library configuration, including this input (some of which is filled in by default):

- Library type (select SCSI/NDMP).
- An NDMP remote username and a password are required for an NDMP device that acts as a storage node.
- Adjust the Enable New Device option, if necessary.
- Current server sharing policy. Use maximal sharing with Dynamic Drive Sharing (DDS). By default, the sharing policy is displayed as “server default,” which is maximal sharing.
- Storage nodes to which libraries can be configured (select a storage node to see its details). If the appropriate storage node is not listed, click Create a New Storage Node.
- When creating a new storage node, replace the default value in the Name field with the fully-qualified domain name or short name of the new storage node.
- Update storage node properties, if required.
4. After specifying the required information, click Start Configuration. The configuration window displays a message that the Configure All Libraries process has started. The status of the configuration activity can be viewed by the Monitoring > Log screen.
5. When the configuration is complete, click **Finish** to close the configuration wizard. If problems occur during configuration, you can click the **Back** button on the configuration window to adjust the settings.

**Scanning for libraries and devices**

Devices already known to the NetWorker server can be seen in the enterprise hierarchy in the navigation tree. Use the Scan for Devices option described here to find devices that are not yet known to the NetWorker server. Be aware that:

- A storage node must be added to the hierarchy before its devices can be scanned.
- The Scan for Devices option does not detect file type or advanced file type devices.
- By default, the Linux kernel configures a maximum of 128 st devices by default. Refer to The inquire command and the Scan for Devices operation do not detect more than 128 tape devices on page 131 if the Scan for Devices option does not detect more than 128 tape devices on Linux operating systems.
- A specific network interface can be used between the NetWorker server and the storage node when scanning for devices. Identifying a specific network interface for device scan operations on page 145 provides more information.

**Procedure**

1. In the **Console** window, click **Enterprise**.
2. In the navigation tree, select a NetWorker server.
3. In the **Name** column of the **Host detail** table, double-click **NetWorker**. The **NetWorker Administration** window for the selected server opens. Note that while multiple **NetWorker Administration** windows can be open simultaneously, each one displays information about only one host or server.
4. In the **Administration** window, click **Devices**.
5. In the navigation tree:
   a. Right-click the server name, and select **Scan for Devices**.
   b. Click the storage node to be scanned.
   c. If the appropriate storage node is not listed, click **Create a New Storage Node**.
   d. When creating a new storage node, replace the default value in the **Name** field with the fully-qualified domain name or short name of the new storage node.
   e. Fill in any required information, such as whether to scan for SCSI or NDMP devices and whether to search all LUNs.
   f. Click **Start Scan**. To monitor the scan activity, click **Monitoring**, then select the **Log** tab. Any relevant status information is displayed there.
6. Return to the **Devices** navigation tree to view the refreshed device information (configured and unconfigured):
   - To display SCSI and NDMP libraries available to the NetWorker server, select **Libraries** in the navigation tree. Any available library or silo appears in the Libraries detail table.
   - To display stand-alone devices available to the NetWorker server, select **Devices** in the navigation tree. Any available stand-alone device appears in the **Devices** detail table, along with devices available in libraries.
   - To display the libraries and devices that are available to a storage node, select the storage node in the navigation tree. Available storage nodes
Barcode labeling tips

The NetWorker server uses volume labels and barcode labels to identify volumes. Both label types are recorded in the media database. The volume label is also recorded internally on the media (internal volume label). The NetWorker server uses barcode labels to inventory volumes, and uses volume labels to identify the volumes needed for backup and recovery. A requirement to match the volume label with the barcode label can be set in the library’s Properties window.

Follow these guidelines when using barcode labels with the NetWorker software:

- When NetWorker software relabels volumes automatically, it reuses the original volume label name. A label name can be changed only if the volume is relabeled manually. The NetWorker software scans the barcode label during the labeling process and updates the media database with the new volume name and its associated barcode label.

- Do not use identical barcode labels for any of the NetWorker volumes. The use of identical labels defeats the purpose of using barcode labels, which is to facilitate the inventory process and ensure label accuracy.

- Volume names must be unique on the NetWorker server. Give each volume a unique volume label. If a second volume is labeled with an existing barcode label and the Match Barcode Labels attribute in the library’s properties is enabled, the NetWorker server displays an error message and does not allow the second volume to be labeled. The error message identifies the library slots containing the two volumes with identical labels and the barcode label. To correct this problem, either apply a different label to one of the volumes and restart the labeling process, or disable the Match Barcode Labels attribute in the library’s properties while labeling the second volume.

- It is not necessary to label existing volumes with barcode labels if they are stored in a vault or offsite for long periods. These volumes are rarely, if ever, inventoried.

- Before using barcode labels on existing volumes, affix the barcode labels to them. Then, load and mount each volume individually, so that the NetWorker server can match the barcode label with the existing volume label.

- Record the volume label on the tape.

- A variety of barcode labels can be purchased from third-party vendors. Choose from among numeric labels, alphanumeric labels, or a special combination of numbers and characters. Furthermore, barcode labels can be ordered to match a current volume labeling scheme.

- Use a consistent labeling scheme. If volumes are labeled with the server name and an extension such as “001,” order a range of labels starting with “server_name.001” and ending with “server_name.100”, or as wide a range as necessary. Instructions for barcode labels should be provided with the library hardware documentation. Contact the hardware manufacturer with questions about barcode labels. A consistent labeling scheme helps better organize and track volumes. It also facilitates the inventory process if all of the volumes, use barcode labels.

Configuring a library to use volumes with barcodes

Barcode labeling tips on page 144 provides more information.

Procedure

1. In the Administration window, click Devices.
3. Right-click the appropriate library, and select Properties. The Properties window appears.
4. Select the Configuration tab.
5. In the Media Management area of the Configuration tab, select:
   - Bar Code Reader
   - Match Bar Code Labels
6. Click OK.

Using unmatched volume and barcode labels

Note
If unmatched volume and barcode labels are to be used, ensure that labels are attached to the outside of the volumes.

Procedure
1. Apply barcode labels to the volumes.
2. Place the volumes with the barcode labels in the library.
3. In the Administration window, click Devices.
5. Right-click the appropriate library, and select Properties. The Properties window appears.
6. Select the Configuration tab.
7. In the Media Management area of the Configuration tab:
   - Select Bar Code Reader.
   - Ensure that Match Bar Code Labels is not selected.
8. Click OK. The NetWorker server uses the next available label from the label template for the volume name. It labels the volumes and records both labels in the media database.
9. Inventory the volumes to ensure that the NetWorker server has the most current volume information.
10. Use Media > Volumes to match the correct volume labels to the barcode labels. Consider making a list of the name correlations.

Note
If the barcode function is enabled, but no barcode label is affixed to the volume, an error message indicates that a barcode label does not exist.

Identifying a specific network interface for device scan operations
If the NetWorker server has multiple network interfaces, you can specify that a specific network interface be used for scan operations. In this case, the dvdetect
(device scan) program will use the specified network address or hostname to communicate with the NetWorker server.

**Procedure**

1. In the server’s **Administration interface**, click the **Devices** button.
2. Select **View > Diagnostic Mode**.
3. In the left pane, click on the **Storage Nodes** folder.
4. In the right pane, select a storage node.
5. Right-click the storage node and select **Properties**.
6. Select the **Configuration** tab.
7. In the **Server network interface** field, type the network address or the unique hostname of the network interface on the NetWorker server that is to be used.
8. Click **OK**.

**Media Library parallelism**

Use the Max parallelism attribute on the Configuration tab of the Library resource to define the media library parallelism.

Media library parallelism allows you to define the maximum number of available devices for inventory and label operations.

EMC recommends that you set the Max parallelism attribute of the Library resource to one less than the number of devices within the library, which allows you to reserve on device for recovery operations.

To improve the efficiency of library operations that operate on multiple volumes, use multiple devices in parallel for these operations. However, you may wish to restrict the number of devices that NetWorker uses for inventorying and labeling operations, to ensure that some devices are available for other library operations.

**Managing the library configuration**

This section provides detailed information about managing a tape library in the NetWorker environment.

**Auto Media Management**

Auto Media Management gives the NetWorker server automatic control over media that are loaded in the storage device.

When you enable the Auto Media Management feature during device configuration, the NetWorker server automatically:

- Labels the volume (recognizes EDM labels and does not overwrite them).

**NOTICE**

If the Auto Media Management feature is enabled, the NetWorker server considers volumes that were labeled by a different application to be valid re-label candidates. Once the NetWorker server re-labels the volume, the previously stored data is lost.

- Mounts the volume.
- Overwrites volumes that are consider to be unlabeled. The NetWorker server considers a volume to be unlabeled under the following conditions:
  - Has no internal label.
- Is labeled with information other than a NetWorker label.
- Is labeled with a NetWorker label, but the density that is indicated on the internal label differs from that of the device where the volume is mounted.

- Recycles volumes eligible for reuse that are loaded into the device.

When you do not enable the Auto Media Management feature, the NetWorker server ignores unlabeled volumes and does not use the volume for backup. The Auto Media Management feature can re-label a volume that has a different density, it is possible, inadvertently, to overwrite data that still has value. For this reason, be careful if NetWorker volumes are shared among devices with different densities.

Existing tapes with NetWorker labels
When Auto Media Management is used with tapes that have NetWorker labels that have not been recycled, the volumes must be removed from the media database before a utility such as tar is used to overwrite the labels. Also ensure that the tapes have been fully rewound before overwriting the labels. Auto Media Management can then properly relabel the tapes.

Auto Media Management for stand-alone devices
The Auto Media Management feature can be enabled for stand-alone devices during manual device configuration, or from the Properties window after configuration.

When Auto Media Management is enabled for a stand-alone device, the following processes occur when a volume becomes full during a backup:

- A notification is sent that indicates that the server or storage node is waiting for a writable volume. Simultaneously, the NetWorker server waits for the full, verified volume to be unmounted.
- The device is monitored and the software waits for another volume to be inserted into the device.
- After a volume is detected, a check is performed to determine whether the volume is labeled. If so:
  - The volume is mounted into the device.
  - The NetWorker server checks to see whether the newly mounted volume is a candidate to receive data:
    1. If yes, the write operation continues.
    2. If no, the NetWorker server continues to wait for a writable volume to continue the backup.
- If the volume is recyclable and is a member of the required pool, it is recycled the next time a writable volume is needed.
- If the volume is unlabeled, it is labeled when the next writable volume is needed for a save. Note that Auto media management does not label disk type devices such as AFTD and Data Domain.

**NOTICE**

If a partially full volume is unmounted, the NetWorker server automatically ejects the volume after a few seconds. If a stand-alone device is shared between storage nodes, then Auto Media Management should not be enabled for more than one instance of the device. Enabling Auto Media Management for more than one instance of the stand-alone device will tie up the device indefinitely. No data is sent to the device and no pending message is sent.
Enabling Auto Media Management for libraries
Auto Media Management is not enabled for libraries during autoconfiguration. Auto Media Management for a library can be set by changing the library’s properties after configuration.

Procedure
1. In the server’s Administration window, click Devices.
2. Select the Libraries folder in the navigation tree. The Libraries detail table appears.
3. Right-click the library, and select Properties. The Properties window appears.
4. Select the Configuration tab.
5. In the Media Management area, select Auto Media Management.
6. Click OK.

Labeling volumes
The NetWorker software applies a label template to create a unique internal label for each volume. The label corresponds to a pool and identifies the pool for the volume during backup and other operations.

Several preconfigured label templates are supplied with the NetWorker software. You cannot delete these preconfigured label templates. Naming label templates on page 74 provides more information.

When you label a volume, the labeling process:
- Writes a label on the volume.
- Adds the volume label to the media database.
- Prepares tape media to have data written to it.

When you re-label tape, the data on the tape is effectively gone.

During data recovery, the server requests the volume that contains the required data, identifying the required volume by the name with which it was labeled.

Label templates
Several preconfigured label templates are supplied with the NetWorker software. These preconfigured label templates cannot be deleted. Naming label templates on page 74 provides more information about label templates and preconfigured label template.

Labeling or re-labeling library volumes
Labeling volumes in a library is time-consuming, so consider labeling volumes before it is time to back up or recover files. When a volume is re-labeled, that volume is initialized and becomes available for writing again.

Procedure
1. In the Administration window, click Devices.
2. In the left pane, select Libraries.
   A list of libraries appears in the right pane.
3. Right-click the library and select Label.
   Details for the selected library appear, including divided tables for devices and slots. The Label Library Media dialog box also appears.
4. From the Target Media Pool list, select the pool for the volume.
   The pool determines the label template that is used to label the volume.
5. To require manual recycling of the volume, select Allow > Manual Recycle.
With manual recycling, the volume is not automatically marked as recyclable when all save sets expire. You must manually mark the volume as recyclable.

**NOTICE**

A volume that has been set to manual recycle retains that setting, even after the volume is re-labeled. You must explicitly reset the volume to automatic recycle by right-clicking the volume in the Media window, selecting Recycle, and then selecting the Auto option.

6. To be prompted before the existing label is overwritten, select Prompt to overwrite label.

7. Click OK.

The Library Operation dialog box appears, stating that the library operation has started.

8. To track the status of the label operation, click Monitoring in the Administration window.

9. If you selected Prompt to overwrite label, confirm the overwrite of the existing volume label with a new label:
   a. Right-click the label operation in the Monitoring window and select Supply Input.
      A confirmation message appears.
   b. Click Yes.

**Verifying the label when a volume is unloaded**

If a SCSI reset is issued during a backup, the volume rewinds and NetWorker may overwrite the volume label.

To detect if the label is overwritten in this circumstance, select the Verify label on eject checkbox in the Device resource, or set the Verify label on unload setting in the Jukebox resource to Yes. With these settings, NetWorker verifies that a volume label exists before ejecting the volume. If the volume label cannot be read, all save sets on the volume are marked as suspect and the volume is marked as full.

**Empty slots in label operations**

Slots that have been intentionally left empty (such as bad slots) are skipped during labeling operations. The NetWorker software logs a message similar to: “Slot 5 empty, skipping.”

**Barcode labels**

The option to label a library volume with a barcode is available during automatic device configuration. This option can be set in the library’s Properties tab after configuration.

Barcode labels make volume inventory fast and efficient. They eliminate the need to mount the volumes in a device. The library scans the external barcode labels with an infrared light while the volumes remain in their slots. Inventorying with barcode labels greatly reduces the time needed to locate a volume or determine the contents of a library.

Barcode labels also provide greater labeling accuracy. The labels are placed on the volumes before the volumes are loaded and scanned in the library. Once the library has scanned the barcode, the NetWorker server records and tracks the label in the media database. The NetWorker server uses barcode labels only to inventory volumes. A volume must have a label, but it need not have a barcode label.
Libraries include hardware that reads barcode labels. The barcode information is then forwarded to the NetWorker server. Problems reading barcode labels indicate hardware problems. In the event of a barcode-related problem, consult the library’s documentation or the hardware vendor.

**Requirements for performing an inventory with barcodes**

To perform an inventory by using barcodes, the following requirements must be met:

- The library must have a barcode reader.
- A barcode label must be present on the tape.
- The location field within the NetWorker media database must be correct or null. To view the location field, use the mmlocate command.

**Device Service mode**

Use the service mode setting to take a device offline temporarily. Service mode differs from the disabled state in that the nsrmmd process is not stopped.

While a device is in service mode, save or recover sessions that are either in process or pending are completed. No new sessions are assigned to the device while it is in service mode.

Although a drive in service mode is taken out of the collection of drives that the NetWorker software can select for automated operations, the drive is available for some manual operations that use the nsrjb or nsrmm command with the -f option. For more information, refer to the *EMC NetWorker Command Reference Guide* or the UNIX man pages.

The device might also go into service mode, rather than become disabled, if consecutive errors occur in excess of the maximum consecutive error count specified for the device. This means that if there are no hardware issues, the tape can be ejected and used in other drives. *Media handling errors* on page 173 provides more information about how to set the maximum consecutive error count.

**Note**

The drive must be manually reset to Enabled for the NetWorker software to use the device again.

**Setting the Service mode for a device**

**Procedure**

1. Open the device’s Properties window.
2. On the General tab, set Status Enabled to Service.

**Reconfiguring a library**

Use this procedure to reconfigure a tape library.

**Before you begin**

To reconfigure a library or to add or remove access paths to the devices in a library, use an account with the Configure NetWorker privilege. This includes access paths that allow libraries to be shared.
Note

The following procedure does not support adding NDMP devices to a non-NDMP library if both the NDMP server and the NetWorker storage node are on the same host. Instead, use the `jbedit` command.

Procedure

1. Run **Scan for Devices**, in case a device path has been added to, or removed from, the library since the latest scan.
2. In the server’s **Administration** window, click **Devices**.
3. Select **Libraries** in the navigation tree. The **Libraries detail** table appears.
4. In the navigation tree, right-click the entry for the library to be reconfigured, or open the **Storage Nodes** folder, open the library folder, and then right-click the library entry there.
5. Select **Reconfigure Library**. The **Reconfigure Library** window appears. Note that the storage node name and library name cannot be changed in this window.
6. Make appropriate changes in the **Configure devices on various storage nodes using existing drive connectivity** area, selecting or clearing checkboxes as necessary, or using the buttons at the right side of the area (**Check All**, **Clear All**, **Reset**).
   - Drives that are already configured to be used by the library display check marks in the boxes that are adjacent to their names:
     - Selecting a box adds the drive to the library.
     - Clearing a box removes the drive from the library.
     - The **Reset** button returns the checkboxes to the condition they had when the Reconfigure Library window was opened.
7. Click **Start Configuration** to reconfigure, or **Cancel** to leave the window.
8. Run **Scan for Devices** to refresh the navigation tree and show the reconfiguration results.

Specifying library slots

The available slots feature controls which volumes the NetWorker server uses for backup. The server uses all volumes in a library to perform recoveries, but the volumes that are automatically selected for backups can be controlled by designating a range of available slots in the library.

Perform the following steps to define the available slots in a tape library.

Procedure

1. Ensure that volumes have been placed in all the available slots of the library so that the NetWorker server can continue uninterrupted with an automatic backup.
   - With two-sided media, the number of available slots is effectively doubled. For example, with 32 optical disks labeled “jupiter.001.a” to “jupiter.032.b,” there are a total of 64 sides, and therefore, there are 64 slots from which to choose.
2. In the server’s **NetWorker Administration** interface, select **View > Diagnostic Mode** from the menu bar.
3. Click **Devices**.

5. In either the navigation tree or in the Libraries detail table, right-click the library on which the slots are to be designated, and select Properties.

6. Select the Advanced tab of the Properties window.

7. In the Media Management Area, in the Available slots field, type a range of contiguous slots, then click + to add the range of slots.

   For example (assuming that no slots have already been configured), to designate slots 1 through 3 as available, then skip a defective slot 4, and designate slots 5 through 7 as available, type this information in the Available Slots field:

   a. Type 1-3, then click + to add these slots.

   b. Type 5-7, then click + to add these slots.

   c. Click OK. Slot 4 will be skipped when tapes are loaded.

**Reset a library**

A library must be reset each time the library and the NetWorker software become out of sync. A library reset can be done using either the Administration interface or the command prompt.

**Resetting a library in the Administration interface**

To reset a library in the Administration interface:

**Procedure**

1. In the Administration window, click Devices.


3. Select a library in the navigation tree or double-click a library in the Libraries detail table to open the double-paned Library Operations view.

   The library’s drives are listed in the pane on the left in the Device column. The library’s slots are listed in the pane on the right.

4. Right-click a library in the Device column, and select Reset. You are prompted to reset the library.

5. Click Yes. The Library Operation window appears and displays this message:

   The library operation has started.
   Please see the Monitoring->Operations screen for its status.

6. Click OK.

**Resetting a library from the command prompt**

Use the nsrjb -HE command to reset a library from the command prompt. For example, the library inventory must be correct after adding drives to an SJI-compliant library, such as adding DLT7000 drives to an ETL 7/3500 device.

To make the NetWorker software aware of these new drives, run nsrjb -HE to reset the library. The -E option reinitializes the library’s element status. Some libraries can track whether there is media in a component in the library. This feature is known as an element status capability.

A series of commands exists that allow direct interaction with libraries (sji commands) and tape drives (cdi commands). These commands should only be used by the most
knowledgeable of NetWorker users, as the consequences of using them can be unknown. For information about these commands, refer to the *EMC NetWorker Command Reference Guide* or the UNIX man pages.

### Deleting libraries

The library's devices remain, and can still respond to NetWorker operations (such as monitoring, labeling, deletion, and so on) after the library definition is deleted. A deletion of a library deletes the library, not its devices.

**Procedure**

1. In the server’s *Administration interface*, click *Devices*.
3. In either the navigation tree or in the *Libraries detail* table, right-click the entry for the library to be deleted, and select *Delete*.
4. When prompted, click *Yes*.
   
   This message appears:

   "Are you sure you want to delete this jukebox? If so, please re-attempt deletion within a minute."

5. Click *OK* to confirm the deletion.

### Library notifications

The NetWorker server uses notifications to send messages about NetWorker events. Several preconfigured notifications, such as the following, provide information about various situations:

- Volumes in the library are 90% full
- Library needs more volumes to continue
- Library has a mechanical problem
- Library device needs cleaning
- Cleaning cartridge needs attention.

The NetWorker software automatically mounts a required volume as long as the volume is loaded in the library. If a recovery operation requires a volume that is not loaded in the library, the Tape mount request 1 notification sends an alert to Monitoring > Alerts, with a request to do something with a specific volume.

After a library problem is corrected, it might be necessary to mount a volume so the NetWorker server can continue to back up or recover files.

### Refreshing enterprise library views on request

**Procedure**

1. From the *Console* window, click *Libraries*.
2. In the navigation pane, select a server to update, or select the top item in the hierarchy to update library information for all NetWorker servers.
3. Right-click the server, and select *Refresh*. 
Changing the polling interval for enterprise library views

Enterprise library views are updated periodically without user intervention.

**Procedure**

1. From the **Console** window, click **Setup**.
2. From the **Setup** menu, select **System Options**.
3. In the **Polling Interval** for **NetWorker Libraries** field, type the appropriate time, in hours.
4. Click **OK**.

Adding and removing media by using the library front panel

Certain media libraries allow for media to be added and removed by using the front panel display. This operation circumvents the NetWorker server's normal procedures for adding and removing volumes and may cause the server information to become out of sync with the library. Normally, you should use the NetWorker server procedures for adding and removing media, rather than the library's front panel display. This is more efficient and guarantees that the server and the library will be in sync.

If it is necessary to use the library's front panel display to add and remove volumes.

**Note**

When a library is partitioned, the NetWorker software does not become aware of the partitioning. This means that the entire physical library will be disabled, not just one partition.

**Procedure**

1. In the **Properties** window for the Library, on the **General** tab, set **Status** **Enabled** to **Service**.

**Note**

Putting the library in service mode will cancel all operations or wait for operations to complete that cannot be canceled, and then put the library into disabled mode.

2. Once the library is in disabled mode, use the library's front panel to add and remove tapes.
3. In the **Properties** window for the Library, on the **General** tab, set **Status Enabled** to **Enabled**.
4. Inventory the library. **Inventorying library volumes** on page 160 has information about inventorying libraries.

Volume mounting and unmounting

A volume must be mounted before files can be backed up. If no volume is mounted at the start of a backup, an error message appears and requests that a volume be mounted.
Mounting or unmounting a volume in a library

Procedure

1. In the Administration window, click Devices.


3. Select a library in the navigation tree or double-click a library in the Libraries detail table to open the double-paned library operations view. The library’s drives are listed in the Devices column, and its slots are listed in the Slot column.

4. To mount a volume:
   a. In the Devices column, select the appropriate drive.
   b. In the Volume column, right-click a volume to mount, and select Mount.
      • The Library Operation window displays this message:

      The library operation has started.

      • The Monitoring > Operations screen displays its status.

   c. Click OK.

5. To unmount the volume:
   a. Right-click the device or the volume in the double-paned table view of the library and select Unmount.
      • The Library Operation window displays this message:

      The library operation has started.

      • The Monitoring > Operations screen displays its status.

   6. Click OK.

Unmounting volumes automatically (idle device timeout)

At times, a volume that is mounted in one device might be needed by another device in the same library. For example, data being recovered by one device could span more than one volume, and the required volume could be mounted on another device. To address this need, a value can be defined in the Idle Device Timeout attribute for that particular library.

The Idle Device Timeout attribute specifies the number of minutes a mounted volume can remain idle before it is automatically unmounted from the device and returned to its slot, where it can then be accessed by another device. For libraries, this attribute appears on the Timers tab of a library's Properties. The default value for a library is 10 minutes.

Procedure

1. In the server’s NetWorker Administration interface, click Devices.

2. Open the Libraries folder in the navigation tree.

3. Right-click the appropriate library in the detail table, and select Properties. The Properties window appears.
4. Select the **Timers** tab.
5. Specify a value in the **Idle Device Timeout** attribute.

1. You can also override the library’s Idle Device Timeout attribute for a specific device in the library.

   To specify the Idle Device Timeout value for a specific device:

   6. In the server’s **Administration interface**, click **Devices**.
   7. Select **View > Diagnostic Mode**.
   8. Select **Devices** in the navigation tree. The Devices detail table appears.
   9. Right-click the device and select **Properties**.
   10. Select the **Advanced** tab.
   11. Specify a value in the **Idle Device Timeout** attribute.

   The default value is 0 (zero) minutes, which means that the device never times out and the tape must be ejected manually. However, when the value of this attribute is set to 0, the value specified in the device library’s Idle Device Timeout attribute will take precedence.

### Mounting or unmounting a volume in a stand-alone tape drive

**Procedure**

1. Manually insert a volume in the stand-alone drive, or ensure that a volume is already loaded.

   In a stand-alone device, a volume that has been loaded into the drive is not considered to be mounted until it has been explicitly mounted in the user interface or from the command prompt.

2. In the **Administration** window, click **Devices**.
3. Select **Devices** in the navigation tree. The **Devices detail** table appears.
4. Select the device. To mount the volume, in the **Devices detail** table, right-click the device, and select **Mount**.
5. To unmount the volume, in the **Devices > detail** table, right-click the device, and select **Unmount**.
   - The **Library Operation** window displays this message:
   ```
   The library operation has started.
   ```
   - The **Monitoring > Operations** screen displays its status.
6. Click **OK**.

### Labeling and mounting a volume in one operation (stand-alone tape drive)

When multiple storage devices are connected to the NetWorker server, the device for labeling must first be selected from the list of available devices. Remember that labeling a volume makes it impossible for the NetWorker server to recover original data from that volume.

**Procedure**

1. In the **Administration** window, click **Devices**.
2. Manually insert an unlabeled or recyclable volume in the NetWorker server storage device, or ensure that a volume of this type is already present for the NetWorker server to access.

3. Select **Devices** in the navigation tree. The **Devices detail** table appears.

4. Right-click the stand-alone device in the detail table, and select **Label**. The **Label** window appears:

   a. Type a unique label name, or accept the default name that is associated with the selected pool.

      If the volume is unlabeled, the NetWorker server assigns the next sequential label from the label template that is associated with the selected pool. If a recyclable volume from the same pool is being re-labeled, then the volume label name and sequence number remain the same. Access to the original data on the volume is destroyed, and the volume becomes available.

   b. Select a pool on the **Pools** menu. The NetWorker server automatically applies the label template that is associated with the **Default** pool unless a different pool is selected.

   c. Select the **Manual Recycle** attribute if the volume should be manually recycled.

      If the Manual Recycle attribute is enabled when the volume is labeled, the volume cannot automatically be marked as recyclable according to the retention policy. When a volume is marked as manual recycle, the NetWorker server disregards the assigned browse and retention policies. Therefore, only an administrator can mark the volume recyclable.

      A volume that has been set to manual recycle retains that setting, even after re-labeling. A Manual Recycle policy cannot be changed back to Auto Recycle by clearing the Manual Recycle checkbox. The volume must be explicitly reset to use auto recycle.

   d. The **Mount After Labeling** attribute is selected by default. The NetWorker server automatically labels the volume, and then mounts the volume into the device.

5. Click **OK**.

6. If the volume is recyclable, a message warns that the named volume is about to be recycled, and asks whether to continue. Click **Yes** to re-label and recycle the volume.

7. After a volume is labeled and mounted in a device, the volume is available to receive data. Since the NetWorker label is internal and machine-readable, place an adhesive label on each volume that matches that internal volume label.

   **Configuring a library to use volumes with barcodes** on page 144 provides information on using barcode labels.

---

**Note**

If you are in the process of re-labeling a mounted volume and you choose not to overwrite the existing label, the volume is left in an unmounted state. To use this volume, mount it again.
Labeling volumes without mounting

Volumes can be prelabeled without being mounted.

To label a volume without mounting, follow the same procedures as for labeling and mounting in one operation, but clear the Mount After Labeling attribute in the Label window.

Mounting uninventoried volumes

You can mount volumes that are not included in the library inventory, but are valid (properly labelled) NetWorker volumes.

Procedure

1. In the Administration window, click Devices.
2. Select View > Diagnostic Mode on the toolbar.
3. Manually insert the volume in an empty library slot.
5. Select the library in the navigation tree in which the volume was manually inserted, or double-click the same library in the Libraries detail table. The Libraries detail table changes to the double-paned library operations view. The library’s drives are listed in the Devices column, and its slots are listed in the Slot column.
6. In the Devices column, right-click the library in which the volume was manually inserted, and select Inventory. The Inventory Library window appears.
7. Type the slot number of the volume in both the First and Last field of the Slot Range.
8. Select Operation Type: either Slow/Verbose (the default) or Fast/Silent.
   - When Slow/Verbose is selected, the Supply Input option and icon on the Operations screen of the Monitoring window can be used to confirm the choice to relabel a volume. The device path appears in the Device field.
   - When Fast/Silent is selected, the Supply Input option and icon are not available, and relabeling proceeds automatically, without user input. The device path does not appear in the Device field. Entering user input on page 55 provides details.
9. Click OK.
   - The Library Operation window displays this message:
     The library operation has started.
   - The Monitoring > Operations screen displays its status.
     The NetWorker software then inventories the specified slot.
10. Mount the inventoried volume.

NOTICE

Unlabeled tapes may not be mounted for inventorying. Unlabeled tapes can only be mounted to be labeled. An attempt to mount an uninventoried volume by using unlabeled media results in an I/O error. The volume will also be ejected.
Libraries with volume import and export capability

The NetWorker software supports the use of the SCSI-II import/export feature found in many brands of library. Depending on the library model, this feature is also known as cartridge access port (CAP), mail slot, and loading port. The import/export feature deposits and withdraws (ejects) volumes from slots in the library. This feature enables the operator to deposit and withdraw cartridges without invalidating the device inventory list. Normally, if the operator opens the door to load or unload media, the element status of the autoloader is invalidated, which requires the reinitialization the library. The NetWorker server does not, however, automatically inventory the volume after a deposit and withdrawal.

The reinitialization usually consists of the following:

- An inventory of all slots
- A reset of the robotic arm
- A check to see whether each drive is working

The Deposit attribute causes a library to take the first available volume from the CAP and place it in the first empty library slot. The Eject/Withdraw attribute moves a volume from a slot (never from a drive) to the CAP.

Depositing a volume by using the import/export feature

Use these general instructions when working with a CAP. Specific instructions for working with a CAP can vary, depending on the library manufacturer. For specific instructions, refer to the library’s documentation.

Procedure

1. Ensure that volumes are available in the CAP for deposit.
2. In the Administration window, click Devices.
3. Select Libraries in the navigation tree.
   The Libraries detail table appears.
4. Double-click the library in which to deposit the volume.
   The Libraries detail table changes to the double-paned library operations view.
5. Right-click either the device or the slot, and select Deposit.
   You are prompted to deposit the volume.
6. Click Yes. The Library Operation window displays this message:
   The library operation has started.

   The Monitoring > Operations screen displays its status.
7. Click OK.
8. Click Monitoring to go to the Monitoring window, and then select the Operations tab.
9. Right-click the User Input icon for the deposit job and select Supply Input.
   You are prompted to load the cartridges into the ports and type Yes to continue.
10. Click Yes.
11. Right-click the User Input icon for the deposit job and select Supply Input again.
    You are prompted to continue depositing volumes.
12. Click Yes to continue depositing volumes, or No when done.

**Withdrawning a volume by using the import/export feature**

**Note**

If the library is partitioned into logical libraries and the import/export slots are shared between the partitions, you must withdraw volumes by using the `nsrjb` command with the `-P` option to specify the port or ports from which to withdraw volumes. Refer to the `nsrjb` man page or the *EMC NetWorker Command Reference Guide* for more information.

**Procedure**

1. Ensure that the volume to be withdrawn is in a known slot, and that the CAP has an empty port to hold the withdrawn volume.
2. In the Administration window, click Devices.
4. Double-click the library from which the volume is to be withdrawn. The Libraries detail table changes to the double-paned library operations view.
5. Right-click the slot that contains the volume, and select Eject/Withdraw. You are prompted to withdraw the volume.
6. Click Yes.
   - The Library Operation window displays this message:
     
     The library operation has started.

   - The Monitoring > Operations screen displays its status.
7. Click OK.
8. Select Monitoring > Log to see the result. A successful Eject/Withdraw operation ends with a Succeeded comment in the Log.

**Inventorying library volumes**

When the NetWorker software labels the contents of a library, the software registers the location of the volumes in the library slots when it assigns the volume label. This process is called taking inventory. When the volumes in the library are inventoried, the NetWorker software reads the label of each volume and records its slot number. If the volumes are not moved in the library after they have been labeled, then the NetWorker server can access the volumes because each volume label is assigned to a specific slot.

If, however, the contents of the library are changed without being labeled, or if volumes are moved into new slots, the NetWorker software must be notified that the library now holds a different set of labeled volumes or that the volumes are in a different order. For example, if the library has more than one magazine, the volumes must be inventoried each time that a magazine is removed, and another one is loaded into the library.

When the volumes in a new magazine are labeled, there is no need to inventory them. The NetWorker software automatically records the slot number in which each newly labeled volume is located.

The NetWorker software can use barcode labels to speed up the inventory process. If the library supports the use of barcode labels, consider using them if large numbers of
volumes, and/or if the library contents change often. **Barcode labels** on page 149 provides more information on using barcode labels.

**Procedure**

1. In the **Administration** window, click **Devices**.
2. Open the **Libraries** folder in the navigation tree. The **Libraries** detail table appears.
3. Select a library in the navigation tree or double-click a library in the Libraries detail table. The **Libraries** detail table changes to the double-paned library operations view.
4. Right-click anywhere within the **Devices** pane, and select **Inventory**. The **Inventory > Library** window appears.
5. Type the numbers of the first and last slots to be inventoried in the **Slot Range** area.
6. Select **Operation Type**: either **Slow/Verbose** (the default) or **Fast/Silent**.
7. Click **OK**.
   - The **Library Operation** window displays this message:
     
     The library operation has started.
   - The **Monitoring > Operations** screen displays its status.
8. Click **OK**. If the volumes do not have barcode labels, the NetWorker software must mount each volume, read its label, and unmount it. In this case, the inventory process can take some time to complete.

**Library maintenance**

Periodically clean a storage library to keep it working correctly. The NetWorker server provides automatic cleaning of devices located in libraries. The server does not support automatic cleaning for stand-alone devices. Cleaning is an option set during configuration.

The service mode feature allows a library to be taken offline temporarily for cleaning or other maintenance.

**Automatic tape device cleaning**

Tape device cleaning is an automated, self-contained operation. It is no longer part of a media-loading operation. Tape device cleaning is automatically triggered if one of these conditions exist:

- The last time the device was cleaned was a full cleaning interval ago.
- The Cleaning Required attribute for the device is set to Yes in one of the following ways:
  - Manually by the user.
  - Automatically by the NetWorker server, after it receives a “device needs cleaning” notification.

When one of these conditions is met for a device, cleaning begins as soon as the device becomes available. Loaded devices are unloaded before a cleaning operation begins. Loading a cleaning cartridge (with the nsrjb -l cleaning cartridge command) to force a cleaning operation is no longer supported.
Selecting a tape device manually for cleaning

**NOTICE**

Do not enable automated cleaning for silos in the NetWorker software. The automated device cleaning feature cannot be used in a silo, because it depends on fixed slot numbers. For information about how to clean devices in a silo, refer to the silo manufacturer’s software documentation.

**Procedure**

1. In the server’s **NetWorker Administration** interface, click **Devices**.
2. Open the **Libraries** folder in the navigation tree and select the drive that contains the mounted volume with the block size being checked. The drive’s detail table appears.
3. Right-click the drive in the detail table, and select **Properties**. The **Properties** window appears.
4. Select the **General** tab.
5. Set the **Cleaning Required** attribute to **Yes**.

Delaying tape device cleaning

Occasionally it is necessary to set the **Cleaning Delay** attribute in order to allow a tape device to sleep before attempting to unload a cleaning cartridge.

**Procedure**

1. In the server’s **NetWorker Administration** interface, click **Devices**.
2. Select **View > Diagnostic Mode**.
3. Open the **Libraries** folder in the navigation tree.
4. Right-click the appropriate library in the detail table, and select **Properties**. The **Properties** window appears.
5. Select the **Timers** tab.
6. Select a value in seconds for the **Cleaning Delay** attribute.

Tape alert

The TapeAlert feature provides, among other things, diagnostic information for devices for which hardware cleaning is enabled.

**NetWorker** provides the following attributes for tape device cleaning:

- Cleaning required
- Cleaning interval
- Date last cleaned

When the Common Device Interface (CDI) is enabled, TapeAlert attributes provide tape drive status. SCSI Commands must be selected for the CDI attribute on the Configuration tab of the relevant device’s Properties. If CDI cannot be enabled, TapeAlert is not supported.

Devices that are capable of TapeAlert perform constant self-diagnostics and communicate the diagnostic information via the nsrmmd program to logs that can be viewed in the Monitoring task.

The following TapeAlert attributes are found in the device’s Properties, on the Volume tab.
• TapeAlert Critical: Displays critical diagnostic information, such as for media or drive failure, when user intervention is urgent and data is at risk.
• TapeAlert Warning: Displays a message when the media or device needs servicing.
• TapeAlert Information: Displays status information.

The following table describes the nature of the tape alert levels.

Table 31 Tape alert severity

<table>
<thead>
<tr>
<th>Severity</th>
<th>Urgently requires user intervention</th>
<th>Risks data loss</th>
<th>Explanatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Warning</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Informative</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

The messages indicate tape and drive states related to tape drive read/write management, cleaning management, or drive hardware errors.

**Informative messages**
Informative messages indicate status information:

• A data or cleaning tape is nearing its end of life.
• A tape format that is not supported.

**Warning messages**
Warning messages indicate the following types of drive errors:

• Recoverable read or write errors occurred.
• Media is at end of life.
• Read-only tape format is in the drive.
• Periodic cleaning is required.

**Critical messages**
Critical messages are warnings that a drive might be disabled and requires immediate attention to avoid data loss:

• Unrecoverable read or write errors occurred.
• Tape is marked read-only.
• Drive require immediate cleaning.
• Drive is predicting hardware failure.

Informative and warning messages should clear automatically by nsrmmd once the reported issue is handled.

Critical messages about hardware errors are not cleared by nsrmmd because they might indicate intermittent hardware problems.
Troubleshooting libraries and devices

This section provides detailed information about how to troubleshoot issues with libraries and devices, including how to correct drive ordering issues and block size issues between UNIX and Windows devices.

Troubleshooting autoconfiguration failure

Common symptoms of library autoconfiguration failure include the following:

- The library is not listed in the Libraries folder in the Administration interface.
- The library is listed, but is listed as being unconfigured.

Common causes include:

- Device drivers are not properly installed.
- Autodetection fails to match a detected library with its devices due to:
  - Out-of-date device firmware.
  - Failure of the library to return its devices’ serial numbers.
- Autodetection failed to start on the storage nodes.

Procedure

1. Check Monitoring > Log for relevant messages.
2. From the command prompt, type the following command to verify that the library returns the serial numbers of its devices:
   ```
   sn -a b.t.l.
   ```
   where b.t.l. refers to the bus target LUN of the library. If the bus target LUN is not known, run the inquire command first, to obtain this information.

Library configuration using the jbedit command

If the autoconfiguration program cannot be used, the jbedit (jukebox edit) program can be used as a fallback means of editing library configurations. This command can be run on a NetWorker server, storage node, or client (if the client is a storage node). It operates without disrupting any backup or recovery operations on the library.

Running the jbedit program requires Configure NetWorker user privileges.

The jbedit program supports all direct-attached SCSI/SJI, SAN, and NDMP libraries.

The jbedit program is not intended to be a full-fledged editor of the Library resource. The editing of Library resource attributes should be done as described in Reconfiguring a library on page 150. The jbedit options provide selection lists that make it easy to find drives or devices to be added or deleted.

The following table lists the most commonly used jbedit program options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>Add a drive or device.</td>
</tr>
<tr>
<td>-d</td>
<td>Deletes a drive or device.</td>
</tr>
<tr>
<td>-j</td>
<td>Name of the autochanger to be edited.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>-f</td>
<td>Name of the device to be added or deleted.</td>
</tr>
<tr>
<td>-E</td>
<td>Element address of the device to be added or deleted.</td>
</tr>
</tbody>
</table>

The *EMC NetWorker Command Reference Guide* or the UNIX man page provides a detailed description of the `jbedit` command, its options, and associated diagnostic messages.

**Device ordering**

The NetWorker server uses logical device names assigned by the operating system when communicating with devices. It is possible for the operating system to re-associate logical device names with the physical addresses of the devices, generally after rebooting the host or after plug-and-play events. This may cause device reordering, where the physical device will have a different device filename. As a result, tape devices configured in the NetWorker software no longer match the names of the devices as recognized by the operating system.

If device reordering occurs, the NetWorker software is unable to use any affected drives until the configuration is manually corrected. The NetWorker server detects device reordering events by comparing the current serial number of the device to the serial number of the device at configuration. If the serial numbers do not match, the NetWorker server stops all operations on that device and an error message will be posted, similar to the alert identified for device serial number mismatch in the table Preconfigured notifications on page 662. CDI must be enabled for this functionality. Setting the common device interface on page 172 provides more information about enabling CDI.

**Detecting device ordering issues**

To determine if there is a problem with device ordering in your environment, you first determine if the device order that appears in `nsrjb` output matches the device order from the `inquire` and `sjisn` commands, then verify that the device configuration within your NetWorker configuration conforms to this.

**Procedure**

1. Execute the `inquire` command with the `-cl` option to determine the device path, scsi address, and serial number of the device.
2. Execute the `sjisn` command to determine the current order of the devices:
   ```
   sjisn scsidev@bus.target.lun
   ```
   where `bus.target.lun` is the SCSI address of the robotic arm returned by the inquire command in step 1, for example, 1.2.0.
3. Match the serial numbers of the devices in the `sjisn` output to the device names that correspond to these serial numbers in the `inquire` `-cl` output. This will give you the current device order by device filename.
4. Execute the `nsrjb` command to determine the order of devices as configured in NetWorker. Drive entries towards the end of the `nsrjb` output list the device order as configured in NetWorker.
5. Compare the device ordering as determined in step 3 and step 4. If the device ordering in these two steps do not match, the device ordering has changed and the library will need to be reconfigured.

**Drive ordering change corrections**
After a drive ordering change has taken place and the NetWorker software is no longer correctly communicating with devices, you can correct the problem within your NetWorker configuration by using the NetWorker Console or the jbedit command line program.

**Using NetWorker Console to correct drive ordering changes**
You can correct drive ordering changes by using the NetWorker Console.

**Procedure**
1. Ensure that you have a current backup of the resource database.
2. Delete the library resource in the NetWorker Console. Deleting libraries on page 153 provides details.
3. Rescan the library. Scanning for libraries and devices on page 143 provides more information.

**Using the jbedit command to correct drive ordering changes**
You can correct drive ordering changes by using the jbedit command.

**Procedure**
1. Use the jbedit command with the -d option to delete devices from the NetWorker configuration.
2. Use the jbedit command with the -a option to add the devices again.
   
   Library configuration using the jbedit command on page 164, or the UNIX man page for jbedit or the *EMC NetWorker Command Reference Guide* provides more information on the jbedit command.

**Clearing device ordering/serial mismatch errors from the NetWorker Console**
After a device ordering error has been detected, a message is displayed in the Alerts and Notifications windows of the NetWorker Management Console, as well as the log files. The error message is similar to the following:

“Check system device ordering. Moving device on %s to . To correct, scan for devices in NMC and re-enable the device.”

An Event ID for the error is also created, which will be removed along with the alert when the problem is resolved. You can resolve the problem and clear the error message.

**Procedure**
1. Disable the drive.
2. Perform one of the above procedures to correct the problem.
3. Re-enable the drive, and retry the operation that was being performed prior to receiving the error.

**Results**
The Alert will be removed and the event dismissed.

**Tape drive number reordering (Microsoft Windows only)**
If more than one tape drive is attached to the NetWorker server when both the server and drives are shut down, restart all of the tape drives, either before or immediately
after the NetWorker server is restarted. If Windows does not locate all of its previously configured tape drives at the time of startup, it automatically reassigns the tape registry name.

For example, assume that these three tape drives are attached to the server:

- The first one, `\\Tape0`, is a 4 mm tape drive.
- The second, `\\Tape1`, is an 8 mm tape drive.
- The third, `\\Tape2`, is also an 8 mm tape drive.

If only the second and third tape drives are restarted, Windows reassigns the tape registry numbers so that the second storage device becomes `\\Tape0` and the third storage device becomes `\\Tape1`. The tape registry numbers no longer match the defined storage devices within the NetWorker software. As a result, the server mishandles the drives and their volumes.

It might be easier to leave a nonoperational drive (device) attached to the server until a replacement is available. If the drive is removed, the name must be deleted, and then the new drive must be added.

To disable the drive, select No for the Enabled attribute in the device’s Properties.

**Device calibration**

For information about the frequency and method for calibrating the loading mechanism for the device, refer to the library manufacturer’s documentation.

**SCSI data block size issues between UNIX and Windows**

Different SCSI hardware limitations exist between UNIX and Microsoft Windows operating systems. This can lead to data block size compatibility problems (although they are less likely to occur now than in the past, given larger Fibre-Channel capacities). For example, with a device defined in UNIX that is physically attached to a Windows HBA, it is possible to define a block size greater than that allowed by the Windows hardware. This could lead to I/O errors in both write and read states on the device. In order to use both operating systems, it is necessary to determine a block size that is acceptable to both.

**NOTICE**

In NetWorker 8.0.1 and later, the default block size for an LTO device increases from 128 KB to 256 KB. When NetWorker labels a new or used volume in an LTO device and the Device block size attribute of the device is handler default, the label operation uses a 256 KB block size.

**Determining the allowable block size**

You can determine the allowable block size by checking the Properties window of a mounted volume while in Diagnostic Mode.

**Procedure**

1. In the server’s NetWorker Administration interface, click Devices.
2. Select View > Diagnostic Mode.
3. Open the Libraries folder in the navigation tree and select the drive that contains the mounted volume with the block size being checked. The drive’s detail table appears.
4. Right-click the drive in the detail table, and select Properties. The Properties window appears.
5. Select the Volume tab. In the Loaded Volume area, one of the displayed volume attributes is the Volume Block Size.
6. Click OK.

**Solving block-size compatibility problems**

*Note*

It is also possible to solve problems with block-size compatibility by changing the block size for an entire device type. The change, however, must be made on each storage node where it is to be available. Once the block size is changed, it affects only those volumes that are labeled after the change. Volumes can be relabeled to use the new block size, but if they contain data that should be saved, be sure to clone the data beforehand to a volume that already uses the new block size.

**Procedure**

1. In the server’s NetWorker Administration interface, click Devices.
2. Select View > Diagnostic Mode on the menu bar.
3. Open the Libraries folder in the navigation tree and select the drive that contains the mounted volume with the block size being checked. The drive’s detail table appears.
4. Right-click the drive in the detail table, and select Properties. The Properties window appears.
5. Select the Advanced tab. In the Device Configuration area, the currently configured Device Block Size value is displayed.
6. Select the appropriate Device Block Size value.
7. Click OK.

**Setting the block size for a device type**

**Procedure**

1. Change the block size:
   - On UNIX, change the block size by setting this environment variable to the greatest common value for both systems. For example:

   ```
   setenv NSR_DEV_BLOCK_SIZE_MEDIA_TYPE value
   ```

   where:
   - `MEDIA_TYPE` is the backup device type available to the NetWorker server (also found in the Media Type attribute on the General tab of the device’s properties). The media type syntax must be all uppercase, with underscores (_) replacing blank spaces and hyphens. Therefore, a device displayed in the NetWorker software as “8mm Mammoth-2” would be listed as:
     - `8MM_MAMMOTH_2`
   - `value` must be a multiple of 32 KB, with a minimum value of 32 KB.
   - On Microsoft Windows only, install a later model HBA, or upgrade to drivers that can support up to 128 KB blocks. Windows also accepts the same environment variable format as UNIX to set block size.
2. Restart the NetWorker server in order for changed environment variables to take effect.
Device block size for read and write operations
The block size for a volume is defined during the label operation. The label operation uses the value defined in the Device block size attribute for the Device or the value defined by the appropriate block size environment variable.

The block size for both read and write operations uses the block size defined in the volume header during the label operation rather than the device block size.

Block-size mode (UNIX/Linux only)
Ensure that the block size mode for tape devices that are used with NetWorker software is set to variable. Otherwise, data recovery might fail. The procedure for setting the device block size varies depending on the operating system.

The operating system’s documentation provides information about setting the tape device block size in the operating system.

Device parameter settings
Device parameter settings can be modified for the devices the NetWorker software uses in two ways:

- Individually, through the NetWorker Administration interface.
- Globally, for all devices through operating system environment variables. The adjustment of environment variables should only be done by users who know the server environment and performance tuning requirements. For example, an administrator who wants to fine-tune performance by changing a certain setting for all LTO devices on a particular NetWorker server.

The variables (and their equivalent names in the Administration interface) are described in the following sections.

Device setting environment variables
There are several device-related environment variables available to configure devices for the NetWorker software.

Device-related environment variables include the following:

- NSR_DEV_BLOCK_SIZE_MEDIA_TYPE
- NSR_DEV_TAPE_FILE_SIZE_MEDIA_TYPE
- NSR_DEV_LOAD_TIME_MEDIA_TYPE
- NSR_DEV_LOAD_POLL_INTERVAL_MEDIA_TYPE
- NSR_DEV_LOAD_TRY_LIMIT_MEDIA_TYPE
- NSR_DEV_DEFAULT_CAPACITY_MEDIA_TYPE

where:

`MEDIA_TYPE` is the backup device type available to the NetWorker server.

Note
The media type syntax must be all uppercase, with underscores (_) replacing blank spaces and hyphens. For example, a device displayed in the NetWorker software as “8mm Mammoth-2” would be listed as: `8MM_MAMMOTH_2`

To determine the media type, right-click the device and select the General tab. The Media Type attribute contains the media type that should be used in these environment variables.

NSR_DEV_BLOCK_SIZE_MEDIA_TYPE
NSR_DEV_BLOCK_SIZE_MEDIA_TYPE is organized in units of kilobytes. This environment variable will cause NetWorker to override the default block-size setting defined for the tape drive in the operating system. The value set must be a multiple of
32, with a minimum value of 32. Maximums are determined by platform, SCSI driver, and device.

For example:

**NSR_DEV_BLOCK_SIZE_4MM_20GB=64**

For information about using this environment variable to set block-size compatibility between UNIX and Microsoft Windows. **SCSI data block size issues between UNIX and Windows** on page 167 provides more information.

**NSR_DEV_TAPE_FILE_SIZE_MEDIA_TYPE**

**NSR_DEV_TAPE_FILE_SIZE_MEDIA_TYPE** is organized in units of **NSR_DEV_BLOCK_SIZE_MEDIA_TYPE** and is the number of blocks written between filemarks. These filemarks are used to locate a particular spot on the tape during recovery, and more filemarks generally lead to faster positioning. For example:

**NSR_DEV_TAPE_FILE_SIZE_TZ89=512**

On UNIX and Linux platforms, the NetWorker software writes a filemark by closing and reopening the tape device, which takes one or two seconds. If this value is too small, throughput could be slowed and recoveries may take longer to complete.

On Microsoft Windows platforms, the NetWorker software writes asynchronous filemarks. This setting has a minimal effect on performance.

**NSR_DEV_LOAD_TIME_MEDIA_TYPE**

**NSR_DEV_LOAD_TIME_MEDIA_TYPE** is the number of seconds that nsrmmd polls and waits for a drive to become ready after the library inserts a tape into the device. **NSR_DEV_LOAD_POLL_INTERVAL_MEDIA_TYPE** is used to set the number of seconds nsrmmd waits between polls during load time.

If the value of **NSR_DEV_LOAD_TIME_MEDIA_TYPE** is too short, there could be unnecessary load failures. If it is too long, then labeling new tapes takes longer than necessary. The minimum allowable value is 10 seconds. The maximum value is 600 seconds. For example:

**NSR_DEV_LOAD_TIME_DTL8000=300**

**NSR_DEV_LOAD_POLL_INTERVAL_MEDIA_TYPE**

**NSR_DEV_LOAD_POLL_INTERVAL_MEDIA_TYPE** is the number of seconds that nsrmmd waits between each attempt to read a newly inserted tape. The minimum allowable value is 1 second, the maximum value is 30 seconds. For example:

**NSR_DEV_LOAD_POLL_INTERVAL_DLT=10**

**NSR_DEV_LOAD_TRY_LIMIT_MEDIA_TYPE**

**NSR_DEV_LOAD_TRY_LIMIT_MEDIA_TYPE** is the number of times that nsrmmd will attempt to open a drive. The nsrmmd program will poll the drive until the limit set in **NSR_DEV_LOAD_TIME_MEDIA_TYPE** is reached. After the limit is reached, it will retry until the **NSR_DEV_LOAD_TRY_LIMIT_MEDIA_TYPE** is reached. The default value and minimum allowable value is 2, the maximum value is 120.

**NSR_DEV_LOAD_TRY_LIMIT_DLT=4**

**NSR_DEV_DEFAULT_CAPACITY_MEDIA_TYPE**

**NSR_DEV_DEFAULT_CAPACITY_MEDIA_TYPE** is the size of the particular tape used to base the percent full calculation. This variable value has no effect on the actual tape capacity. Any integer value is allowed, with a KB, MB or GB designation to indicate a range of values. Any value less than 200 MB will be overridden by the normal default capacity. There is no obvious maximum, with the only practical limitation being the actual storage size. For example:

**NSR_DEV_DEFAULT_CAPACITY_DTL7000=12GB**
Setting device parameters in the NetWorker Administration interface
You can locate and change the device parameters in the Administration interface.

Procedure
1. In the server’s Administration interface, click Devices.
2. Select View > Diagnostic Mode.
4. Double-click the device in the devices table or right-click the device and select Properties. The Properties window appears, with the General tab selected.
5. Select the Advanced tab. In the Device Configuration area, the device settings are the first fields shown. The following table lists the fields and their corresponding environment variables:

Results

Table 33 Device settings and environment variables

<table>
<thead>
<tr>
<th>Device setting</th>
<th>Corresponding environment variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Block Size</td>
<td>NSR_DEV_BLOCK_SIZE_MEDIA_TYPE</td>
</tr>
<tr>
<td>Device File Size</td>
<td>NSR_DEV_TAPE_FILE_SIZE_MEDIA_TYPE</td>
</tr>
<tr>
<td>Device Load Time</td>
<td>NSR_DEV_LOAD_TIME_MEDIA_TYPE</td>
</tr>
<tr>
<td>Device Eject Time</td>
<td>None</td>
</tr>
<tr>
<td>Device Poll Interval</td>
<td>NSR_DEV_LOAD_POLL_INTERVAL_MEDIA_TYPE</td>
</tr>
<tr>
<td>Device Min Load Tries</td>
<td>NSR_DEV_LOAD_TRY_LIMIT_MEDIA_TYPE</td>
</tr>
<tr>
<td>Device Default Capacity</td>
<td>NSR_DEV_DEFAULT_CAPACITY_MEDIA_TYPE</td>
</tr>
<tr>
<td>Device Tape Flags</td>
<td>None</td>
</tr>
</tbody>
</table>

When device parameters are set in this interface, it is not necessary to stop and restart the NetWorker server in order for the settings to take effect.

Setting device environment variables on Windows
Setting environment variables for the NetWorker software differs on Windows and UNIX operating systems.

Environment variables on Microsoft Windows are set using the Control Panel System applet on the NetWorker server.

Procedure
2. In the General tab click Environment Variables...
3. Click New.
4. Specify the environment variable name and value.
5. Stop and start the NetWorker Backup and Recover Server service in order for the environment variables to take effect.
Setting device environment variables on UNIX
Setting environment variables for the NetWorker software differs on Windows and UNIX operating systems.

On UNIX and Linux NetWorker sources the /nsr/nsrrc file before starting the NetWorker processes.

Procedure
1. On the NetWorker server, modify the /nsr/nsrrc file. If this file does not exist, create this file as a Bourne shell script file.
2. Add the environment variables in the following format:

```
ENV_VAR_NAME = value
export ENV_VAR_NAME
```
3. Stop and start the NetWorker server processes in order for the environment variables to take effect.

Setting the common device interface
The common device interface (CDI) allows the NetWorker server to send commands to tape devices. The CDI feature is not supported within an NDMP environment. CDI support can be set in the NetWorker Administration interface.

Procedure
1. In the server’s NetWorker Administration interface, click Devices.
2. Select View > Diagnostic Mode.
4. Double-click a device in the Devices table (or right-click the device and select Properties). The Properties window appears, with the General tab selected.
5. Select the Advanced tab. In the Device Configuration area, locate the CDI settings:
   - **Not Used**: Disables the CDI feature and uses standard tape driver calls for tape operations.
   - **SCSI Commands**: Sends explicit SCSI commands to tape devices.
     When enabled, the CDI feature:
     - Provides clearer tape status messages.
     - Informs when a tape is write protected.
     - Enables Tape Alert, which provides diagnostic information for devices.

Although the CDI feature can be disabled through selecting the Not Used option, it can be time-consuming to disable a large number of devices.

In this situation, access the /nsr/debug directory and create a file named cdidisable. Then restart the NetWorker server. This file does not need any content, it just needs to exist. This disables the use of CDI for that server and all storage nodes controlled by that server.
Use of CDI does not change what is written to tape. A tape written with CDI enabled can be read with CDI disabled. Conversely, a tape written with CDI disabled can be read with CDI enabled. The CDI feature enables NetWorker software to collect better diagnostic information and facilitates tape usage when enabled. Only set or disable the CDI feature on the advice of an EMC Customer Support representative. If tape or SCSI issues occur while the CDI feature is enabled, contact EMC Customer Support.

Media handling errors

The architecture of device drivers can produce media handling errors. The NetWorker software automatically retries a failed operation such as a mount or read of a volume. The number of times the NetWorker software retries the failed operation depends on the value of the Max Consecutive Errors attribute, which is set in the Advanced tab of the device’s Properties window. The default value is 20. When the device’s Max Consecutive Errors value is reached, the device stops retrying the operation and becomes disabled.

A mount or read operation might fail for several reasons, for example:

- Attempts to mount and read a damaged tape in a library can result in a loop of failed actions: the device might repeatedly try to mount the tape, replace it in the slot, and then retry the action with the same result. In this example, to bring the drive back into use, remove the damaged tape, then reenable the device.

- A drive that always reports a fixed number of failures before correctly mounting and reading a tape, even if the tape is not damaged, can cause a failure loop. In this example, ensure that the Max Consecutive Errors value is higher than the number of times that particular drive fails before working correctly.

Re-enabling a device

Once the number of retries equals the Max Consecutive Errors value, the device becomes disabled. After the problem that disabled the device has been fixed, the device (drive) must be reenabled before it can be used again.

Procedure

1. When the NetWorker computer is idle, remove any volume from the disabled drive and ensure that the drive is in good working order.
2. In the Administration window, click Devices. The Devices detail table appears.
3. Right-click the drive to be reenabled, and select Properties. The Properties window appears.
4. In the Status area of the General tab, set Enabled to Yes.
5. Click OK.
6. If the disabled drive is part of a library, it might be necessary to reset the device. To do this:
7. From the command prompt, change the path to the directory that contains the NetWorker binaries.
8. Type this command:
   
   nsrjb -HE
A device retains its enabled or disabled status in the Properties window and in the Devices detail table regardless of whether its storage node is enabled or disabled. Therefore, it is possible that the storage node Properties window is set to disabled while its devices appear to be enabled in the GUI.

Silo libraries

This section describes silos and silo devices. Silos and libraries are managed similarly by NetWorker software.

A silo tape library (STL) is a peripheral that usually contains many storage devices.

Silos libraries have a robotic controller that moves tape media between slots and devices. Silos do not use a SCSI interface to access and control the media movements. Media movements are controlled by a separate host that is called the silo server. The silo server uses silo management software to manage media movement requests over the network. The silo vendor provides the silo management software. The silo server cannot be the same computer as the NetWorker server.

The silo can be shared among many applications, systems, and platforms. As with libraries, silos make data and media operations more automatic. Silos can load, change, and manage volumes, and clean the devices automatically.

NetWorker only supports silos that use the Automated Cartridge System Library Software (ACSL) Manager software.

NetWorker software interactions with a silo

A NetWorker server acts as a client of the silo management software, which resides on the silo server. The NetWorker server communicates with the silo through the Silo Tape Library Interface (STLI), which must be installed on the NetWorker server that uses the silo.

To access the volumes and devices in a silo, the NetWorker server sends a request to the silo management software, in the form of an STLI call. For example, to mount a volume in a silo device, the NetWorker media service sends a request to the silo management software to mount the volume into a particular device in the silo. The silo server responds to the request and mounts the volume in the requested device.

The silo management software controls many of the operations that NetWorker software controls with a library. For example, the silo management software keeps track of the slot where each silo volume resides, and might control the deposit and withdrawal of volumes, as well as automated cleaning of silo devices.

Naming conventions for silo devices

The silo name of the storage devices is supplied during the configuration process. The silo name is the name that the silo management software uses to refer to the storage device. Depending on the type of silo, the device name can take several forms. This section describes the naming conventions of the currently supported silos.

StorageTek device naming conventions

The StorageTek (STK) silo management software uses either a program that is called ACSLS that runs on a UNIX system, or a program that is called Library Attach that runs on a Multiple Virtual Storage (MVS) system. These programs name devices according to a coordinate system based on the physical location of the devices in the
When you configure the silo in NetWorker, you supply the name of the silo that the silo management software uses to refer to the storage device. For tape drives, the name consists of four digits that are separated by commas:

- The first digit refers to the automated cartridge system (ACS) with which the drive is associated.
- The second digit refers to the library storage module (LSM) in which the drive is located.
- The third and fourth digits refer to the panel and slot location in which the drive is located.

A typical name for an STK drive is similar to: 1,0,1,0.

You cannot determine the drive names from the NetWorker software. Contact the silo administrator for the drive names of the devices that the NetWorker server can use. To connect to more than one drive, determine the SCSI IDs for each drive and correctly match the IDs to the silo names. If the operating system device names and silo names are accidentally swapped, NetWorker can only mount and unmount volumes. NetWorker cannot read or write to the volumes after they are mounted. To reconfigure the device names correctly, modify the Library resource in the Administration window and change the order of the device names in the STL Device Names attribute.

Installing a silo

Procedure

1. Install the silo management software on the silo server.
2. If required, install the STLI library on the NetWorker server. For more information, refer to the documentation from the silo vendor.
   - For example, for a NetWorker server or storage node running Windows to control an STK silo, the libattach program must be installed.
   - On UNIX systems, do not install the STLI library because all the necessary software is installed when the NetWorker software is installed.
3. Ensure that the NetWorker server is properly connected to the media devices in the silo.
4. Add the silo. Configuring silo libraries on page 175 provides further details.

Configuring silo libraries

Procedure

1. In the server’s Administration interface, click Devices.
2. Open the Storage Nodes folder in the navigation tree.
3. Right-click the storage node to which the device is to be configured, and select Configure All Libraries (which is available from many of the menus throughout the Devices task). This action opens a wizard that can configure all detected libraries, except those libraries that are explicitly excluded in the library exclusion list during configuration.
Note
If Configure All Libraries is started from the server folder instead of from the Storage Node folder, then all storage nodes on the NetWorker server are automatically selected for configuration in the wizard.

The Configure All Libraries wizard appears, and allows the user to step through library configuration, including the following input (some of which is filled in by default):

- Library type (select STL Silo).
- Adjust the Enable New Device option, if required.
- Current server sharing policy (use maximal sharing with Dynamic Drive Sharing [DDS]).
- Storage nodes on which the libraries should configure. You can select a storage node to see its details that are displayed. If the appropriate storage node is not listed, click Create a New Storage Node. When creating a storage node, replace the default value in the Name field with the name of the new storage node:
  a. Update storage node properties, if required.
  b. Type the Silo Controller count, which sets the number of silos to be configured for the selected storage node. The default is 1. If a silo count of greater than one is selected, then a library name and hostname must be typed for each one.
  c. Type the Hostname of the silo controller.
  d. (Optional) Use the Test Silo Controller Connectivity button to see whether the connection to a silo controller works. Use it once for each silo. If the connection to a given silo fails, an error message appears.

4. Click Start Configuration after filling in the requested information. The Configuration window displays a message that the Configure All Libraries process has started, and that the configuration activity can be viewed by checking the Monitoring > Log screen for status.

5. Click Finish on the Configuration window to close the configuration wizard. If problems occur during configuration, then the Back button on the Configuration window becomes active, which allows the user to return to the input screen to adjust input.

NetWorker software with ACSLS silos
In this section, the term “ACSLS server” refers to the name of the system that is running any one of StorageTek’s library manager programs.

The ssi program is used indirectly by the nsrjb program to communicate with an ACSLS server. The nsrjb program loads libstlstk, which handles the TCP calls to and from the ssi program. The ssi program then handles all of communication to and from the ACSLS server. Starting with ACSLS version 5.3, it is possible to run either a NetWorker server or storage node on the same host that is running ACSLS.

To configure a library, the ssi and mini_el programs must be running on the system on which library configuration is performed. The ssi and mini_el programs are generally run as background processes, and are usually started automatically by the system.

In addition to the ssi and mini_el programs, a shared library file (usually called libstlstk.xxx where xxx is an operating system-dependent extension) is also
required. An appropriate version of this library is installed as part of NetWorker installation.

ACSLS silos and firewalls

With ssi version 2.0, communication with the ACSLS server on a specified port number is supported, using the -a command line option. This is part of the STK firewall enhancement. The ACSLS version 7 must be running on the ACSLS server to use this functionality.

The UNIX man pages for these commands, or see the EMC NetWorker Command Reference Guide provides information on the ssi and mini_el programs.

Releasing a silo device

When a silo device is configured for use with a NetWorker server, it is possible to restrict silo access only to the NetWorker server. These restrictions allow increased availability to the silo for those with full access. These restrictions can be lifted by using the Release Device feature.

Procedure

1. In the Administration window, click Devices.
3. Select a silo in the navigation tree or double-click a silo in the Libraries detail table to open the double-paned Library Operations view. The silo’s drives are listed in the Device column. The slots are listed in the Slot column.
4. Right-click a silo in the Slot column, and select Release Device. A window appears and asks whether to release devices.
5. Click Yes. The Library Operation window appears and displays this message:

   The library operation has started.
   Please see the Monitoring->Operations screen for its status.

6. Click OK.
7. Repeat all steps for each device to be released.

Silo device cleaning

Do not enable automated cleaning for silos in the NetWorker software. The automated device cleaning feature depends on fixed slot numbers, so it cannot be used in a silo, which does not have fixed slot numbers. For information about how to clean devices in a silo, refer to the ACSLS silo manufacturer’s software documentation.

Environment variables for StorageTek silos

Environment variables must be set for StorageTek silos. The following table lists the environment variables to set.

Table 34 StorageTek environment variables

<table>
<thead>
<tr>
<th>Silo model</th>
<th>Environment variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>StorageTek</td>
<td>For UNIX systems:</td>
</tr>
<tr>
<td></td>
<td>• CSI_HOSTNAME = name_of_ACSLS_system</td>
</tr>
</tbody>
</table>
Table 34 StorageTek environment variables (continued)

<table>
<thead>
<tr>
<th>Silo model</th>
<th>Environment variables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The following commands should also be running on the system and can be in the NetWorker startup script:</td>
</tr>
<tr>
<td></td>
<td>- (&lt;\text{binaries_path}&gt;/\text{mini_el} &amp; )</td>
</tr>
<tr>
<td></td>
<td>- (&lt;\text{binaries_path}&gt;/\text{ssi} &amp; )</td>
</tr>
<tr>
<td></td>
<td>For Windows systems:</td>
</tr>
<tr>
<td></td>
<td>The LibAttach Configurator program is available from StorageTek. It creates a ssi process, and a link is available to start the mini_el process from \text{Start} &gt; \text{Programs} &gt; \text{LibAttach} menu tree.</td>
</tr>
<tr>
<td></td>
<td>Once installed and configured, it starts on restart.</td>
</tr>
</tbody>
</table>

Setting environment variables for UNIX systems

Procedure

1. Create a Bourne shell script file named \(/\text{nsrc}/\text{nsrrc}\) on the NetWorker server if it does not already exist.
2. Add the variables in this format:
   
   \begin{verbatim}
   ENV\_VAR\_NAME = value
   export ENV\_VAR\_NAME
   \end{verbatim}

3. Stop and start the NetWorker server daemons in order for the environment variables to take effect.

Media management in a silo

More than one software application can use a single silo. Therefore, media management in a silo requires extra operations to prevent the NetWorker software from overwriting volumes used by other programs.

Silo slot numbering

In a library, the NetWorker software specifies many functions by slot number. A library has a fixed number of slots, and NetWorker software uses the slot number to refer to a volume’s physical location.

A silo works similarly, but a silo has a variable number of slots, starting at zero when it is first configured, and limited by the silo license purchased. The fundamental identifier of a silo volume is its barcode, or volser (volume serial number). The volser never changes over the life of a particular volume.

When the \text{nsrjb} command lists the contents of a silo, it also lists a slot number. Use the slot number to specify which volumes to mount, unmount, label, and inventory. Volumes are not always assigned the same slot number in the silo. The slot numbers in the silo are assigned dynamically, based on the sorted order of the barcodes that have been allocated. If additional barcodes that fall earlier in the sort sequence are allocated later, then the slot numbers change for all volumes that are later in the sequence.
The nsrjb UNIX man page or the *EMC NetWorker Command Reference Guide* provide more information.

**Silo volume mounting and unmounting**

The mount and unmount operations for silos are the same as for library volumes. Consider the following when mounting and unmounting library volumes:

- A volume must be mounted before it can be labeled, read, or had data written on it. The robotic mechanism mounts volumes in the devices of a silo.
- Volumes must be unmounted before they can be inventoried in a silo or removed from a NetWorker pool.

*Volume mounting and unmounting* on page 154 provides more information.

**Silo volume labeling**

The NetWorker labels for volumes in a silo include both a regular NetWorker volume label (written on the media of the volume) and a silo barcode identifier. The volume label is usually based on the volume pool’s label template. The barcode identifier is written on a physical label on the outside of the volume, which the barcode reader in the silo can scan during inventory. *Labeling volumes* on page 148 and *Barcode labels* on page 149 provide instructions on how to label silo volumes.

The use of barcodes with matching barcode labels and NetWorker volume labels, are both available for a silo. The Barcode Reader attribute must be selected, however the Match Barcode Labels attribute is optional. When both attributes are selected, the internal volume label that NetWorker software writes on the media of each volume will match the barcode label on the outside of the volume. When the labels match, it is easier to track volumes. But the NetWorker software does not require the internal and external labels to match.

With most silo management software, unlabeled volumes can be used. The silo management software assigns a “virtual” barcode label to those volumes. Although volumes can be used without barcodes, it is difficult to maintain integrity, since once the volume has been removed from the silo, the information about the virtual barcode is lost. Any volume without an actual barcode can be reinserted into the silo under a virtual barcode that NetWorker software (or another application) associates with some of the data.

**Using silos with volume import and export capability**

NetWorker software supports the use of the import/export feature that is found in many brands of silos. Depending on the silo model, this feature is also known as CAP, mail slot, and loading port. The import/export feature deposits and withdraws volumes from slots in the silo.

The import/export feature enables the operator to deposit and withdraw cartridges without invalidating the device inventory list. If the operator opens the door to load or unload volumes, the element status of the autoloader is invalidated, requiring the time-consuming operation of reinitializing the silo. Note, however, that NetWorker software does not automatically inventory the volume after a deposit.

Either the NetWorker software or the silo management software can be used to control the import/export feature on the supported silos to deposit and withdraw volumes in a silo. But it is often more efficient to use the silo management software, especially to deposit or withdraw many volumes.

If the import/export feature is set to automatic mode, the silo management software inserts volumes automatically and the NetWorker software cannot be used to insert volumes.
To issue deposit and withdraw commands:

- To add and deposit volumes, type: `nsrjb -a -T tags -d`
- To remove and eject/withdraw volumes, type: `nsrjb -x -T tags -w`

where tags specifies the tags or barcodes of volumes in a remote silo.

**NOTICE**

You cannot deposit a volume from the CAP (I/O Port) using the `nsrjb -d` command. A silo volume deposit requires the `-T` and `-a` options in sequence to add a volume in the media database.

The sequence of operations is:

- `nsrjb -d -T Barcode`
- Ignore the error message that appears.
- `nsrjb -a -T Barcode`

---

**Barcode IDs**

A list of available barcode-labeled volumes is available from the silo management software. Refer to the silo manufacturer’s documentation for how to generate the list of barcode IDs.

To specify a barcode identifier or template for the volumes from a command prompt, use the `-T` option with the `nsrjb` command. The UNIX man page and the *EMC NetWorker Command Reference Guide* provides detailed information about the `nsrjb` command.

**Silo volume allocation**

When volumes are added, the NetWorker server is directed to the volumes it can use.

**NOTICE**

Because silos can be used by more than one software application, it is possible that a different application could read or write to volumes that belong to the NetWorker software. To prevent this from happening, most silo management software includes methods to limit access to volumes based on the hostname of the computer on which various programs run. The NetWorker software does not provide a method for setting up this sort of protection. The silo management software must configure it.

The addition of a volume causes the NetWorker software to query the silo management software to verify that the requested volume exists.

If the volume exists, the volume is allocated to the NetWorker software.

**Adding a silo volume**

**Procedure**

1. In the Administration window, click Devices.
3. Double-click a silo in the Libraries detail table to open the double-paned library operations view. The silo’s drives are listed in the Device column, and its slots are listed in the Slot column.
4. Right-click a silo in the Device column, and select Add. The Add Library Volumes window appears, with the option to select either Template or List for barcode selection.
5. Select either **Template** or **List** to enter barcode volume identifiers.
   - The **Template** option allows the use of wildcards in creating a list of barcode IDs. Each entry should be on a separate line. For example, to name four tapes A01B, A02B, A03B, and A04B, type:
     
     A0
     1-4
     B
   - The **List** option allows the entry of barcode IDs, separately. Each entry should be on a separate line. For example, type the name for each tape:
     
     A01B
     A02B
     A03B
     A04B

6. Type the appropriate volume identifiers in the **Barcodes** field.

7. Click **OK** (or **Cancel**, to continue adding to the list).
   - Click "+" to add an entry.
   - Click "<--" to insert above a highlighted selection.
   - Click "-" to delete an entry.
   The Library Operation window displays this message:
   
   The library operation has started.
   The **Monitoring > Operations** > screen displays the status.

8. Click **OK**.
   The **Library** detail table displays the added volumes.

**Inventory silos**

Taking inventory of the volumes in a silo ensures that the mapping between slot number and volume name is correct, or reconciles the actual volumes in a silo with the volumes listed in the NetWorker media database.

The slot number of a silo volume is not a numbered slot inside the silo, as it is in a library. The slot number of a silo volume is the number of the volume’s position in the list of volumes in a silo.

The tasks for inventorying volumes in a silo are the same as those for a library. **Inventorying library volumes** on page 160 provides information about inventorying a library.

The NetWorker software examines all of the volumes in the silo and compares the new list of volumes to the NetWorker media database. Then the NetWorker software produces a message listing any volumes located in the silo that are not in the media database.

When the NetWorker software inventories a silo, the silo’s barcode label reader reads the barcode labels on the outside of each volume. When a barcode matches an entry in the NetWorker media database, the volume does not need to be loaded. The inventory proceeds rapidly. If, however, the NetWorker software reads a barcode that does not match any of the entries in the media database, the volume must be mounted and read in order for a proper inventory to be taken.

**Troubleshooting a silo**

If the particular silo model does not automatically deposit the volume, then place the volumes in the insert area, right-click the volume, and select Deposit.

To perform the Deposit and Add operations from a command prompt:
On silos that require manual depositing, type `nsrjb -a -T tags -d`

On silos where the silo management software deposits volumes automatically, such as StorageTek silos, type

```
nsrjb -a -T tags
```

where:
- `tags` specifies the tags or barcodes of volumes in a remote silo.
- `-d` performs the manual deposit.

**NetWorker software interactions with a silo** on page 174 provides more information on STLIs.

**Deallocating (removing) silo volumes**

When an STL volume in a silo is no longer needed, the volume can be deallocated from the silo. Deallocation is basically the same operation as removing a volume from a library. Although the volume cannot be loaded by the robotic mechanism, the entries in the NetWorker media database remain intact. If the volume is allocated again, NetWorker software can retrieve the data from it later.

Use deallocation when the silo license limits the number of usable slots, or when data is moved offsite for safer storage. When the license limits the number of slots, it might be possible to leave the volumes in the silo, if it is certain that the volumes will not be used by another application. That way, the volumes can easily be added again when the data on them must be accessible.

The allocation operation is not automatic. The volumes must be manually allocated again and reinventoried to let the NetWorker server access the data. If the volume is to be removed from the silo for offsite storage, it must be removed with NetWorker software and then ejected from the silo by using the silo management software.

**Procedure**

1. Unmount the volume from the device. **Volume mounting and unmounting** on page 154 provides instructions on unmounting volumes.

2. In the **Administration** window, click **Devices**.

3. Open the **Libraries** folder in the navigation tree. The Libraries detail table appears.

4. Double-click a silo in the **Libraries** detail table to open the double-paned library operations view. The silo’s drives are listed in the **Device** column.

5. Right-click a silo in the **Device** column, and select **Remove**.

   The Remove Library Volumes window appears, with the option to select either **Template** or **List** for barcode selection.

6. Select either **Template** or **List** to enter barcode volume identifiers.
   - The **Template** option allows the use of wildcards in creating a list of barcode IDs. For example, to name four tapes A01B, A02B, A03B, and A04B, type A0, 1-4, and B.
   - The **List** option allows the entry of barcode IDs, separately. For example, type the name for each tape: A01B, A02B, A03B, and A04B.

7. Type the appropriate volume identifiers in the **Barcodes** field.

8. Click **OK**.
The Library Operation window displays this message:

The library operation has started.

The Monitoring > Operations screen displays the silo’s status.

9. Click OK. Notice that on return to the Libraries detail table, the removed volumes are no longer listed.

Results

NetWorker software interactions with a silo on page 174 provides information on STLs.

NDMP libraries

NDMP libraries or devices are accessed by using the NDMP protocol and are typically used by network attached storage (NAS) systems. These devices do not allow direct access to control from the host operating system. Control and data movement is performed over the network by using the NDMP protocol. The NDMP guide provides more information.

NetWorker hosts with shared libraries

The NetWorker software permits different NetWorker hosts (a NetWorker server or storage node) within a datazone to control individual devices within a library. This is known as library sharing.

The presence of a SAN within the datazone is not required for library sharing. Dynamic Drive Sharing (DDS) does not support sharing libraries across datazones.

How library sharing works

Library sharing enables one NetWorker host to control the library’s robotic arm, while other NetWorker hosts (as well as the host controlling the robotic arm) can each control and use specific library devices. A specific device can be controlled only by a single NetWorker host. The following figure shows how multiple NetWorker hosts can share library devices.

Figure 11 How library sharing works
Library task inactivity periods

Library resources include attributes that are used by older, slower libraries that specify the number of seconds a library is inactive after certain operations (such as loading, unloading, or ejecting a volume). For example, once a tape is loaded, the library must read and, possibly, reposition the tape before the next operation can begin. This period of delay is known as *sleeping*.

While sleeping, the library cannot receive or perform other operations. Without the sleep period, the loading or unloading of volumes might fail.

The NetWorker software automatically configures default sleep periods. Change these values only when troubleshooting a library’s performance, or if a NetWorker technical support specialist requests it. Typically, the higher the sleep values specified in the attributes, the longer it takes the library to perform the task. Be cautious when changing these values.

The sleep attributes and their default values are shown in this table.

**Table 35 Library resource sleep attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Sleep</td>
<td>Number of seconds that the NetWorker software waits for a library to complete loading a cartridge.</td>
<td>15 seconds</td>
</tr>
<tr>
<td>Unload Sleep</td>
<td>Number of seconds that the NetWorker software waits for a library to complete unloading a cartridge.</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Eject Sleep</td>
<td>Number of seconds that the NetWorker software waits for an eject operation to complete.</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Deposit Timeout</td>
<td>Number of seconds for a library to wait for a tape to be deposited in the mail slot before it times out.</td>
<td>15 seconds</td>
</tr>
<tr>
<td>Withdraw Timeout</td>
<td>Number of seconds for a library to wait for a tape to be withdrawn from the mail slot before it times out.</td>
<td>15 seconds</td>
</tr>
<tr>
<td>Cleaning Delay</td>
<td>Number of seconds that the NetWorker software waits between the completion of a drive cleaning operation and the ejection of the cleaning cartridge from the drive.</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Idle Device Timeout</td>
<td>The number of minutes NetWorker allows a device with a volume to be idle before automatically unmounting it. For specific</td>
<td>10 minutes</td>
</tr>
</tbody>
</table>
Table 35 Library resource sleep attributes  (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>devices, this value can be overridden. Unmounting volumes automatically (idle device timeout) on page 155 provides more information.</td>
<td></td>
</tr>
<tr>
<td>Port Polling Period</td>
<td>Number of seconds for a library to wait before polling a mail slot to check for the updated status.</td>
<td>3 seconds</td>
</tr>
</tbody>
</table>

Server Network Interface attribute

The Server Network Interface attributes in the Device resource are used to determine the network address or the hostname used by the nsrmmd program to communicate with the NetWorker server. Similarly, the Server Network Interface attribute in the Library resource is used to determine the network address or the hostname used by the nsrlcpd program to communicate with the NetWorker server. These attributes are displayed in the NetWorker Console in diagnostic mode only. The Server Network Interface attributes are only relevant if the device or library is connected to a storage node.

Note

For devices, the nsrmmd program will read the Server Network Interface value for the first enabled device from the list of storage node devices, and each subsequent nsrmmd started by the NetWorker server will use the same value. Therefore, the NetWorker server will always use the same Server Network Interface value for every nsrmmd it starts or restarts, regardless of whether or not the Server Network Interface attribute is different for each device.

Dynamic drive sharing

Dynamic Drive Sharing (DDS) is a feature that provides NetWorker software with the ability to recognize shared physical tape drives. DDS enables NetWorker software to perform the following operations:

- Skip the shared tape drives that are in use.
- Route the backups or recoveries to other available shared tape drives.

Introduction to DDS

DDS controls application requests for tape media and allows the NetWorker server and all storage nodes to access and share all attached devices.

A system administrator can configure DDS by setting a sharing policy for devices that are accessible from multiple storage nodes.

There are two terms that are central to the use of DDS are drive and device. Within the context of DDS, these terms are defined as follows:

- Drive—The physical backup object, such as a tape drive, disk, or file.
- Device—The access path to the physical drive.
NetWorker only supports DDS in a storage area network (SAN) Fibre Channel environment and not in a direct-connect SCSI environment.

Benefits of DDS

Enabling DDS on a NetWorker system provides these benefits:

- Reduces storage costs—You can share a single tape drive among several storage nodes. In fact, since NetWorker software uses the same open tape format for UNIX, Windows, NetWare and Linux, you can share the same tape between different platforms (assuming that respective save sets belong to the same pool).
- Reduces LAN traffic—You can configure clients as SAN storage nodes that can send save sets over the SAN to shared drives.
- Provides fault tolerance—Within a SAN environment, you can configure hardware to eliminate a single point of failure.
- Provides configuration over a greater distance—You can configure a system over a greater distance than with SCSI connections.

DDS configuration overview

The following figure illustrates the DDS process and potential device sharing configurations. This basic configuration consists of a server, two storage nodes, and a library with two tape drives.

Figure 12 Dynamic Drive Sharing

In this figure:

- Storage nodes sn_1 and sn_2 are attached to the library.
- Each storage node, on its own, has access to drive_1 and drive_2.
- With DDS enabled, both storage nodes have access to both drives and can recognize when a shared drive is in use.

This configuration requires two DDS licenses, one for each drive.
Ensure that all applicable devices can be seen from each storage node by running the inquire -l command locally on each storage node.

**DDS block-size compatibility between UNIX and Windows**

With DDS enabled, drives can be shared between storage nodes on different platforms, such as UNIX and Microsoft Windows. For NetWorker software operations (such as backups and recoveries) to take place successfully, ensure that the block size is compatible between different platforms or hardware.

To ensure compatibility, make sure one of the following conditions is met:

- The various storage nodes sharing a drive support the same block sizes.
- When a tape is labeled on a drive, it is labeled with the block size defined on the storage nodes.

**Block-size incompatibility between UNIX and Windows**

Incompatible block-size settings between UNIX and Microsoft Windows storage nodes could result in any of these error scenarios:

- A backup taken on a UNIX node might not be recoverable on a Microsoft Windows node if the Windows node does not support large block sizes.
- A UNIX process labels and saves data to a tape and leaves the tape mounted. A Microsoft Windows process subsequently attempts to verify the label on this tape and fails because the label verification is done by reading a header from the data portion.
- A tape on a UNIX node is labeled with a large block size. The backup is started on a Microsoft Windows node and the Windows node attempts to write the backup by using the default block size. Internally, the backup on Windows is written by breaking down the big buffer of data into smaller segments of writable block sizes. Attempting to recover a specific file on Windows in this situation fails due to positioning errors on the tape. The data is still recoverable from the Windows side, since the NetWorker software will switch from using file and block positioning to reading the tape from the beginning to reach the correct position. The data might not, however, be recoverable from the UNIX side.

**Unintended Access to DDS device prevention**

The Reserve/Release attribute has been added to the Device resource for tape devices to support Reserve/Release, including the Persistent Reserve commands.

Reserve/Release is a mechanism that uses SCSI commands to attempt to prevent unintended access to tape drives that are connected by using a shared-access technology, such as Fibre Channel, iSCSI, or SCSI multiplexers. It is a “cooperative” and host-based mechanism, which means that all applications should respect the reservations and not purposely break them. Access is granted based on the host system that reserved the device. Other applications that run on that host cannot be prevented from accessing a reserved device.

Reserve/Release cannot prevent a malicious or badly behaved application from accessing a reserved device. It also cannot prevent all problems caused by hardware issues (such as SCSI resets or FC LIPs) from interrupting data access.

The basic sequence requires that a host reserve a tape drive (using specific SCSI commands) before attempting to access the tape drive. If this “reservation” succeeds, then the host can use the drive. If the reservation fails (usually because the device is reserved by someone else), then the host attempting the reservation should
not attempt to use the drive. When a host has finished using a reserved drive, that host must release the drive by using the appropriate SCSI commands.

The reservation is maintained by the drive itself. With older (called “Simple” in NetWorker software) Reserve/Release, the reservation is based on the SCSI ID of the system that issued the reserve command. For tape drives connected to Fibre Channel (FC) using FC-SCSI bridges, the mapping between FC host and reservation is done inside the bridge, since the initiator on the SCSI side is always the bridge itself, regardless which host actually issued the reserve command.

For Persistent Reserve, the reservation is associated with a 64-bit “key” that is registered by the host. Several keys can be registered with a given drive at any given time, but only one may hold the active reservation. NetWorker software uses the “exclusive” reservation method for Persistent Reserve. Only the host that holds the active reservation is allowed to access the drive.

The Reserve/Release attribute does not support file type or advanced file type devices.

The settings that relate to Reserve/Release and Persistent Reserve are found in a device’s Properties window, on the Advanced tab. They are visible only when diagnostic mode is turned on.

The default setting for Reserve/Release is None. Once any other Reserve/Release setting is selected, it works automatically, without further user intervention. The Reserve/Release attribute is supported only on Common Device Interface (CDI) platforms, so if the CDI attribute in a device’s Properties is set to Not Used, then Reserve/Release settings are ignored.

For newer hardware, once a Reserve/Release setting (other than None) has been selected, the appropriate Persistent Reserve commands are automatically issued before a device is opened for reading or writing, and before the device is closed. With older hardware, a SCSI-2 Reserve command is issued before opening the device, and a SCSI-2 Release command is issued after the device is closed.

Reserve/Release has these possible settings:

- None (the default)
- Simple
- Persistent Reserve
- Persistent Reserve + APTPL (Activate Persist Through Power Loss)

The Persistent Reserve Key attribute has also been added. It is used with Persistent Reservation calls.

Restrictions for use of the SCSI Reserve/Release setting

There are restrictions for using the SCSI Reserve or Release setting.

Consider the following:

- It is available on CDI platforms only. Consequently, since CDI is not supported within an NDMP environment, Reserve/Release is not supported with NDMP.
- Not all drives support persistent Reserve/Release. (All drives support at least simple reserve release. The code automatically drops back from Persistent +APTPL or Persistent to Simple on drives that do not support Persistent.)
- SCSI resets can clear Simple reservations at the device.
- Even with Reserve/Release, there is no guarantee against data loss.
If the operating system has its own Reserve/Release feature, that feature must be disabled in order for the NetWorker Reserve/Release feature to work.

Even if all of the enterprise’s NetWorker storage nodes have this feature enabled, then it is possible that, on the storage node where a backup operation is run, data loss can be caused by the operating system’s utilities or by third-party programs.

DDS attributes in the device properties

Configure the attributes that DDS uses, in the Properties window for a device. The attributes include:

- Hardware ID
- Shared Devices

Hardware ID attribute

The Hardware ID attribute tracks the drives that are shared between multiple hosts. Device instances that share the same physical drive across multiple hosts have the same hardware ID. The device autoconfiguration process automatically assigns the Hardware ID to a device, or it is added when manually configuring a device. Users cannot edit the Hardware ID.

You can view the Hardware ID in the Properties window for a device, on the General tab, in the Device Sharing area.

NetWorker generates the Hardware ID when a device is scanned or configured. The Hardware ID consists of the following components:

- Hardware serial number
- Device type
- Worldwide part number (WWPN)
- Worldwide name (WWN)

Shared Devices attribute

The Shared Devices attribute appears on the Operations tab of a device’s Properties window when in diagnostic mode. It features values that can be used to manipulate all shared instances of a drive simultaneously. This attribute enables or disables all devices that share the same Hardware ID with a single action. The following table lists allowed values and descriptions for the attribute.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable All</td>
<td>When selected, enables all devices with the same Hardware ID.</td>
</tr>
<tr>
<td>Disable All</td>
<td>When selected, disables all the devices with the same Hardware ID.</td>
</tr>
<tr>
<td>Done</td>
<td>This value is the default setting. After the server has enabled or disabled all devices with the same Hardware ID, the attribute value is reset to Done.</td>
</tr>
</tbody>
</table>

You cannot configure the Shared Devices attribute with the jbconfig program.
Idle Device Timeout attribute and DDS

A tape might remain mounted in a drive after a backup completes. Other requests for
the drive from another device path must wait during this timeout period. Use the Idle
Device Timeout attribute to adjust the timeout value.

The Idle Device Timeout attribute is not specifically a DDS attribute, but is useful in
configuring shared drives. This attribute appears on the device Properties window on
the Advanced tab when displayed in Diagnostic Mode. The default value is 0 (zero)
minutes, which means that the device never times out and you must manually eject
the tape.

If the device belongs to a library, you can also specify the Idle Device Timeout value
for all devices in the library. However, the library value will take effect only on those
devices whose Idle Device Timeout value is 0. The Idle Device Timeout value for a
library is located on the Timer tab of the library Properties window.

Max active devices

In a DDS environment, use the Max active devices attribute, on the General tab of the
Storage Node resource to define the maximum number of active devices for a storage
node.

This attribute sets the maximum number of devices that NetWorker may use from the
storage node in a DDS configuration. In large environments with media libraries that
have a large number of devices, storage nodes might not have the ability to optimize
all the drives in the library. The Max active devices attribute allows you to limit the
number of devices that the storage node uses at a specified time, which allows the
storage node to have access to all the devices in the library, but does not limit the
storage node to the number of devices it can fully optimize.

File type devices

File type devices (FTDs) are legacy devices and their use is limited. Continued support
for legacy and test purposes is maintained, however you are encouraged to use AFTD
or DD Boost devices in preference to FTD. An FTD can be configured on the
NetWorker server by creating a new Device resource in the same manner as for other
storage devices.

The following conditions and restrictions apply to FTDs:

- The upper limit of save set size on an FTD may be either:
  - The upper limits supported by the operating system
  - The file size specified by the disk device vendor
- If multiple FTDs are configured on a system, each device must have a unique
  name.
- To use multiple FTDs on the same disk, partition the disk and create only one FTD
  per partition.
- Dynamic Drive Sharing is not supported.
- For FTDs created on a UNIX or Linux network file system (NFS):
  - The file system used for the FTD must not be used for any other data.
  - There must be one FTD per NFS system.
  - The Volume Default Capacity attribute for the FTD must be set to a size that is
    less than 100 percent of the total capacity of the file system.
FTD capacity issues

For FTDs, the Volume Default Capacity is a hard limit on the amount of data that can be written to the device. The Volume Default Capacity value is an estimate of what the volume capacity is likely to be. If the value is not set correctly, the NetWorker percent-used calculation will be incorrect.

Note

By contrast, AFTDs ignore the Volume Default Capacity value to allow dynamic expansion of disk space.

The Volume Default Capacity attribute displays on the Configuration tab of the Device properties when Diagnostic Mode (View > Diagnostic Mode) is enabled:

- To avoid accidentally filling an FTD, set the Volume Default Capacity attribute to restrict the size of the device. For example, if a capacity of 100 MB is set, then the device will be marked full when 100 MB is reached.
- Volume Default Capacity attribute must not be set to a value of more than 4 TB.
- If the Volume Default Capacity of a volume changes, the changes do not take effect until the FTD is re-created, the directory contents are deleted, and the volume is relabeled.

Notice

If the FTD is used before the Volume Default Capacity attribute is set, then the legacy data on that FTD must be staged or cloned to another device. Otherwise, this data will be overwritten.

Full FTD prevention

To prevent the file system from becoming full when backing up data to FTDs, policies can be used to move the data off the disk as soon as necessary. Save sets from FTDs can be staged or cloned to an AFTD to take advantage of advanced file type device features.

To make space for additional backups:

- Configure a save set staging policy. Staging save sets on page 444 provides details.
- Review and, if required, modify the retention policy of the save sets.

Stand-alone devices

A Device resource must be created for each stand-alone tape device on a storage node. Stand-alone drives must be configured individually.

Storage nodes must have been created before devices can be configured to be used by them. Storage nodes on page 93 provides information about storage nodes and how to create them. Note that all scanning for devices is done at the storage node level, and can be done across multiple storage nodes. Only devices that have serial
numbers can be autoconfigured. Use the jbconfig command to configure devices that do not have serial numbers.

---

**Note**

Devices must be updated to the most recent firmware and drivers.

---

**Autodetecting and configuring a stand-alone tape drive**

You can configure a new stand-alone tape drive, automatically by using Scan for Devices.

**Procedure**

1. In the server’s *NetWorker Administration interface*, click *Devices*.
2. Right-click *Devices* in the navigation tree, and select *Scan for Devices* to detect available devices. The *Scan for Devices* window appears.
3. Click *Start Scan*.
4. Check the scan status by clicking the *Monitoring* button and selecting the *Log* tab. Then return to the *Devices* navigation tree.
5. Select either the *Devices* folder or the *Storage Nodes* folder in the navigation tree. All detected drives are listed. Any still-unconfigured drives are preceded by a circular icon that displays a wrench.
6. Right-click the stand-alone drive to be configured, and select *Configure Drive*. A *Configuration* dialog box appears.
7. Click *Yes* to confirm that the drive should be configured. The new drive is automatically configured.

**Adding a stand-alone device manually**

**Procedure**

1. In the server’s *NetWorker Administration interface*, click *Devices*.
2. Right-click *Devices* in the navigation tree, and select *New*. The *Create Device* window appears, with the *General* tab selected, and a default device path in the *Name* field of the *Identity* area of the window.
3. Replace the default name with the path and name of the device:
   a. If the device is configured on the server’s storage node, the name is the simple device path, such as /tmp/d0 for a file type device. A tape device on Windows would have a format similar to \\\Tape0.
   b. If the device is configured on a remote storage node, then the name must indicate that the storage node is remote by including *rd=* and the name of the remote storage node in the device path. For example, if the remote storage node is *neptune*, then the device path might be *rd=neptune:/tmp/d0* or *rd=neptune:\\\Tape0*.

   *File type devices* on page 190 provides instructions and restrictions on backing up to a file type device.
4. In the *Identity* area, configure the following:
   a. In the *Comment* field, add an optional, descriptive comment.
   b. In the *Media Type* field, select a media type.
5. In the **Status** area, configure the applicable checkboxes:
   - Read Only
   - Auto Media Management

6. In the **Cleaning** area, configure the applicable fields:
   - Cleaning Required
   - Cleaning Interval
   The Date Last Cleaned is filled in automatically once a drive has been cleaned.

7. Select the **Configuration** tab to set attributes, such as:
   - Target Sessions
   - Max Sessions
   - Local Backup to a dedicated storage node
   NDMP settings (NDMP remote username and password are required for an NDMP device that acts as a storage node.)

8. Click **OK** when the configuration is complete.

**Auto Media Management for stand-alone devices**

The Auto Media Management feature can be enabled for stand-alone devices during manual device configuration, or from the **Properties** window after configuration.

When Auto Media Management is enabled for a stand-alone device, the following processes occur when a volume becomes full during a backup:

- A notification is sent that indicates that the server or storage node is waiting for a writable volume. Simultaneously, the NetWorker server waits for the full, verified volume to be unmounted.
- The device is monitored and the software waits for another volume to be inserted into the device.
- After a volume is detected, a check is performed to determine whether the volume is labeled. If so:
  - The volume is mounted into the device.
  - The NetWorker server checks to see whether the newly mounted volume is a candidate to receive data:
    1. If yes, the write operation continues.
    2. If no, the NetWorker server continues to wait for a writable volume to continue the backup.
- If the volume is recyclable and is a member of the required pool, it is recycled the next time a writable volume is needed.
- If the volume is unlabeled, it is labeled when the next writable volume is needed for a save. Note that Auto media management does not label disk type devices such as AFTD and Data Domain.
NOTICE

If a partially full volume is unmounted, the NetWorker server automatically ejects the volume after a few seconds. If a stand-alone device is shared between storage nodes, then Auto Media Management should not be enabled for more than one instance of the device. Enabling Auto Media Management for more than one instance of the stand-alone device will tie up the device indefinitely. No data is sent to the device and no pending message is sent.

Mounting or unmounting a volume in a stand-alone tape drive

Procedure
1. Manually insert a volume in the stand-alone drive, or ensure that a volume is already loaded.
   In a stand-alone device, a volume that has been loaded into the drive is not considered to be mounted until it has been explicitly mounted in the user interface or from the command prompt.

2. In the Administration window, click Devices.
4. Select the device. To mount the volume, in the Devices detail table, right-click the device, and select Mount.
5. To unmount the volume, in the Devices > detail table, right-click the device, and select Unmount.
   - The Library Operation window displays this message:

     The library operation has started.

   - The Monitoring > Operations screen displays its status.
6. Click OK.

Labeling and mounting a volume in one operation (stand-alone tape drive)

When multiple storage devices are connected to the NetWorker server, the device for labeling must first be selected from the list of available devices. Remember that labeling a volume makes it impossible for the NetWorker server to recover original data from that volume.

Procedure
1. In the Administration window, click Devices.
2. Manually insert an unlabeled or recyclable volume in the NetWorker server storage device, or ensure that a volume of this type is already present for the NetWorker server to access.
4. Right-click the stand-alone device in the detail table, and select Label. The Label window appears:
   a. Type a unique label name, or accept the default name that is associated with the selected pool.

     If the volume is unlabeled, the NetWorker server assigns the next sequential label from the label template that is associated with the selected pool. If a
A recyclable volume from the same pool is being re-labeled, then the volume label name and sequence number remain the same. Access to the original data on the volume is destroyed, and the volume becomes available.

b. Select a pool on the **Pools** menu. The NetWorker server automatically applies the label template that is associated with the **Default** pool unless a different pool is selected.

c. Select the **Manual Recycle** attribute if the volume should be manually recycled.

If the Manual Recycle attribute is enabled when the volume is labeled, the volume cannot automatically be marked as recyclable according to the retention policy. When a volume is marked as manual recycle, the NetWorker server disregards the assigned browse and retention policies. Therefore, only an administrator can mark the volume recyclable.

A volume that has been set to manual recycle retains that setting, even after re-labeling. A Manual Recycle policy cannot be changed back to Auto Recycle by clearing the Manual Recycle checkbox. The volume must be explicitly reset to use auto recycle.

d. The **Mount After Labeling** attribute is selected by default. The NetWorker server automatically labels the volume, and then mounts the volume into the device.

5. Click **OK**.

6. If the volume is recyclable, a message warns that the named volume is about to be recycled, and asks whether to continue. Click **Yes** to re-label and recycle the volume.

7. After a volume is labeled and mounted in a device, the volume is available to receive data. Since the NetWorker label is internal and machine-readable, place an adhesive label on each volume that matches that internal volume label. **Configuring a library to use volumes with barcodes** on page 144 provides information on using barcode labels.

---

**Note**

If you are in the process of re-labeling a mounted volume and you choose not to overwrite the existing label, the volume is left in an unmounted state. To use this volume, mount it again.

---

### Labeling volumes without mounting

Volumes can be prelabeled without being mounted.

To label a volume without mounting, follow the same procedures as for labeling and mounting in one operation, but clear the **Mount After Labeling** attribute in the **Label** window.
Mounting uninventoried volumes

You can mount volumes that are not included in the library inventory, but are valid (properly labelled) NetWorker volumes.

Procedure

1. In the Administration window, click Devices.
2. Select View > Diagnostic Mode on the toolbar.
3. Manually insert the volume in an empty library slot.
5. Select the library in the navigation tree in which the volume was manually inserted, or double-click the same library in the Libraries detail table. The Libraries detail table changes to the double-paned library operations view. The library’s drives are listed in the Devices column, and its slots are listed in the Slot column.
6. In the Devices column, right-click the library in which the volume was manually inserted, and select Inventory. The Inventory Library window appears.
7. Type the slot number of the volume in both the First and Last field of the Slot Range.
8. Select Operation Type: either Slow/Verbose (the default) or Fast/Silent.
   - When Slow/Verbose is selected, the Supply Input option and icon on the Operations screen of the Monitoring window can be used to confirm the choice to relabel a volume. The device path appears in the Device field.
   - When Fast/Silent is selected, the Supply Input option and icon are not available, and relabeling proceeds automatically, without user input. The device path does not appear in the Device field. Entering user input on page 55 provides details.
9. Click OK.
   - The Library Operation window displays this message:
     The library operation has started.
   - The Monitoring > Operations screen displays its status.
     The NetWorker software then inventories the specified slot.
10. Mount the inventoried volume.

NOTICE
Unlabeled tapes may not be mounted for inventorying. Unlabeled tapes can only be mounted to be labeled. An attempt to mount an uninventoried volume by using unlabeled media results in an I/O error. The volume will also be ejected.
Labeling volumes

The NetWorker software applies a label template to create a unique internal label for each volume. The label corresponds to a pool and identifies the pool for the volume during backup and other operations.

Several preconfigured label templates are supplied with the NetWorker software. You cannot delete these preconfigured label templates. Naming label templates on page 74 provides more information.

When you label a volume, the labeling process:

- Writes a label on the volume.
- Adds the volume label to the media database.
- Prepares tape media to have data written to it.

When you re-label tape, the data on the tape is effectively gone.

During data recovery, the server requests the volume that contains the required data, identifying the required volume by the name with which it was labeled.

Labeling or re-labeling library volumes

Labeling volumes in a library is time-consuming, so consider labeling volumes before it is time to back up or recover files. When a volume is re-labeled, that volume is initialized and becomes available for writing again.

Procedure

1. In the Administration window, click Devices.
2. In the left pane, select Libraries.
   A list of libraries appears in the right pane.
3. Right-click the library and select Label.
   Details for the selected library appear, including divided tables for devices and slots. The Label Library Media dialog box also appears.
4. From the Target Media Pool list, select the pool for the volume.
   The pool determines the label template that is used to label the volume.
5. To require manual recycling of the volume, select Allow > Manual Recycle.
   With manual recycling, the volume is not automatically marked as recyclable when all save sets expire. You must manually mark the volume as recyclable.

   NOTICE

A volume that has been set to manual recycle retains that setting, even after the volume is re-labeled. You must explicitly reset the volume to automatic recycle by right-clicking the volume in the Media window, selecting Recycle, and then selecting the Auto option.

6. To be prompted before the existing label is overwritten, select Prompt to overwrite label.
7. Click OK.
   The Library Operation dialog box appears, stating that the library operation has started.
8. To track the status of the label operation, click Monitoring in the Administration window.

9. If you selected Prompt to overwrite label, confirm the overwrite of the existing volume label with a new label:

   a. Right-click the label operation in the Monitoring window and select Supply Input.

      A confirmation message appears.

   b. Click Yes.

Verifying the label when a volume is unloaded

If a SCSI reset is issued during a backup, the volume rewinds and NetWorker may overwrite the volume label.

To detect if the label is overwritten in this circumstance, select the Verify label on eject checkbox in the Device resource, or set the Verify label on unload setting in the Jukebox resource to Yes. With these settings, NetWorker verifies that a volume label exists before ejecting the volume. If the volume label cannot be read, all save sets on the volume are marked as suspect and the volume is marked as full.

Troubleshooting devices and autochangers

This section explains how to resolve problems with devices and autochangers.

**NOTICE**

Do not edit device files and directories, this can result in unpredictable behavior and make it impossible to recover data.

Additional attributes in the Autochanger resource

The Autochanger resource contains attributes that provide a detailed view of the hidden options that the nsrjb program uses. Displaying diagnostic mode attributes on page 833 provides information about how to display hidden attributes.

The *EMC NetWorker Command Reference Guide* and the UNIX man pages provide information about these attributes.

**NOTICE**

Do not change time related attributes unless advised to do so by a Technical Support representative.

Maintenance commands

NetWorker device driver software provides maintenance commands, such as lusinfo and luaddebug, that you can use to diagnose problems on tape devices and autochangers.

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide information about how to use these commands.
Autodetected SCSI jukebox option causes server to stop responding

If you use the jbconfig command to create an autodetected SCSI jukebox and the server stops responding, perform the following steps.

1. Start the jbconfig program
2. Select the option that installs an SJI jukebox.
3. Type the number that corresponds to the type of jukebox you are installing.
4. Continue with jbconfig until this message appears:

   Jukebox has been added successfully.

Autochanger inventory problems

This section provides an overview of the situations that can result in an outdated autochanger inventory of volumes and how to update the inventory. When the jukebox inventory becomes outdated, the NetWorker software cannot use the autochanger.

The autochanger inventory can become out of date when:

- You manually eject the media from the autochanger drive.
- You manually remove the media is from the autochanger.
- You open the autochanger door.

To update the inventory and enable the NetWorker software to use the autochanger again, perform the following steps.

1. Verify that the volume is correctly installed in the autochanger and that the autochanger door is closed.
2. Log in as root or administrator on the NetWorker server.
3. Reset the autochanger:

   nsrjb -Hv
4. Inventory: the autochanger:

   nsrjb -Iv

The EMC NetWorker Command Reference Guide or the UNIX man pages provide complete details on the nsrjb command.

Destination component full messages

When you perform a manual operation on an autochanger, for example when you use the buttons on the autochanger to unload the tape drive instead of unloading the tape drive by using NetWorker operations, a message similar to the following may appear:

Destination component full

To resolve the problem, use the nsrjb -H command to reset the autochanger.
Tapes do not fill to capacity

The data stored on a tapes may not always fill the tape to capacity. For example, the NetWorker server can mark a tape with an advertised capacity of 4,000 MB full, after writing only 3,000 MB of data.

To enable NetWorker to use the maximum tape capacity, select the highest density device driver for the device. Additional reasons that the server appears to fill tapes prematurely include:

- Write errors occur during a backup. With any tape error, the NetWorker server marks the tape as full. To prevent tape write errors, clean the tape drive regularly and use only data-quality tapes. If cleaning the drive does not help, ensure that you perform the following actions:
  - Confirm the configuration of the device driver.
  - Set any necessary switch settings on the tape drive, based on the manufacturer specifications.
  - Confirm that all cables are secure.
  - Address other potential SCSI problems.
- Space requirements for NetWorker to create file marks. The NetWorker server periodically writes file marks to facilitate rapid recovery of data. These file marks consume varying amounts of tape space, depending on the type of tape drive. The number of file marks the server writes to the tape depends on how many save sets are on the tape. Many small save sets require more file marks than a few larger ones.
- Tape capacity differences. Two apparently identical tapes from the same vendor can vary significantly in capacity. This can cause problems when you copy one full tape to another, especially if the destination tape holds less data than the source tape.
- Data compression affects the tape capacity. If you use compression on the tape drive, you cannot predict the effect on tape capacity. A compressing drive can provide twice the capacity of a non-compressing drive. Tape capacity can vary depending on the type of backup data. For example, if a non-compressing drive writes 2 GB of data to a specific tape, the compressing drive could write 10 GB, 2 GB, 5 GB, or some other unpredictable amount of data.
- Tape length. Verify the tape lengths, for example, a 120-meter DAT tape holds more data than a 90-meter DAT tape.

Tapes get stuck in drive when labeling tapes on Linux Red Hat platform

When you label a tape in a DDS configuration on an RHEL NetWorker server, the tape may become stuck in the drive and display the following error message:

```
unload failure-retrying 30 seconds
```

To resolve this issue, set the `auto_lock` setting attribute to “0” (Off) in the `/etc/stinit.def` file for the following drive types:

- Sony AIT-2 and AIT-3
- IBM LTO Gen1
- HP LTO Gen1
- IBM LTO GEN2
IBM 3580 drive LTO-1
IBM 3592 J1A
Quantum DLT 7000

By default the auto_lock setting is set to 1 (On).

Increasing the value of Save Mount Time-out for label operations

A label operation initiated by a backup operation may take more than 30 minutes before it fails when the Auto media management option is enabled and the label operation encounters a corrupted tape.

The NetWorker software keeps a record of the location of the corrupted tape only for the current backup operation, and NetWorker can attempt to use a corrupted tape for the other backup operation, unless an operator removes the volume.

To modify the time it takes the label operation timeout, modify the Save Mount Time-out attribute for the storage node. Configuring timeouts for storage node remote devices describes how to modify the attribute.

Server cannot access autochanger control port

The control port controls the autochanger loading mechanism. The autochanger hardware installation manual contains information about how to verify that the control port is correctly connected.

If you cannot determine that the control port is working, contact the autochanger vendor for assistance.

Modifying the control port

When a change in the control port of the robotic arm of a library occurs, NetWorker may not be able to perform library operations, such as labeling, mounting, and unmounting, and inventorying. You may see the error no such file or directory when NetWorker tries to perform library operations.

To update the NetWorker server or storage node to use the new control port, perform the following steps.

Procedure

1. Run the inquire command to determine the SCSI device address of the library arm and to confirm that a serial number is reported.

   NOTICE

   Use the inquire command with caution. The inquire command sends the SCSI inquiry command to all devices detected on the SCSI bus. If you use inquire during normal operations, unforeseen errors and possible data loss may result.

   • If inquire reports the serial number of the arm, follow the procedure at Scanning for libraries and devices on page 143 to scan the library for devices, then enable the library in NMC:
     a. In the Administration window, click Devices.
     b. Expand the Libraries folder, then right-click the library and select Enabled/Disable.
If inquire does not report the serial number or if the scan for devices operation does not detect the control port change, use the \texttt{nsradmin} command to change the control port:

a. Log in as root or as Windows administrator on the NetWorker host that manages the control port.

b. At the command prompt, type \texttt{nsradmin} The \texttt{nsradmin} prompt appears.

c. To disable the library, type the following commands:

\begin{verbatim}
type: NSR jukebox
update enabled: no
\end{verbatim}

d. When \texttt{nsradmin} prompts you to update the resource, type \texttt{yes}.

e. To update the control port, type:

\begin{verbatim}
update control port: scsidev@b.t.l
\end{verbatim}

where \texttt{b.t.l} is the bus.target.lun of the library’s robotic arm (as reported by the inquire command).

g. To re-enable the library, type:

\begin{verbatim}
update enabled: yes
\end{verbatim}

h. When \texttt{nsradmin} prompts you to update the resource, type \texttt{yes}.

i. To verify that the control port was changed and the library is now enabled, type \texttt{print} at the \texttt{nsradmin} prompt.

Changing the sleep times required for TZ89 drive types

When you unload a volume from a TZ89 tape device you may receive an error message similar to the following and NetWorker will repeatedly try to unload the tape:

\texttt{nsrd: media info: unload retry for jukebox `COMPAQTL895' failed - will retry again.}

To resolve this issue, changes the sleep attributes in the Autochanger resource.

1. Shut down NetWorker services.
2. Shut down and restart the autochanger that contains the TZ89 drives.
3. When the autochanger is back online, restart NetWorker services. NetWorker will not try to unload the drive again.
4. Use NMC to edit the following autochanger sleep time attributes, and use the following values:

\begin{itemize}
\item Eject Sleep: 18 secs
\item Unload Sleep: 40 secs
\item Load Sleep: 40 secs
\end{itemize}

Additional attributes in the Autochanger resource on page 198 provides information about how to set the sleep attributes.

5. Try to unload the drive again. If the drive fails to unload, repeat this procedure and increase the sleep times.
Message displayed when CDI enabled on NDMP or file type device

If you enable the CDI feature for an NDMP tape device or file type device (FTD), a message similar to the following appears:

nsrd: media notice: The CDI attribute for device "/dev/rmt/3cbn" has been changed to "Not used".

To avoid this message, do not enable the CDI attribute for these device types.

Verify firmware for switches and routers

Ensure that the switches or routers firmware that you use on the network was manufactured after August 1995. Most of the switch and router vendors have significantly improved their handling of RPC traffic since August 1995.

Commands issued with nsrjb on a multi-NIC host fail

When you run nsrjb commands to manage a jukebox on a NetWorker server or storage node that has multiple network interface cards (NIC), the commands may fail.

To prevent this failure, add the domain name of each additional NIC to the Aliases attribute in the Client resource for the NetWorker server or storage node. Editing a Client resource on page 422 describes how to edit a Client resource.

SCSI reserve/release with dynamic drive sharing

When the NetWorker software uses Dynamic Drive Sharing (DDS) the operating system tape driver might use the SCSI reserve/release feature in a manner that interferes with the proper operations of the NetWorker software. To resolve this issue, disable the reserve/release feature.

Solaris

The st.conf file contains a setting for each device type in use that enables or disables the SCSI reserve/release feature. The Tape Configuration section of the st man page provides more information. Use the most up-to-date st driver that is available for the version of Solaris.

Edit the st.conf file only if one of the following conditions apply:

- The NetWorker configuration includes DDS.
- Solaris st does not support a tape drive that is configured on a Solaris host.

To determine if the Solaris st tape driver supports a tape drive, perform the following steps:

1. Use the mt command to load a tape in the drive. For example, with the tape device file 0cbn, the type:mt -f /dev/rmt/0cbn status

- If the output of the mt command includes the line SCSI tape drive or appears similar to the following, the st tape driver uses generic settings, which do not support the tape drive:
mt -f /dev/rmt/4cbn status
Vendor 'IBM ' Product 'ULT3580-TD2 ' tape drive:
sense key(0x6)= Unit Attention residual= 0
retries= 0 file no= 0 block no= 0

Tape operations may appear to work in NetWorker but you may run into problems when you try to recover saved data.

- If the output of the mt command appears similar to the following, the st tape driver recognizes the drive and uses the correct internal settings to manage the drive:

mt -f /dev/rmt/0cbn status
HP Ultrium LTO tape drive:
sense key(0x0)= No Additional Sense residual= 0
retries= 0 file no= 0 block no= 0

In this configuration, you must only edit the st.conf file when you use the drive in a DDS configuration.

AIX

To reset the reserve/release setting on an AIX operating system, use the SMIT interface.

1. From the Devices menu, select Tapes.
2. Change the value for the RESERVE/RELEASE support attribute from No to Yes.

HP-UX

To reset the reserve/release setting on an HP-UX 11 operating system, perform the following steps.

1. Change the st_ats_enable kernel variable to a value other than zero.
2. (Optional) Restart the computer to ensure that the operating system implements the change.

Note

The reserve/release is a fixed setting in HP-UX 10.

Recovering save sets from a VTL on a different NetWorker server

The following procedure describes the steps that you need to perform before you can load a tape that was in a VTL managed by one NetWorker server into a different NetWorker server.

Before you begin

Ensure the destination VTL is the same model, has the same drive names and the same number of drives as the original VTL.

Procedure

1. Confirm the inventory of the VTL in the destination NetWorker storage node
2. Run the inquire command to determine the Control port of the VTL on the destination NetWorker storage node.
3. Run the sjimm command to load the tape into a drive on the destination NetWorker server.
4. Use the `mt` command to ensure that the tape status is online. For example:

```
mt -f device_name status
```

When the `mt` command reports that the tape drive is online, you can use the `scanner` command to scan the save set information into the media database and client file index of the destination NetWorker server.
Overview of data protection policies

Data protection policy is a concept that provides you with the ability to design a data protection solution for the environment at the data level instead of at the host level. With a data protection policy, each client in the environment is a backup object and not simply a host.

Data protection policies enable you to back up and manage data in a variety of environments, as well as to perform system maintenance tasks on the NetWorker server.

A data protection policy solution encompasses the configuration of the following key NetWorker resources:

**Policies**

Policies provide you with the ability to develop a service-catalogue approach to the configuration of a NetWorker datazone. Policies enable you to manage all data protection tasks and the data protection lifecycle from a central location.

Policies provide an organizational container for the workflows, actions, and groups that support and define the backup, clone, management, and system maintenance actions that you want to perform.

**Workflows**

Workflows define the start time for a series of actions, the frequency in which the actions run, the order of actions in a sequence, and the protection group to which the workflow applies.

A workflow can be as simple as a single action that applies to a finite list of Client resources, or a complex chain of actions that apply to a dynamically changing list of resources. In a workflow, some actions can be set to occur sequentially, and others can occur concurrently.

You can create multiple workflows in a single policy. However, each workflow can belong to only one policy. When you add multiple workflows to the same policy, you can logically group data protection activities with similar service level provisions together, to provide easier configuration, access, and task execution.

**Protection groups**

Protection groups define a set of static or dynamic Client resources or save sets to which a workflow applies. There are also dedicated protection groups for backups in a VMware environment or for snapshot backups on a NAS device. Review the following information about protection groups:

- Create one protection group for each workflow. Each group can be assigned to only one workflow.
- You can add the same Client resources and save sets to more than one group at a time.
- You can create the group before you create the workflow, or you can create the group after you create the workflow and then assign the group to the workflow later.

**Actions**

Actions are the key resources in a workflow for a data protection policy and define a specific task, for example, a backup, clone, or snapshot. NetWorker uses a work list to define the task. A work list is composed of one or several work items. Work items include client resources, virtual machines, save sets, or tags. You can chain multiple actions together to occur sequentially or concurrently in a workflow. All chained actions use the same work list.
When you configure an action, you define the days on which to perform the action, as well as other settings specific to the action. For example, you can specify a destination pool, a retention period, and a target storage node for the backup action, which can differ from the subsequent action that clones the data.

You can create multiple actions for a single workflow. However, each action applies to a single workflow and policy.

The following figure provides a high level overview of the components that make up a data protection policy in a datazone.

**Figure 13 Data Protection Policy**

Designing data protection policies

Designing and developing effective data protection policies requires thoughtful analysis of the client resources from which to back up data, the actions to perform on the data, and the order and timing of the actions.

Data protection policies can be grouped into six main strategies:

- **Traditional backups**—Includes file system backups, NDMP backups, NMDA backups, NMM backups, and Block Based Backups. The *EMC NetWorker Network Data Management Protocol (NDMP) User Guide* provides detailed information about how to backup, clone, and recover NDMP data. The NMM and NMDA documentation provides information about how to backup, clone, and recover application data.
- **NetWorker and NMC Server database backups and maintenance activities**—Performs NetWorker server bootstrap and NMC database backups.
- **Snapshot backups**—Includes snapshot backups of supported EMC storage arrays or appliances. You can clone snapshot data currently with the backup operation, or after the snapshot backup completes. The *EMC NetWorker Snapshot Management Integration Guide* describes how to configure data protection policies for EMC storage arrays and appliances with the NetWorker Snapshot Management feature.
- **NAS device backups**—Includes file system snapshots, and NAS snapshots. You can clone data after a snapshot backup job completes or concurrently. The *EMC NetWorker Snapshot Management Integration Guide* describes how to configure data protection policies for snapshot backups.
- **VMware backups**—Includes NetWorker VMware Protection with the vProxy appliance (NVP), VMware Backup Appliance (VBA) backups, VBA checkpoint backups for disaster recovery, and virtual machine backups. The *EMC NetWorker VMware Integration Guide* describes how to configure data protection policies for NVP, VBA, VBA checkpoint, and virtual machine backups and clones.
- **Cloning**: You can configure data protection policies that clone backup data by querying the media database for a list of save sets that are based on user-defined criteria.

  **Note**
  You can also clone traditional, snapshot, bootstrap, and VMware backup data concurrently with the backup operation, or after the backup operation completes. The Integration Guides provide detailed information about how to clone Snapshot and VMware backup data.

### Default data protection policies

NetWorker provides you with preconfigured data protection policy resources that you can use immediately to protect your environment, modify to suit your environment, or use an example to create new resource configurations. To use these policy resources, you must add clients to the appropriate group resource.

**Note**
NetWorker also includes a preconfigured Server Protection policy to protect the NetWorker and NMC server databases. The section "Server Protection policy and workflows" provides more information.

Each protection policy provides an example of the EMC best practices that you should follow when you design your data protection solution:

- Separate file system backups from application database backups, to provide ease of access at recovery time.
- Stagger the start times for file system backup from the application database backups, to prevent disk contention on the target hosts.

The default data protection policy resources mimic the requirements of a service provider, with different policies that are designed to provide protection based on service level agreements.

**Platinum policy**

The Platinum policy provides you with an example of a data protection policy for an environment that contains EMC storage arrays or appliances and requires backup data redundancy. The policy contains one workflow with two actions, a snapshot backup action, followed by a clone action.

**Figure 14 Platinum policy configuration**

**Gold policy**

The Gold policy provides an example of a data protection policy for an environment that contains virtual machines and requires backup data redundancy. The policy contains two workflows, one to protect Hyper-V hosts and one to protect VMware hosts. Each workflow contains a backup action followed by a clone action.
Silver policy
The Silver policy provides an example of a data protection policy for an environment that contains non-virtualized machines and requires backup data redundancy. The policy contains two workflows, one to protect hosts file systems and one to protect database applications. Each workflow contains a backup action followed by a clone action.

Figure 16 Silver policy configuration

Bronze policy
The Bronze policy provides an example of a data protection policy for an environment that contains non-virtualized machines. The policy contains two workflows, one to protect hosts file systems and one to protect database applications. Each workflow contains a backup action.

Figure 17 Bronze policy configuration

Road map for configuring a new data protection policy

Procedure
1. Create a policy.
When you create a policy, you specify the name and notification settings for the policy.

2. Within the policy, create a workflow for each data type.
For example, create one workflow to protect file system data and one workflow to protect application data. When you create a workflow, you specify the name of the workflow, the time to start the workflow, notification settings for the workflow, and the protection group to which the workflow applies.

3. Create a protection group.
The type of group that you create depends on the types of clients and data that you want to protect. The actions that appear for a group depend on the group type.

4. Create one or more actions for the workflow.

5. To define the backup data that you want to protect, configure Client resources, and then assign the client resources to a protection group.

The following figure illustrates a policy with two different workflows. Workflow 1 performs a probe and then a backup of the Client resources in Client group 1, and then clones the save sets from the backups. Workflow 2 performs a backup of the Client resources in Dynamic client group 1, and then clones the save sets from the backups.

**Figure 18 Data protection policy example**

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**NetWorker resource considerations**
When you create NetWorker workflow and action resources, consider the following recommendations:

- The parallelism value for the action resource should not exceed 25.
• The total number of clients in a single workflow should not exceed 100.

Strategies for traditional backups

The primary considerations for a traditional backup strategy are the groups of Client resources, the workflows that define the series of actions that are associated with the backup, and the schedule for the backup.

Creating a policy

Procedure

1. On the Administration window, click Protection.
2. In the expanded left pane, right-click Policies, and then select New.
   The Create Policy dialog box appears.
3. On the General tab, in the Name field type a name for the policy.
   The maximum number of characters for the policy name is 128.
   
   Note
   After you create a policy, the Name attribute is read-only.
4. In the Comment box, type a description for the policy.
5. From the Send Notifications list, select whether to send notifications for the policy:
   • To avoid sending notifications, select Never.
   • To send notifications with information about each successful and failed workflow and action after all the actions in the policy complete, select On Completion.
   • To send a notification with information about each failed workflow and action after all the actions in the policy complete, select On Failure.
6. In the Send notification attribute when you select the On Completion or On failure option, the Command box appears. Use this box to configure how NetWorker sends the notifications. You can use the nsrlog action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the policy_notifications.log file. The policy_notifications.log file is located in the /nsr/logs directory on Linux and the C:\Program Files \EMC NetWorker\nsr\logs folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

   For example:
   • To log notifications to a file named policy_notifications.log, type the following command:
     nsrlog -f policy_notifications.log
   • On Linux, to send a notification email, type the following command:
     mail -s subject recipient
   • For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:
/usr/sbin/sendmail -v recipient_email "subject_text"

- On Windows, to send a notification email, type the following command:
  
  smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...

  where:

  - **-s subject**—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.
  - **-h mailserver**—Specifies the hostname of the mail server to use to relay the SMTP email message.
  - **recipient1@mailserver**—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

7. To specify the Restricted Data Zone (RDZ) for the policy, select the **Restricted Data Zones** tab, and then select the RDZ from the list.

8. Click OK.

**After you finish**

Create the workflows and actions for the policy.

Creating a workflow in a new policy

A policy must contain one or more workflows.

**Procedure**

1. In the left pane of the Protection window, expand Policies, and then select the policy that you created.

2. In the right pane of the Protection window, select **Create a new workflow**.

3. In the **Name** field, type the name of the workflow.

   The maximum number of allowed characters for the **Name** field is 64.

4. In the **Comment** box, type a description for the workflow. The maximum number of allowed characters for the **Comment** field is 128.

5. From the **Send Notifications** list, select how to send notifications for the workflow:

   - To use the notification configuration that is defined in the policy resource to determine when to send the notification, select **Set at policy level**.
   
   - To send notifications with information about each successful and failed workflow and action, after all the actions in the workflow complete, select **On Completion**.
   
   - To send notifications with information about each failed workflow and action, after all the actions in the workflow complete, select **On Failure**.

6. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the **nsrlog** action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the
   policy_notifications.log file. The policy_notifications.log file
   is located in the /nsr/logs directory on Linux and the C:\Program Files
\EMC NetWorker\nsr\logs folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

For example:

- To log notifications to a file named policy_notifications.log, type the following command:

  nsrc -f policy_notifications.log

- On Linux, to send a notification email, type the following command:

  mail -s subject recipient

- For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:

  /usr/sbin/sendmail -v recipient_email "subject_text"

- On Windows, type the following command:

  smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...

where:

- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.

- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.

- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

7. In the Running group box, define when and how often the workflow runs.

   a. To ensure that the actions contained in the workflow run when the policy or workflow is started, in the Enabled box, leave the option selected. To prevent the actions in the workflow from running when the policy or workflow that contains the action is started, clear this option.

   b. To ensure that the workflow starts at the time that is specified in the Start time attribute, on the days that are defined in the action resource, in the AutoStart Enabled box, leave the option selected. To prevent the workflow from running at the time that is specified in the Start time attribute, clear this option.

   c. To define the time to start the actions in the workflow, in the Start Time attribute, use the spin boxes.

      The default value is 9:00 P.M.

   d. To define how frequently to repeat the actions that are defined in the workflow over a 24 hour period, in the Interval attribute, use the spin boxes.

      The default value is 24 hours, or once a day. When you select a value that is less than 24 hours, the Interval End attribute appears. To define the last time to start a workflow in a defined interval period, use the spin boxes.
e. To define the duration of time in which NetWorker can manually or automatically restart a failed or canceled workflow, in the **Restart Window** attribute, use the spin boxes.

If the restart window has elapsed, NetWorker considers the restart as a new run of the workflow. NetWorker calculates the restart window from the start of the last incomplete workflow. The default value is 24 hours.

For example, when you set the **Start Time** to 7:00 PM, the **Interval** to 1 hour, and the **Interval end time** to 11:00 P.M., then the workflow automatically starts every hour beginning at 7:00 P.M. and the last start time is 11:00 PM.

8. To create the workflow, click **OK**.

**After you finish**

Create the actions that will occur in the workflow, and then assign a group to the workflow. If a workflow does not contain a group, a policy does not perform any actions.

**Protection groups for traditional backups**

Create protection groups for traditional backups, which identifies the Client resources to back up.

You can create two types of protection groups for a traditional backup:

- **Basic client group**— Defines a static list of Client resources to back up.
- **Dynamic client group**— Specifies a dynamic list of Client resources to back up. A dynamic client group automatically generates a list of Client resources that use client tag which matches the client tag that is specified for the group.

Create multiple groups to perform different types of backups for different Client resources, or to perform backups on different schedules. For example:

- Create one group for backups of clients in the Accounting department, and another group for backups of clients in the Marketing department.
- Create one group for file system backups and one group for backups of Microsoft Exchange data with the NetWorker Module for Microsoft.
- Create one group for a workflow with backups actions that start at 11 p.m., and another group for a workflow with backup actions that start at 2 a.m.

**Note**

A Client resource can belong to more than one group.

**Creating a client group**

Basic client groups define a static list of Client resources for a traditional backup, check connectivity, or probe action.

**Before you begin**

Create the Client resources for the data to include in a protection group.

**Procedure**

1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, right-click **Groups**, and then select **New**.
   
   The **Create Group** dialog box appears, starting with the **General** tab.
3. In the **Name** attribute, type a name for the group.
The maximum number of characters for the group name is 64.

**Note**
After you create a group, the **Name** attribute is read-only.

4. From the **Group Type** list, leave the default selection of **Clients**.
5. In the **Comment** field, type a description of the group.
6. Select the workflow in which to assign the group from the **Policy-Workflow** list.

**Note**
You can also assign the group to a workflow when you create or edit a workflow.

7. (Optional) On the **Restricted Datazones** tab, to specify the Restricted Datazone (RDZ) for the group, select the RDZ from the list.
8. Click **OK**.

**After you finish**

Create Client resources. The Client Configuration wizard and **General** tab on the **Client Properties** dialog box properties page provide you with the ability to assign clients to a protection group.

**Creating a dynamic client group**

Dynamic client groups prevent you from having to edit group settings when you add Client resources to the NetWorker datazone. You can configure a dynamic group to include all the clients on the NetWorker server or you can configure the dynamic group to perform a query that generates a list of clients that is based on a matching tag value. A tag is a string attribute that you define in a Client resource. When an action starts in a workflow that is a member of a tagged dynamic protection group, the policy engine dynamically generates a list of Client resources that match the tag attribute value.

Use dynamic client groups to specify a dynamic list of Client resources for a traditional backup, probe, check connectivity, or server backup action.

**Procedure**

1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, right-click **Groups**, and then select **New**.
   The **Create Group** dialog box appears, starting with the **General** tab.
3. In the **Name** attribute, type a name for the group.
   The maximum number of characters for the group name is 64.
   **Note**
   After you create a group, the **Name** attribute is read-only.

4. From the **Group Type** list, select **Dynamic Clients**.
5. In the **Comment** field, type a description of the group.
6. Select the workflow in which to assign the group from the **Policy-Workflow** list.
You can also assign the group to a workflow when you create or edit a workflow.

7. (Optional) On the Restricted Datazones tab, to specify the Restricted Datazone (RDZ) for the group, select the RDZ from the list.

8. Click OK.

After you finish
Create Client resources. The Client Configuration wizard and General tab on the Client Properties dialog box properties page provide you with the ability to assign clients to a protection group and define one or more tags.

Supported actions in traditional backup workflows

Traditional backup workflows can optionally include a probe or check connectivity action before the backup, and a clone action either concurrently with or after the backup.

**Probe**
A probe action runs a user-defined script on a NetWorker client before the start of a backup. A user-defined script is any program that passes a return code. If the return code is 0 (zero), then a client backup is required. If the return code is 1, then a client backup is not required.

Only a backup action can follow a probe action.

**Check connectivity**
A check connectivity action tests connectivity between clients and the NetWorker server before a probe or backup action occurs. If the connectivity test fails, then the backup does not occur on the client.

**Traditional backup**
A traditional backup is a scheduled backup of the save sets defined for the Client resources in the assigned group. You must specify the destination storage node, destination pool, the schedule (period and activity), and the retention period for the backup.

**Clone**
A clone action creates a copy of one or more save sets. Cloning allows for secure offsite storage, transfer of data from one location to another, and verification of backups.

You can configure a clone action to occur after a backup in a single workflow, or simultaneously with a backup action in a single workflow. You can also use save set and query groups to define a specific list of save sets to clone, in a separate workflow.

Actions sequences in traditional backup workflows

Workflows enable you to chain together multiple actions and run them sequentially or concurrently.

A workflow for a traditional backup can optionally include a probe or check connectivity action before the backup, and a clone action either concurrently with or after the backup.

The following sections provide details on supported actions that can follow the lead action and other actions in a workflow.
All possible workflow actions for a traditional backup

The following figure illustrates the possible workflow actions that are associated with a traditional backup.

Figure 19 All possible workflow actions for a traditional backup

Workflow path from a traditional backup action

The only action that can follow a traditional backup is a clone action.

Figure 20 Workflow path from a traditional backup action

Creating a check connectivity action

A check connectivity action tests connectivity between clients and the NetWorker server, usually before another action such as a backup occurs.

Before you begin

Create the policy and workflow that contain the action. The check connectivity action should be the first action in the workflow.

Procedure

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select Create a new action.
   - If the workflow has other actions, right-click an empty area of the Actions pane, and then select New.

   The Specify the Action Information page appears.

2. In the Name field, type the name of the action.

   The maximum number of characters for the action name is 64.

3. In the Comment field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the Enabled box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

   Note

   When you clear the Enabled option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the Action Type list, select Check Connectivity.
6. When you create the action as part of the workflow configuration, the workflow appears automatically in the **Workflow** box and the box is grayed out.

7. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the **Previous** box.
   - If the action should run concurrently with an action, select the concurrent action from the **Previous** box, and then select the **Concurrent** checkbox.

8. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select **Weekly by day**.
   - To specify a schedule for each day of the month, select **Monthly by day**.

9. Click the icon on each day to specify whether to check connectivity with the client.

   The following table provides details on the icons.

   **Table 37 Schedule icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Execute]</td>
<td>Execute</td>
<td>Check connectivity on this day.</td>
</tr>
<tr>
<td>![Skip]</td>
<td>Skip</td>
<td>Do not check connectivity on this day.</td>
</tr>
</tbody>
</table>

To check connectivity every day, select **Execute** from the list, and then click **Make All**.

10. Click **Next**.

    The **Specify the Connectivity Options** page appears.

11. Select the success criteria for the action:
    - To specify that the connectivity check is successful only if successful connectivity is achieved with all clients in the assigned group, select the **Succeed only after all clients succeed** checkbox.
    - To specify that the connectivity check is successful if connectivity is achieved with one or more clients in the assigned group, clear the checkbox.

12. Click **Next**.

    The **Specify the Advanced Options** page appears.

13. (Optional) Configure advanced options and schedule overrides.

    **Note**

    Although the **Retries**, **Retry Delay**, **Inactivity Timeout**, or the **Send Notification** options appear, the Check Connectivity action does not support these options and ignores the values.

14. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.
Note

The **Parallelism** value should not exceed 25.

15. From the **Failure Impact** list, specify what to do when a job fails:
   - To continue the workflow when there are job failures, select **Continue**.
   - To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

   **Note**
   The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

   - To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.

   **Note**
   If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

16. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

17. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

18. (Optional) In **Start Time** specify the time to start the action.

   Use the spin boxes to set the hour and minute values, and select one of the following options from the drop-down list:
   - **Disabled** — Do not enforce an action start time. The action will start at the time defined by the workflow.
   - **Absolute** — Start the action at the time specified by the values in the spin boxes.
   - **Relative** — Start the action after the period of time defined in the spin boxes has elapsed after the start of the workflow.

19. Optional, configure overrides for the task that is scheduled on a specific day.

   To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:
   - Select the day in the calendar, which changes the action task for the specific day.
   - Use the action task list to select the task, then perform one of the following steps:
     - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
     - To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
- In the **Override** field, type an override.

  **Note**

  To remove an override, delete the entry from the **Override** field.

20. Click **Next**.

   The **Action Configuration Summary** page appears.

21. Review the settings that you specified for the action, and then click **Configure**.

**After you finish**

(Optional) Create one of the following actions to automatically occur after the check connectivity action:

- Probe
- Traditional backup

  **Note**

  This option is not available for NAS snapshot backups.

- Snapshot backup

**Creating a probe action**

A probe action runs a user-defined script on a NetWorker client before the start of a backup. A user-defined script is any program that passes a return code. If the return code is 0 (zero), then a client backup is required. If the return code is 1, then a client backup is not required.

**Before you begin**

- Create the Probe resource script on the clients that use the probe. Create a client Probe resource on the NetWorker server, and then associate the client Probe resource with the Client resource on the NetWorker server.
- Create the policy and workflow that contain the action.
- (Optional) Create a check connectivity action to precede the probe action in the workflow. A check connectivity action is the only supported action that can precede a probe action in a workflow.

**Procedure**

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select **Create a new action**.
   - If the workflow has other actions, right-click an empty area of the **Actions** pane, and then select **New**.

   The **Specify the Action Information** page appears.

2. In the **Name** field, type the name of the action.

   The maximum number of characters for the action name is 64.

3. In the **Comment** field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the **Enabled** box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.
Note
When you clear the Enabled option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the Action Type list, select Probe.

6. When you create the action as part of the workflow configuration, the workflow appears automatically in the Workflow box and the box is grayed out.

7. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the Previous box.
   - If the action should run concurrently with an action, select the concurrent action from the Previous box, and then select the Concurrent checkbox.

8. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select Weekly by day.
   - To specify a schedule for each day of the month, select Monthly by day.

9. Click the icon on each day to specify whether to probe the client.

   The following table provides details on the icons.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Execute icon]</td>
<td>Execute</td>
<td>Perform the probe on this day.</td>
</tr>
<tr>
<td>![Skip icon]</td>
<td>Skip</td>
<td>Do not perform a probe on this day.</td>
</tr>
</tbody>
</table>

To perform a probe every day, select Execute from the list, and then click Make All.

10. Click Next.

   The Specify the Probe Options page appears.

11. Choose whether to start the subsequent backup action only after all probes succeed by selecting or clearing the Start backup only after all probes succeed checkbox:
   - To start the backup only if all the probes associated with Client resources in the assigned group succeed, select the checkbox.
   - To start the backup if any one of the probes are associated with a Client resource in the assigned group succeed, clear the checkbox.

12. Click Next.

   The Specify the Advanced Options page appears.

13. In the Retries box, specify the number of times that NetWorker should retry a failed probe or backup action, before NetWorker considers the action as failed. When the Retries value is 0, NetWorker will not retry a failed backup or probe action.
14. In the **Retry Delay** field, specify a delay in seconds to wait before retrying a failed backup or probe action. When the **Retry Delay** value is 0, NetWorker retries the failed backup or probe action immediately.

**Note**

The **Retry Delay** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

15. In the **Inactivity Timeout** field, specify the maximum number of minutes that a job run by an action is allowed to fail to communicate back to the server.

If the job fails to respond within the timeout value, the server considers the job a failure. If a job fails, NetWorker retries the job immediately. This ensures that no time is lost due to failures.

Increase the timeout value if a backup consistently aborts due to inactivity. Inactivity timeouts may occur for backups of large save sets, backups of save sets with large sparse files, and incremental backups of many small static files.

**Note**

The **Inactivity Timeout** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

16. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.

**Note**

The **Parallelism** value should not exceed 25.

17. From the **Failure Impact** list, specify what to do when a job fails:

- To continue the workflow when there are job failures, select **Continue**.
- To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

**Note**

The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

- To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.
If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

18. Leave the default selections for the Notification group box. NetWorker does not support notifications for probe actions and ignores the values that are defined in the attributes.

19. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

20. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

21. (Optional) In **Start Time** specify the time to start the action.

   Use the spin boxes to set the hour and minute values, and select one of the following options from the drop-down list:
   
   - **Disabled**—Do not enforce an action start time. The action will start at the time defined by the workflow.
   - **Absolute**—Start the action at the time specified by the values in the spin boxes.
   - **Relative**—Start the action after the period of time defined in the spin boxes has elapsed after the start of the workflow.

22. Optional, configure overrides for the task that is scheduled on a specific day.

   To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:
   
   - Select the day in the calendar, which changes the action task for the specific day.
   - Use the action task list to select the task, then perform one of the following steps:
     
     - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
     - To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
     - In the **Override** field, type an override.

   **Note**

   To remove an override, delete the entry from the **Override** field.

23. Click **Next**.

   The **Action Configuration Summary** page appears.

24. Review the settings that you specified for the action, and then click **Configure**.
Creating a traditional backup action

A traditional backup is a scheduled backup of the save sets defined for the Client resources in the assigned group for the workflow.

Before you begin

- Create the policy and workflow that contain the action.
- (Optional) Create actions to precede the backup action in the workflow. Supported actions that can precede a backup include:
  - Probe
  - Check connectivity

Procedure

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select Create a new action.
   - If the workflow has other actions, right-click an empty area of the Actions pane, and then select New.

   The Specify the Action Information page appears.

2. In the Name field, type the name of the action.
   The maximum number of characters for the action name is 64.

3. In the Comment field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the Enabled box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

   Note

   When you clear the Enabled option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the Action Type list, select Backup.

6. From the secondary action list, select the backup type, for example, Traditional.

7. Optional, from the Force Backup Level list select a backup level.

   For workflows that have more than one scheduled backup within a 24-hour period, use the Force Backup Level attribute to allow more than one backup to occur at two different backup levels in a 24-hour period. When you select a backup level in the Force Backup Level attribute, the first backup is performed at the scheduled backup level. Each subsequent occurrence of the backup action in the next 24 hours occurs at the level defined in the Force Backup Level attribute. For example, if the level defined by the schedule is Full and the Force Backup Level attribute is set to Incr, the first backup started by the action occurs at a level full and subsequent backups, within 24 hours of the start of the full backup are incremental. By default this option is cleared, which means that if the action runs multiple backup operations in a 24 period, all the backups occur at the scheduled backup level.
8. When you create the action as part of the workflow configuration, the workflow appears automatically in the **Workflow** box and the box is grayed out.

9. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the **Previous** box.
   - If the action should run concurrently with an action, select the concurrent action from the **Previous** box, and then select the **Concurrent** checkbox.

10. Select whether to use a weekly or monthly schedule for the action:
    - To specify a schedule for each day of the week, select **Weekly by day**.
    - To specify a schedule for each day of the month, select **Monthly by day**.

11. Click the icon on each day to specify the backup level to perform.
    The following table provides details about the backup level that each icon represents.

    **Table 39 Schedule icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Full Icon]</td>
<td>Full</td>
<td>Perform a full backup on this day. Full backups include all files, regardless of whether the files changed.</td>
</tr>
<tr>
<td>![Incr Icon]</td>
<td>Incr</td>
<td>Perform an incremental backup on this day. Incremental backups include files that have changed since the last backup of any type (full or incremental).</td>
</tr>
<tr>
<td>![Cumulative Incr Icon]</td>
<td>Cumulative Incr</td>
<td>Perform a cumulative incremental backup. Cumulative incremental backups include files that have changed since the last full backup.</td>
</tr>
<tr>
<td>![Logs Only Icon]</td>
<td>Logs Only</td>
<td>Perform a backup of only database transaction logs.</td>
</tr>
<tr>
<td>![Incremental Synthetic Full Icon]</td>
<td>Incremental Synthetic Full</td>
<td>Perform an incremental synthetic backup on this day. An incremental synthetic full backup includes all data that changed since the last full backup and subsequent incremental backups to create a synthetic full backup.</td>
</tr>
<tr>
<td>![Skip Icon]</td>
<td>Skip</td>
<td>Do not perform a backup on this day.</td>
</tr>
</tbody>
</table>

To perform the same type of backup on each day, select the backup type from the list and click **Make All**.
12. Click **Next**.

The **Specify the Backup Options** page appears.

13. From the **Destination Storage Node** box, select the storage node with the devices on which to store the backup data.

14. From the **Destination Pool** box, select the media pool in which to store the backup data.

15. From the **Retention** boxes, specify the amount of time to retain the backup data.

After the retention period expires, the save set is removed from the client file index and marked as recyclable in the media database during an expiration server maintenance task.

16. From the **Client Override Behavior** box, specify how NetWorker uses certain client configuration attributes that perform the same function as attributes in the Action resource.

   - **Client Can Override**—The values in the Client resource for **Schedule**, **Pool**, **Retention policy**, and the **Storage Node** attributes take precedence over the values that are defined in the equivalent Action resource attributes.

   - **Client Can Not Override** — The values in the Action resource for the **Schedule**, **Destination Pool**, **Destination Storage Node**, and the **Retention** attributes take precedence over the values that are defined in the equivalent Client resource attributes.

   - **Legacy Backup Rules**—This value only appears in actions that are created by the migration process. The updating process sets the **Client Override Behavior** for the migrated backup actions to **Legacy Backup Rules**.

17. Click **Next**.

The **Specify the Advanced Options** page appears.

18. In the **Retries** box, specify the number of times that NetWorker should retry a failed probe or backup action, before NetWorker considers the action as failed. When the **Retries** value is 0, NetWorker will not retry a failed backup or probe action.

   **Note**

   The **Retries** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

19. In the **Retry Delay** field, specify a delay in seconds to wait before retrying a failed backup or probe action. When the **Retry Delay** value is 0, NetWorker retries the failed backup or probe action immediately.

   **Note**

   The **Retry Delay** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

20. In the **Inactivity Timeout** field, specify the maximum number of minutes that a job run by an action is allowed to fail to communicate back to the server.
If the job fails to respond within the timeout value, the server considers the job a failure. If a job fails, NetWorker retries the job immediately. This ensures that no time is lost due to failures.

Increase the timeout value if a backup consistently aborts due to inactivity. Inactivity timeouts may occur for backups of large save sets, backups of save sets with large sparse files, and incremental backups of many small static files.

**Note**

The **Inactivity Timeout** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

21. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.

**Note**

The **Parallelism** value should not exceed 25.

22. From the **Failure Impact** list, specify what to do when a job fails:
   - To continue the workflow when there are job failures, select **Continue**.
   - To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

**Note**

The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

   - To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.

**Note**

If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

23. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

24. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

25. (Optional) In **Start Time** specify the time to start the action.

   Use the spin boxes to set the hour and minute values, and select one of the following options from the drop-down list:
   - **Disabled**—Do not enforce an action start time. The action will start at the time defined by the workflow.
   - **Absolute**—Start the action at the time specified by the values in the spin boxes.
   - **Relative**—Start the action after the period of time defined in the spin boxes has elapsed after the start of the workflow.

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26. Optional, configure overrides for the task that is scheduled on a specific day.

To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:

- Select the day in the calendar, which changes the action task for the specific day.
- Use the action task list to select the task, then perform one of the following steps:
  - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
  - To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
  - In the **Override** field, type an override.

**Note**

To remove an override, delete the entry from the **Override** field.

27. From the **Send Notifications** list box, select whether to send notifications for the action:

- Select **Set at policy level** to use the notification configuration that is defined in the Policy resource to send the notification.
- Select **On Completion** to send a notification on completion of the action.
- Select **On Failure** to send a notification only if the action fails to complete.

28. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the **nsrlog** action to write the notifications to a log file or configure an email notification.

The default notification action is to log the information to the **policy_notifications.log** file. The **policy_notifications.log** file is located in the `/nsr/logs` directory on Linux and the `C:\Program Files \EMC NetWorker\nsr\logs` folder on Windows, by default. You can use the **smtpmail** application on Windows or the default mailer program on Linux to send email messages.

For example:

- To log notifications to a file named **policy_notifications.log**, type the following command:
  
  \[nsrlog -f policy_notifications.log\]

- On Linux, to send a notification email, type the following command:
  
  \[mail -s subject recipient\]

- For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:
  
  \[/usr/sbin/sendmail -v recipient_email "subject_text"\]

- On Window, to send a notification email, type the following command:
smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...

where:

- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

29. Click **Next**.

The **Action Configuration Summary** page appears.

30. Review the settings that you specified for the action, and then click **Configure**.

**After you finish**

(Optional) Create a clone action to automatically clone the save sets after the backup. A clone action is the only supported action after a backup action in a workflow.

**Creating a clone action**

A clone action creates a copy of one or more save sets. Cloning allows for secure offsite storage, the transfer of data from one location to another, and the verification of backups.

**Procedure**

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select **Create a new action**.
   - If the workflow has other actions, right-click an empty area of the **Actions** pane, and then select **New**.

   The **Specify the Action Information** page appears.

2. In the **Name** field, type the name of the action.

   The maximum number of characters for the action name is 64.

3. In the **Comment** field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the **Enabled** box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

   **Note**

   When you clear the **Enabled** option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the **Action Type** list, select **Clone**.

6. When you create the action as part of the workflow configuration, the workflow appears automatically in the **Workflow** box and the box is grayed out.
7. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the Previous box.
   - If the action should run concurrently with an action, select the concurrent action from the Previous box, and then select the Concurrent checkbox.

8. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select Weekly by day.
   - To specify a schedule for each day of the month, select Monthly by day.

9. Click the icon on each day to specify whether to perform cloning.
   The following table provides details on the icons.

   Table 40 Schedule icons
<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="execute_icon.png" alt="Execute Icon" /></td>
<td>Execute</td>
<td>Perform cloning on this day.</td>
</tr>
<tr>
<td><img src="skip_icon.png" alt="Skip Icon" /></td>
<td>Skip</td>
<td>Do not perform cloning on this day.</td>
</tr>
</tbody>
</table>

To perform cloning every day, select Execute from the list and click Make All.

10. Click Next.
    The Specify the Clone Options page appears.

11. In the Data Movement group box, define the volumes and devices to which NetWorker sends the clone data.
    a. From the Destination Storage Node list, select the storage node with the devices on which to store the cloned save sets.
    b. In the Delete source save sets after clone completes, select the option to instruct NetWorker to move the data from the source volume to the destination volume after clone operation completes. This is equivalent to staging the save sets.
    c. From the Destination Pool list, select the target media pool for the cloned save sets.
    d. From the Retention list, specify the amount of time to retain the cloned save sets.

    After the retention period expires, the save sets are marked as recyclable during an expiration server maintenance task.

12. In the Filters group box, define the criteria that NetWorker uses to create the list of eligible save sets to clone. The eligible save sets must match the requirements that are defined in each filter. NetWorker provides the following filter options:
    a. Time filter—Use the Time section to define the time range in which NetWorker should inspect, when searching for eligible save sets to clone in the media database. Use the spin boxes to specify the start of the time range and the end of the time range. The Time filter list includes three options, which define how NetWorker determines save set eligibility, based on the time criteria:
• **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.

• **Accept**—The clone save set list includes save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.

• **Reject**—The clone save set list does not include save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.

b. **Save Set filter**—Use the **Save Set** section to instruct NetWorker to include or exclude ProtectPoint and Snapshot save sets, when searching for eligible save sets to clone in the media database. The **Save Set** filter list includes three options, which define how NetWorker determines save set eligibility, based on the save set criteria:

• **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.

• **Accept**—The clone save set list includes eligible ProtectPoint or Snapshot save sets, when you also enable the ProtectPoint or Snapshot checkboxes.

• **Reject**—The clone save set list does not include eligible ProtectPoint and Snapshot save sets when you also enable the ProtectPoint and Snapshot checkboxes.

c. **Clients filter**—Use the **Client** section to define a list of clients to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The **Client** list includes three options, which define how NetWorker determines save set eligibility, based on the client criteria:

• **Do Not Filter**—NetWorker inspects save sets that are associated with the clients in the media database, to create a clone save set list that meets the filter criteria.

• **Accept**—The clone save set list includes eligible save sets for the selected clients.

• **Reject**—The clone save set list does not include eligible save sets for the selected clients.

d. **Levels filter**—Use the **Levels** section to define a list of backup levels to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The **Levels** filter list includes three options, which define how NetWorker determines save set eligibility, based on the level criteria:

• **Do Not Filter**—NetWorker inspects save sets regardless of level in the media database, to create a clone save set list that meets all the filter criteria.

• **Accept**—The clone save set list includes eligible save sets with the selected backup levels.

• **Reject**—The clone save set list does not include eligible save sets with the selected backup levels.

13. Click **Next**.

   The **Specify the Advanced Options** page appears.

14. Configure advanced options, including notifications and schedule overrides.
Note
Although the Retries, Retry Delay, or the Inactivity Timeout options appear, the clone action does not support these options and ignores the values.

15. In the Parallelism field, specify the maximum number of concurrent operations for the action.

Note
The Parallelism value should not exceed 25.

16. From the Failure Impact list, specify what to do when a job fails:

- To continue the workflow when there are job failures, select Continue.
- To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select Abort action.

Note
The Abort action option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.
- To abort the entire workflow if there is a failure with one of the jobs in the action, select Abort workflow.

Note
If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

17. From the Send Notifications list box, select whether to send notifications for the action:

- Select Set at policy level to use the notification configuration that is defined in the Policy resource to send the notification.
- Select On Completion to send a notification on completion of the action.
- Select On Failure to send a notification only if the action fails to complete.

18. In the Send notification attribute when you select the On Completion or On failure option, the Command box appears. Use this box to configure how NetWorker sends the notifications. You can use the nsrlog action to write the notifications to a log file or configure an email notification.

The default notification action is to log the information to the policy_notifications.log file. The policy_notifications.log file is located in the /nsr/logs directory on Linux and the C:\Program Files \EMC NetWorker\nsr\logs folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

For example:

- To log notifications to a file named policy_notifications.log, type the following command:

```
nsrlog -f policy_notifications.log
```
On Linux, to send a notification email, type the following command:

```
mail -s subject recipient
```

For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:

```
/usr/sbin/sendmail -v recipient_email "subject_text"
```

On Window, to send a notification email, type the following command:

```
smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
```

where:
- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the `smtpmail` program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

19. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

20. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

21. (Optional) In **Start Time** specify the time to start the action.

Use the spin boxes to set the hour and minute values, and select one of the following options from the drop-down list:

- **Disabled**—Do not enforce an action start time. The action will start at the time defined by the workflow.
- **Absolute**—Start the action at the time specified by the values in the spin boxes.
- **Relative**—Start the action after the period of time defined in the spin boxes has elapsed after the start of the workflow.

22. Optional, configure overrides for the task that is scheduled on a specific day.

To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:

- Select the day in the calendar, which changes the action task for the specific day.
- Use the action task list to select the task, then perform one of the following steps:
  - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
  - To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
In the Override field, type an override.

**Note**

To remove an override, delete the entry from the Override field.

23. Click Next.

The Action Configuration Summary page appears.

24. Review the settings that you specified for the action, and then click Configure.

**After you finish**

(Optional) Create a clone action to automatically clone the save sets again after this clone action. Another clone action is the only supported action after a clone action in a workflow.

**Visual representation of workflows**

When you create actions for a workflow, a map provides a visual representation of the actions in the second right pane of the Protection window of the Administration interface.

The following figure illustrates the visual representation of a sample workflow for a traditional backup.

**Figure 21 Visual representation of a workflow**

The oval icon at the beginning of the visual representation specifies the group to which the workflow applies, the rounded rectangle icons identify actions, and the parallelogram icons identify the destination pool for the action.

- Adjust the display of the visual representation by right-clicking and selecting one of the following options:
  - **Zoom In**—Use to increase the size of the visual representation.
  - **Zoom Out**—Use to decrease the size of the visual representation.
  - **Zoom Area**—Use to limit the display to a single section of the visual representation.
  - **Fit Content**—Use to fit the visual representation to the window area.
  - **Reset**—Use to reset the visual representation to the default settings.
  - **Overview**—To view a separate dialog box with a high-level view of the visual representation and a legend of the icons.

- View and edit the properties for the group, action, or destination pool by right-clicking the icon for the item and selecting Properties.

- Create a group, action, or destination pool by right-clicking the icon for the item and selecting New.

**Strategies for server backup and maintenance**

When you install or upgrade the NetWorker server, the installation or upgrade process creates a default Server Protection policy for server backup and maintenance.
activities. You can edit the default policy, workflows, groups, and actions, or create a set of policies for server backup and maintenance.

After you install or upgrade the NMC server and then connect to the NMC GUI for the first time, the **Console Configuration** wizard prompts you to configure the NetWorker server that will backup the NMC server database.

When you define the database backup server, the **Console Configuration** wizard:

- Creates a Client resource for the NMC server database backup. The **Save set** field for the client contains the path to the database staging directory. By default, the staging directory is in `C:\Program Files\EMC NetWorker\Management\nmcdb_stage` on Windows and `/opt/lgtonmc/nmcdb` on Linux.

  **Note**
  
  The file system that contains the staging directory must have free disk space that is at least equal to the size of the current NMC database. The section "Changing the staging directory for NMC database backups" describes how to change the staging directory location.

- Creates a group called NMC server.
- Adds the Client resource to the NMC server group.
- Creates a workflow that is called NMC server backup in the Server Protection policy. The workflow contains the NMC server backup action, which performs a full backup of the NMC server database every day at 2 P.M.
- Adds the NMC server group to the NMC server backup workflow.

  **Note**
  
  The NMC server database backup only supports the full and skip backup levels. If you edit the NMC server backup action and change the levels in the backup schedule to a different level, for example synthetic full, NetWorker performs a full backup of the database.

**Scheduling server backup and maintenance**

Server backup and maintenance activities are configured in the default workflows to start at 9 p.m. To optimize performance, ensure that the workflows start at times of minimal backup activity or other system activity.

**Protection groups for NetWorker and NMC server backup and maintenance**

When you install or upgrade the NetWorker server, the installation or upgrade process creates a default protection group for the NetWorker server workflows in the Server Protection policy.

**Server Protection group**

The Server Protection group is a default protection group to back up the NetWorker server bootstrap and client file indexes. The Server Protection group is assigned to the Server backup workflow in the default Server Protection policy. The Server backup workflow performs a bootstrap backup, which includes the NetWorker server resource files, media database, NetWorker Authentication Service database, and client indexes for disaster recovery. The group is a dynamic client group that automatically generates a list of Client resources for the NetWorker server.

**NMC server group**

The NMC server group is a default protection group to back up the NMC database, which the **Console Configuration** wizard prompts you to create the first time you log in to the NMC server. The group is a client group that contains the Client resource for
the NMC server and is created during the initial login and configuration of NMC server. The NMC server group is assigned to the NMC server backup workflow in the default Server Protection policy.

Note

If you create custom groups for server backup and maintenance, ensure that they include both the NetWorker server and the NMC server.

Server Protection policy and workflows

When you install or upgrade the NetWorker server, the installation or upgrade process creates a Server Protection policy with default workflows to support NetWorker and NMC backup and maintenance activities.

The Server Protection policy includes the following default workflows:

**Server backup**

The workflow performs two actions:

- **Expiration**—An expire action to mark expired save sets as recyclable.
- **Server database backup**—A backup of the NetWorker server media database, authentication service database, and the client file indexes. The data in this backup, also called a bootstrap backup, enables you to perform a disaster recovery of the NetWorker server.

The workflow is scheduled to start daily at 10 a.m. The workflow is assigned to the default Server Protection group, which contains a dynamically generated list of the Client resources for the NetWorker server.

**NMC server backup**

The workflow performs a traditional backup of the NMC database. The workflow is scheduled to start a full backup daily at 2 p.m. The workflow is assigned to the default NMC server group, which contains the NMC server.

Supported actions in a server backup workflow

The NetWorker server backup workflow supports the following action types.

**Server database backup**

A server database backup action performs a bootstrap backup and can also include the client file indexes.

A bootstrap backup contains the following NetWorker server components:

- Media database
- Server resource files. For example, the resource (res) database and the Package Manager database (nsrcpd)
- NetWorker Authentication Service database

NetWorker automatically creates a server backup action in the Server Backup workflow of the Server Protection policy. By default, a full backup of the media database, resource files, and the NetWorker Authentication Service database occurs daily. A full backup of the client file indexes occurs on the first day of the month. An incremental backup of the client file indexes occur on the remaining days of the month. The default retention policy for the server database backup is one month.

**Expiration**

The expiration action expires save sets in the media database based on retention time of the save set. When the retention time of the save set has been reached, NetWorker
uses the nsrim process to expire the save set. When a save set expires, the nsrim process performs the following actions:

- Removes information about the save set from the client file index.
- If the save set data resides on an AFTD, removes the save set information from the media database and removes the save set data from the AFTD.
- If the save set data resides on a tape device, the nsrim process marks the save set as recyclable in the media database. When all save sets on a tape volume have expired, the volume is eligible for reuse.

An expiration action is created automatically in the Server maintenance workflow of the Server Protection policy. An expiration action only supports Execute and Skip backup levels.

**Clone**
A clone action creates a copy of one or more save sets. Cloning allows for secure offsite storage, transfer of data from one location to another, and verification of backups.

You can configure a clone action to occur after a backup in a single workflow, or simultaneously with a backup action in a single workflow. You can also use save set and query groups to define a specific list of save sets to clone, in a separate workflow.

**Actions supported in an NMC server backup workflow**
The NMC server backup workflow supports the following action types.

**NMC server backup**
An NMC server backup action performs a backup of the Postgres NMC database.

An NMC server backup action is created automatically in the NMC server backup workflow of the Server Protection policy. The NMC server backup action only supports the full and skip backup levels.

You can add the following action after the NMC server backup action:

**Clone**
A clone action creates a copy of one or more save sets. Cloning allows for secure offsite storage, transfer of data from one location to another, and verification of backups.

You can configure a clone action to occur after a backup in a single workflow, or simultaneously with a backup action in a single workflow. You can also use save set and query groups to define a specific list of save sets to clone, in a separate workflow.

You can add the following actions before the NMC server backup action:

**Probe**
A probe action runs a user-defined script on a NetWorker client before the start of a backup. A user-defined script is any program that passes a return code. If the return code is 0 (zero), then a client backup is required. If the return code is 1, then a client backup is not required.

Only a backup action can follow a probe action.

**Check connectivity**
A check connectivity action tests connectivity between clients and the NetWorker server before a probe or backup action occurs. If the connectivity test fails, then the backup does not occur on the client.
Actions in the server database backup and NMC server backup workflows

Workflows enable you to chain together multiple actions and run them sequentially or concurrently.

The following sections provide details on supported actions that can follow the lead action and other actions in a workflow.

Workflow path from a server database backup action
The Clone action is the only supported action after a server database backup action. You cannot insert an action before a server database backup action.

Figure 22 Workflow path from a server database backup action

Workflow path from an NMC server backup action
A clone action is the only supported action after an NMC server backup action. You cannot insert an action before an NMC server backup action.

Figure 23 Workflow path from an NMC server backup action

Workflow path from an expiration action
The expiration action is an independent action, which means that you can add any other action after the expiration action. EMC recommends that you do not add actions after an expiration action in the server maintenance workflow. To use the expiration action with other actions, create or modify a workflow.

Creating a clone action
A clone action creates a copy of one or more save sets. Cloning allows for secure offsite storage, the transfer of data from one location to another, and the verification of backups.

Procedure

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select Create a new action.
   - If the workflow has other actions, right-click an empty area of the Actions pane, and then select New.

   The Specify the Action Information page appears.

2. In the Name field, type the name of the action.
   The maximum number of characters for the action name is 64.

3. In the Comment field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the Enabled box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.
5. From the **Action Type** list, select **Clone**.

6. When you create the action as part of the workflow configuration, the workflow appears automatically in the **Workflow** box and the box is grayed out.

7. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the **Previous** box.
   - If the action should run concurrently with an action, select the concurrent action from the **Previous** box, and then select the **Concurrent** checkbox.

8. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select **Weekly by day**.
   - To specify a schedule for each day of the month, select **Monthly by day**.

9. Click the icon on each day to specify whether to perform cloning.
   The following table provides details on the icons.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Execute" /></td>
<td>Execute</td>
<td>Perform cloning on this day.</td>
</tr>
<tr>
<td><img src="icon" alt="Skip" /></td>
<td>Skip</td>
<td>Do not perform cloning on this day.</td>
</tr>
</tbody>
</table>

   To perform cloning every day, select **Execute** from the list and click **Make All**.

10. Click **Next**.
    The **Specify the Clone Options** page appears.

11. In the **Data Movement** group box, define the volumes and devices to which NetWorker sends the clone data.
    a. From the **Destination Storage Node** list, select the storage node with the devices on which to store the cloned save sets.
    b. In the **Delete source save sets after clone completes**, select the option to instruct NetWorker to move the data from the source volume to the destination volume after clone operation completes. This is equivalent to staging the save sets.
    c. From the **Destination Pool** list, select the target media pool for the cloned save sets.
    d. From the **Retention** list, specify the amount of time to retain the cloned save sets.

    After the retention period expires, the save sets are marked as recyclable during an expiration server maintenance task.

12. In the **Filters** group box, define the criteria that NetWorker uses to create the list of eligible save sets to clone. The eligible save sets must match the
requirements that are defined in each filter. NetWorker provides the following filter options:

a. Time filter—Use the Time section to define the time range in which NetWorker should inspect, when searching for eligible save sets to clone in the media database. Use the spin boxes to specify the start of the time range and the end of the time range. The Time filter list includes three options, which define how NetWorker determines save set eligibility, based on the time criteria:

- **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.
- **Reject**—The clone save set list does not include save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.

b. Save Set filter—Use the Save Set section to instruct NetWorker to include or exclude ProtectPoint and Snapshot save sets, when searching for eligible save sets to clone in the media database. The Save Set filter list includes three options, which define how NetWorker determines save set eligibility, based on the save set criteria:

- **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes eligible ProtectPoint or Snapshot save sets, when you also enable the ProtectPoint or Snapshot checkboxes.
- **Reject**—The clone save set list does not include eligible ProtectPoint and Snapshot save sets when you also enable the ProtectPoint and Snapshot checkboxes.

c. Clients filter—Use the Client section to define a list of clients to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The Client list includes three options, which define how NetWorker determines save set eligibility, based on the client criteria:

- **Do Not Filter**—NetWorker inspects save sets that are associated with the clients in the media database, to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes eligible save sets for the selected clients.
- **Reject**—The clone save set list does not include eligible save sets for the selected clients.

d. Levels filter—Use the Levels section to define a list of backup levels to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The Levels filter list includes three options, which define how NetWorker determines save set eligibility, based on the level criteria:

- **Do Not Filter**—NetWorker inspects save sets regardless of level in the media database, to create a clone save set list that meets all the filter criteria.
- **Accept**—The clone save set list includes eligible save sets with the selected backup levels.
• **Reject**—The clone save set list does not include eligible save sets with the selected backup levels.

13. Click **Next**.
   The **Specify the Advanced Options** page appears.

14. Configure advanced options, including notifications and schedule overrides.

   **Note**
   Although the **Retries**, **Retry Delay**, or the **Inactivity Timeout** options appear, the clone action does not support these options and ignores the values.

15. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.

   **Note**
   The **Parallelism** value should not exceed 25.

16. From the **Failure Impact** list, specify what to do when a job fails:
   - To continue the workflow when there are job failures, select **Continue**.
   - To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

   **Note**
   The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

   - To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.

   **Note**
   If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

17. From the **Send Notifications** list box, select whether to send notifications for the action:
   - Select **Set at policy level** to use the notification configuration that is defined in the Policy resource to send the notification.
   - Select **On Completion** to send a notification on completion of the action.
   - Select **On Failure** to send a notification only if the action fails to complete.

18. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the **nsrlog** action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the **policy_notifications.log** file. The **policy_notifications.log** file is located in the `/nsr/logs` directory on Linux and the `C:\Program Files \EMC NetWorker\nsr\logs` folder on Windows, by default. You can use the
smtpmail application on Windows or the default mailer program on Linux to send email messages.

For example:

- To log notifications to a file named `policy_notifications.log`, type the following command:

  ```bash
  nsrlog -f policy_notifications.log
  ```

- On Linux, to send a notification email, type the following command:

  ```bash
  mail -s subject recipient
  ```

- For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:

  ```bash
  /usr/sbin/sendmail -v recipient_email "subject_text"
  ```

- On Window, to send a notification email, type the following command:

  ```bash
  smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
  ```

where:

- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

19. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

20. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

21. (Optional) In **Start Time** specify the time to start the action.

   Use the spin boxes to set the hour and minute values, and select one of the following options from the drop-down list:

   - **Disabled**—Do not enforce an action start time. The action will start at the time defined by the workflow.
   - **Absolute**—Start the action at the time specified by the values in the spin boxes.
   - **Relative**—Start the action after the period of time defined in the spin boxes has elapsed after the start of the workflow.

22. Optional, configure overrides for the task that is scheduled on a specific day.

   To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:

   - Select the day in the calendar, which changes the action task for the specific day.
• Use the action task list to select the task, then perform one of the following steps:
  ▪ To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
  ▪ To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
  ▪ In the **Override** field, type an override.

**Note**
To remove an override, delete the entry from the **Override** field.

23. Click **Next**.
The **Action Configuration Summary** page appears.
24. Review the settings that you specified for the action, and then click **Configure**.

**After you finish**
(Optional) Create a clone action to automatically clone the save sets again after this clone action. Another clone action is the only supported action after a clone action in a workflow.

**Visual representation of workflows**
When you create actions for a workflow, a map provides a visual representation of the actions in the second right pane of the **Protection** window of the **Administration** interface.
The following figure illustrates the visual representation of the Server Protection workflows.

**Figure 24 Visual representation of the Server Protection workflows**

The oval icon at the beginning of the visual representation specifies the group to which the workflow applies, the rounded rectangle icons identify actions, and the parallelogram icons identify the destination pool for the action.

You can work directly in the visual representation of a workflow to perform the following tasks:
Strategies for cloning

Scheduled cloning occurs through configuration of data protection policies. You can configure cloning to occur concurrently or after a backup, as part of a single workflow. The decision of whether to clone data immediately after a backup or as a separate workflow depends on specific circumstances, such as the amount of resources that are required for the backup and recovery time objective.

You can use a clone action in one of the following ways:

- After a backup action in a backup workflow.
- In a separate workflow.
- As the head action in workflow that uses a Query or Save set protection group.

Note

The Backup Data Management chapter describes how you can clone save sets manually by using the `nsrclone` command.

The *EMC NetWorker Cloning Integration Guide* provides details on scheduling considerations for cloning.

Road map for configuring a new cloning data protection policy

This road map provides a high level overview of how to configure a new policy for clone operations.

Before you begin

Configure the backup policy to back up the data that is cloned.

Procedure

1. Create a group to define the data to clone.
2. Create a policy. When you create a policy, you specify the name and notification settings for the policy.
3. Within the policy, create a workflow. When you create a workflow, you specify the name of the workflow, the schedule for running the workflow, notification settings for the workflow, and the protection group to which the workflow applies.
Create one or more clone actions for the workflow.

**Protection groups for a cloning workflow**

You can use two types of protection groups to clone save sets in a workflow that are separate from backup workflows. The type of protection group that you use depends on the way that you plan to configure the workflow.

Use a save set group or a query group to specify a list of save sets if cloning occurs as the head action in a cloning workflow:

- **Save set group**—Use a save set group in clone-only workflows where you want to clone a specific list of save sets. Save set groups are similar to the manual clone operations in NetWorker 8.2.x and earlier.

- **Query group**—Use a query group in clone-only workflows where you want to clone save sets on an ongoing basis, based on the save set criteria that you define. Query groups are similar to the scheduled clone operations in NetWorker 8.2.x and earlier.

**Note**

To clone save sets in a backup workflow, use basic client group or a dynamic client group. *Strategies for traditional backups* provides detailed information about how to create clone actions in a traditional backup workflow.

Create multiple protection groups to perform cloning in different ways as part of separate workflows, or to perform cloning for different save sets on different schedules. For example:

- Create a basic client group for a workflow that performs a traditional backup of the a client file system followed by cloning of the save sets that result from the backup.

- Create a query group that identifies full save sets in the last two days to clone.

**Creating a save set group**

A save set group defines a static list of save sets for cloning or for snapshot index generation.

**Before you begin**

Determine the save set ID or clone ID (ssid/clonid) of the save sets for the group by using the *Administration > Media* user interface or the `mminfo` command.

**Procedure**

1. In the *Administration* window, click *Protection*.
2. In the expanded left pane, right-click *Groups*, and then select *New*.
   The *Create Group* dialog box appears, starting with the *General* tab.
3. In the *Name* box, type a name for the group.
4. From the *Group Type* list, select *Save Set ID List*.
5. In the *Comment* box, type a description of the group.
6. (Optional) To associate the group with a workflow, from the *Workflow (Policy)* list, select the workflow.
   You can also assign the group to a workflow when you create or edit a workflow.
7. In the *Clone specific save sets (save set ID/clone ID)* box, type the save set ID/clone ID (ssid/clonid) identifiers.
To specify multiple entries, type each value on a separate line.

8. To specify the Restricted Data Zone (RDZ) for the group, select the Restricted Data Zones tab, and then select the RDZ from the list.

9. Click OK.

Creating a query group
A query group defines a list of save sets for cloning or snapshot index generation, based on a list of save set criteria.

Procedure
1. In the Administration window, click Protection.
2. In the expanded left pane, right-click Groups, and then select New.
   The Create Group dialog box appears, starting with the General tab.
3. In the Name box, type a name for the group.
4. From the Group Type list, select Save Set Query.
5. In the Comment box, type a description of the group.
6. (Optional) To associate the group with a workflow, from the Workflow (Policy) list, select the workflow.
   You can also assign the group to a workflow when you create or edit a workflow.
7. Specify one or more of the save set criteria in the following table.

Note
When you specify more than one save set criteria, the list of save sets only includes save sets that match all the specified criteria.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date and time range</td>
<td>Specify the start date and time range for the save sets.</td>
</tr>
<tr>
<td></td>
<td>To specify the current date and time as the end date for the range, select Up to now.</td>
</tr>
<tr>
<td></td>
<td>To specify a different date and time as the end date for the range, select Up to, and then select the date and time from the lists.</td>
</tr>
<tr>
<td>Backup level</td>
<td>In the Filter save sets by level section, next to the backup level for the save set, select the checkbox:</td>
</tr>
<tr>
<td></td>
<td>• full</td>
</tr>
<tr>
<td></td>
<td>• cumulative incr</td>
</tr>
<tr>
<td></td>
<td>• logs</td>
</tr>
<tr>
<td></td>
<td>• incremental</td>
</tr>
<tr>
<td></td>
<td>• manual</td>
</tr>
<tr>
<td>Limit the number of clones</td>
<td>Specify the number for the limit in the Limit number of clones list. The clone limit is the maximum number of clone</td>
</tr>
</tbody>
</table>
Table 42 Save set criteria (continued)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instances that can be created for the save set. By default, the value is set to 1, and cannot be changed for NAS or Block.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>When this criteria is set to 1, which is the default value, you may experience volume outage issues with Data Domain and advanced file type devices.</td>
</tr>
<tr>
<td>Client</td>
<td>Next to one or more client resources that are associated with the save set in the Client list, select the checkbox.</td>
</tr>
<tr>
<td>Policy</td>
<td>Next to the policy used to generate the save set in the Policy list, select the checkbox.</td>
</tr>
<tr>
<td>Workflow</td>
<td>Next to the workflow used to generate the save set in the Workflow list, select the checkbox.</td>
</tr>
<tr>
<td>Action</td>
<td>Next to the action used to generate the save set in the Action list, select the checkbox.</td>
</tr>
<tr>
<td>Group</td>
<td>Next to the group associated with the save set in the Group list, select the checkbox.</td>
</tr>
<tr>
<td>Pools</td>
<td>Next to the media pool on which the save set is stored in the Pools list, select the checkbox.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>You cannot select Pools for NAS.</td>
</tr>
<tr>
<td>Name</td>
<td>In the Filter save sets by name box, specify the name of the save set.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>You cannot use wildcards to specify the save set name.</td>
</tr>
</tbody>
</table>

If you specify multiple criteria, the save set must match all the criteria to belong to the group.

8. To specify the Restricted Data Zone (RDZ) for the group, select the **Restricted Data Zones** tab, and then select the RDZ from the list.

9. Click OK.

**Creating a policy**

**Procedure**

1. On the **Administration** window, click **Protection**.

2. In the expanded left pane, right-click **Policies**, and then select **New**.

   The **Create Policy** dialog box appears.

3. On the **General** tab, in the **Name** field type a name for the policy.

   The maximum number of characters for the policy name is 128.
4. In the Comment box, type a description for the policy.

5. From the Send Notifications list, select whether to send notifications for the policy:
   - To avoid sending notifications, select Never.
   - To send notifications with information about each successful and failed workflow and action after all the actions in the policy complete, select On Completion.
   - To send a notification with information about each failed workflow and action after all the actions in the policy complete, select On Failure.

6. In the Send notification attribute when you select the On Completion or On failure option, the Command box appears. Use this box to configure how NetWorker sends the notifications. You can use the nsrlog action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the policy_notifications.log file. The policy_notifications.log file is located in the /nsr/logs directory on Linux and the C:\Program Files \EMC NetWorker\nsr\logs folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

   For example:
   - To log notifications to a file named policy_notifications.log, type the following command:
     
     ```bash
     nsrlog -f policy_notifications.log
     ```
   - On Linux, to send a notification email, type the following command:
     
     ```bash
     mail -s subject recipient
     ```
   - For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:
     
     ```bash
     /usr/sbin/sendmail -v recipient_email "subject_text"
     ```
   - On Windows, to send a notification email, type the following command:
     
     ```bash
     smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
     ```

   where:
   - `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.
   - `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
   - `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.
7. To specify the Restricted Data Zone (RDZ) for the policy, select the **Restricted Data Zones** tab, and then select the RDZ from the list.

8. Click **OK**.

**After you finish**

Create the workflows and actions for the policy.

**Creating a workflow in a new policy**

A policy must contain one or more workflows.

**Procedure**

1. In the left pane of the **Protection** window, expand **Policies**, and then select the policy that you created.

2. In the right pane of the **Protection** window, select **Create a new workflow**.

3. In the **Name** field, type the name of the workflow.
   The maximum number of allowed characters for the **Name** field is 64.

4. In the **Comment** box, type a description for the workflow. The maximum number of allowed characters for the **Comment** field is 128.

5. From the **Send Notifications** list, select how to send notifications for the workflow:
   - To use the notification configuration that is defined in the policy resource to determine when to send the notification, select **Set at policy level**.
   - To send notifications with information about each successful and failed workflow and action, after all the actions in the workflow complete, select **On Completion**.
   - To send notifications with information about each failed workflow and action, after all the actions in the workflow complete, select **On Failure**.

6. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the `nsrlog` action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the `policy_notifications.log` file. The `policy_notifications.log` file is located in the `/nsr/logs` directory on Linux and the `C:\Program Files \EMC NetWorker\nsr\logs` folder on Windows, by default. You can use the `smtpmail` application on Windows or the default mailer program on Linux to send email messages.

   For example:
   - To log notifications to a file named `policy_notifications.log`, type the following command:
     
     `nsrlog -f policy_notifications.log`
   - On Linux, to send a notification email, type the following command:
     
     `mail -s subject recipient`
   - For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:
     
     `/usr/sbin/sendmail -v recipient_email "subject_text"`
On Windows, type the following command:

```
smtppmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
```

where:
- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the `smtppmail` program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

7. In the **Running** group box, define when and how often the workflow runs.
   a. To ensure that the actions contained in the workflow run when the policy or workflow is started, in the **Enabled** box, leave the option selected. To prevent the actions in the workflow from running when the policy or workflow that contains the action is started, clear this option.
   b. To ensure that the workflow starts at the time that is specified in the **Start time** attribute, on the days that are defined in the action resource, in the **AutoStart Enabled** box, leave the option selected. To prevent the workflow from running at the time that is specified in the **Start time** attribute, clear this option.
   c. To define the time to start the actions in the workflow, in the **Start Time** attribute, use the spin boxes.
      The default value is 9:00 P.M.
   d. To define how frequently to repeat the actions that are defined in the workflow over a 24 hour period, in the **Interval** attribute, use the spin boxes.
      The default value is 24 hours, or once a day. When you select a value that is less than 24 hours, the **Interval End** attribute appears. To define the last time to start a workflow in a defined interval period, use the spin boxes.
   e. To define the duration of time in which NetWorker can manually or automatically restart a failed or canceled workflow, in the **Restart Window** attribute, use the spin boxes.
      If the restart window has elapsed, NetWorker considers the restart as a new run of the workflow. NetWorker calculates the restart window from the start of the last incomplete workflow. The default value is 24 hours.

For example, when you set the **Start Time** to 7:00 PM, the **Interval** to 1 hour, and the **Interval end time** to 11:00 P.M., then the workflow automatically starts every hour beginning at 7:00 P.M. and the last start time is 11:00 PM.

8. To create the workflow, click **OK**.

**After you finish**

Create the actions that will occur in the workflow, and then assign a group to the workflow. If a workflow does not contain a group, a policy does not perform any actions.
Workflows for scheduled cloning

A workflow can contain one or more clone actions.

Supported workflow path from a clone action

Another clone action is the only supported action after a clone action.

Figure 25 Workflow path from a clone action

Creating a clone action

A clone action creates a copy of one or more save sets. Cloning allows for secure offsite storage, the transfer of data from one location to another, and the verification of backups.

Procedure

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select Create a new action.
   - If the workflow has other actions, right-click an empty area of the Actions pane, and then select New.

   The Specify the Action Information page appears.

2. In the Name field, type the name of the action.

   The maximum number of characters for the action name is 64.

3. In the Comment field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the Enabled box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

   Note

   When you clear the Enabled option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the Action Type list, select Clone.

6. When you create the action as part of the workflow configuration, the workflow appears automatically in the Workflow box and the box is grayed out.

7. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the Previous box.
   - If the action should run concurrently with an action, select the concurrent action from the Previous box, and then select the Concurrent checkbox.

8. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select Weekly by day.
To specify a schedule for each day of the month, select **Monthly by day**.

9. Click the icon on each day to specify whether to perform cloning.

The following table provides details on the icons.

**Table 43 Schedule icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Execute Icon]</td>
<td>Execute</td>
<td>Perform cloning on this day.</td>
</tr>
<tr>
<td>![Skip Icon]</td>
<td>Skip</td>
<td>Do not perform cloning on this day.</td>
</tr>
</tbody>
</table>

To perform cloning every day, select **Execute** from the list and click **Make All**.

10. Click **Next**.

The **Specify the Clone Options** page appears.

11. In the **Data Movement** group box, define the volumes and devices to which NetWorker sends the clone data.

   a. From the **Destination Storage Node** list, select the storage node with the devices on which to store the cloned save sets.

   b. In the **Delete source save sets after clone completes**, select the option to instruct NetWorker to move the data from the source volume to the destination volume after clone operation completes. This is equivalent to staging the save sets.

   c. From the **Destination Pool** list, select the target media pool for the cloned save sets.

   d. From the **Retention** list, specify the amount of time to retain the cloned save sets.

   After the retention period expires, the save sets are marked as recyclable during an expiration server maintenance task.

12. In the **Filters** group box, define the criteria that NetWorker uses to create the list of eligible save sets to clone. The eligible save sets must match the requirements that are defined in each filter. NetWorker provides the following filter options:

   a. Time filter—Use the **Time** section to define the time range in which NetWorker should inspect, when searching for eligible save sets to clone in the media database. Use the spin boxes to specify the start of the time range and the end of the time range. The **Time** filter list includes three options, which define how NetWorker determines save set eligibility, based on the time criteria:

      - **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.
      - **Accept**—The clone save set list includes save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.
      - **Reject**—The clone save set list does not include save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.
b. Save Set filter—Use the **Save Set** section to instruct NetWorker to include or exclude ProtectPoint and Snapshot save sets, when searching for eligible save sets to clone in the media database. The **Save Set** filter list includes three options, which define how NetWorker determines save set eligibility, based on the save set criteria:

- **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes eligible ProtectPoint or Snapshot save sets, when you also enable the ProtectPoint or Snapshot checkboxes.
- **Reject**—The clone save set list does not include eligible ProtectPoint and Snapshot save sets when you also enable the ProtectPoint and Snapshot checkboxes.

c. Clients filter—Use the **Client** section to define a list of clients to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The **Client** list includes three options, which define how NetWorker determines save set eligibility, based on the client criteria:

- **Do Not Filter**—NetWorker inspects save sets that are associated with the clients in the media database, to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes eligible save sets for the selected clients.
- **Reject**—The clone save set list does not include eligible save sets for the selected clients.

d. Levels filter—Use the **Levels** section to define a list of backup levels to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The **Levels** filter list includes three options, which define how NetWorker determines save set eligibility, based on the level criteria:

- **Do Not Filter**—NetWorker inspects save sets regardless of level in the media database, to create a clone save set list that meets all the filter criteria.
- **Accept**—The clone save set list includes eligible save sets with the selected backup levels.
- **Reject**—The clone save set list does not include eligible save sets with the selected backup levels.

13. Click **Next**.

The **Specify the Advanced Options** page appears.

14. Configure advanced options, including notifications and schedule overrides.

**Note**

Although the **Retries**, **Retry Delay**, or the **Inactivity Timeout** options appear, the clone action does not support these options and ignores the values.

15. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.
Note
The Parallelism value should not exceed 25.

16. From the Failure Impact list, specify what to do when a job fails:
   - To continue the workflow when there are job failures, select **Continue**.
   - To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

   **Note**
   The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

   - To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.

   **Note**
   If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

17. From the Send Notifications list box, select whether to send notifications for the action:
   - Select **Set at policy level** to use the notification configuration that is defined in the Policy resource to send the notification.
   - Select **On Completion** to send a notification on completion of the action.
   - Select **On Failure** to send a notification only if the action fails to complete.

18. In the Send notification attribute when you select the On Completion or On failure option, the Command box appears. Use this box to configure how NetWorker sends the notifications. You can use the nsrlog action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the **policy_notifications.log** file. The **policy_notifications.log** file is located in the /nsr/logs directory on Linux and the C:\Program Files \EMC NetWorker\nsr\logs folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

   For example:
   - To log notifications to a file named **policy_notifications.log**, type the following command:
     \nsrlog -f policy_notifications.log\
   - On Linux, to send a notification email, type the following command:
     \mail -s subject recipient\
   - For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:
     \/usr/sbin/sendmail -v recipient_email "subject_text"
On Window, to send a notification email, type the following command:

```
smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
```

where:

- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the `smtpmail` program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

19. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

20. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

21. (Optional) In **Start Time** specify the time to start the action.

   Use the spin boxes to set the hour and minute values, and select one of the following options from the drop-down list:

   - **Disabled**—Do not enforce an action start time. The action will start at the time defined by the workflow.
   - **Absolute**—Start the action at the time specified by the values in the spin boxes.
   - **Relative**—Start the action after the period of time defined in the spin boxes has elapsed after the start of the workflow.

22. Optional, configure overrides for the task that is scheduled on a specific day.

   To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:

   - Select the day in the calendar, which changes the action task for the specific day.
   - Use the action task list to select the task, then perform one of the following steps:
     - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
     - To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
     - In the **Override** field, type an override.

     **Note**

     To remove an override, delete the entry from the **Override** field.

23. Click **Next**.
The **Action Configuration Summary** page appears.

24. Review the settings that you specified for the action, and then click **Configure**.

**After you finish**

(Optional) Create a clone action to automatically clone the save sets again after this clone action. Another clone action is the only supported action after a clone action in a workflow.

**Visual representation of a clone workflow**

When you create actions for a workflow, a map provides a visual representation of the actions in the second right pane of the **Protection** window of the **Administration** interface.

The following figure illustrates the visual representation of a clone workflow.

**Figure 26 Visual representation of a clone workflow**

The oval icon at the beginning of the visual representation specifies the group to which the workflow applies, the rounded rectangle icons identify actions, and the parallelogram icons identify the destination pool for the action.

You can work directly in the visual representation of a workflow to perform the following tasks:

- Adjust the display of the visual representation by right-clicking and selecting one of the following options:
  - **Zoom In**—Use to increase the size of the visual representation.
  - **Zoom Out**—Use to decrease the size of the visual representation.
  - **Zoom Area**—Use to limit the display to a single section of the visual representation.
  - **Fit Content**—Use to fit the visual representation to the window area.
  - **Reset**—Use to reset the visual representation to the default settings.
  - **Overview**—To view a separate dialog box with a high-level view of the visual representation and a legend of the icons.
- View and edit the properties for the group, action, or destination pool by right-clicking the icon for the item and selecting **Properties**.
- Create a group, action, or destination pool by right-clicking the icon for the item and selecting **New**.

**Road map to add a clone workflow to an existing policy**

This road map provides a high level overview of how to create a clone workflow and add the workflow to an existing backup policy.

**Before you begin**

Configure the backup policy to back up the data that is cloned.

**Procedure**

1. Create a query or save set group to define the data to clone.
2. Add the new group to an existing policy.
3. Create a workflow in the existing policy.
4. Create one or more clone actions for the workflow.

**Example: Creating a policy that has a separate workflow for cloning**

The following figure provides a high level overview of the configuration of a policy that contains two workflows, one for backups and one to clone a list of save sets.

*Figure 27* Example of a policy with separate workflows for backup and cloning

---

**Note**

The amount of data and length of time that is required to complete the backup can impact the ability to clone data when the backup and clone workflows are in the same policy. For example, if the clone action starts before the backup action completes, there might not be any data yet to clone, or in other cases, only the save sets that completed at the start time of the workflow is taken into account. In both cases, NetWorker marks the Clone Workflow as successful, but there is no guarantee that all the data from the backup workflow was cloned.

**Protection groups for a cloning workflow**

You can use two types of protection groups to clone save sets in a workflow that are separate from backup workflows. The type of protection group that you use depends on the way that you plan to configure the workflow.

Use a save set group or a query group to specify a list of save sets if cloning occurs as the head action in a cloning workflow:

- **Save set group**—Use a save set group in clone-only workflows where you want to clone a specific list of save sets. Save set groups are similar to the manual clone operations in NetWorker 8.2.x and earlier.
- **Query group**—Use a query group in clone-only workflows where you want to clone save sets on an ongoing basis, based on the save set criteria that you define. Query groups are similar to the scheduled clone operations in NetWorker 8.2.x and earlier.
To clone save sets in a backup workflow, use basic client group or a dynamic client group. **Strategies for traditional backups** provides detailed information about how to create clone actions in a traditional backup workflow.

Create multiple protection groups to perform cloning in different ways as part of separate workflows, or to perform cloning for different save sets on different schedules. For example:

- Create a basic client group for a workflow that performs a traditional backup of the a client file system followed by cloning of the save sets that result from the backup.
- Create a query group that identifies full save sets in the last two days to clone.

### Creating a save set group

A save set group defines a static list of save sets for cloning or for snapshot index generation.

**Before you begin**

Determine the save set ID or clone ID (ssid/clonid) of the save sets for the group by using the **Administration > Media** user interface or the mminfo command.

**Procedure**

1. In the Administration window, click **Protection**.
2. In the expanded left pane, right-click **Groups**, and then select **New**.
   
   The Create Group dialog box appears, starting with the **General** tab.
3. In the **Name** box, type a name for the group.
4. From the **Group Type** list, select **Save Set ID List**.
5. In the **Comment** box, type a description of the group.
6. (Optional) To associate the group with a workflow, from the **Workflow (Policy)** list, select the workflow .
   
   You can also assign the group to a workflow when you create or edit a workflow.
7. In the **Clone specific save sets (save set ID/clone ID)** box, type the save set ID/clone ID (ssid/clonid) identifiers.
   
   To specify multiple entries, type each value on a separate line.
8. To specify the Restricted Data Zone (RDZ) for the group, select the **Restricted Data Zones** tab, and then select the RDZ from the list.
9. Click **OK**.

### Creating a query group

A query group defines a list of save sets for cloning or snapshot index generation, based on a list of save set criteria.

**Procedure**

1. In the Administration window, click **Protection**.
2. In the expanded left pane, right-click **Groups**, and then select **New**.
   
   The Create Group dialog box appears, starting with the **General** tab.
3. In the **Name** box, type a name for the group.
4. From the Group Type list, select Save Set Query.
5. In the Comment box, type a description of the group.
6. (Optional) To associate the group with a workflow, from the Workflow (Policy) list, select the workflow.
   You can also assign the group to a workflow when you create or edit a workflow.
7. Specify one or more of the save set criteria in the following table.

   Note
   When you specify more than one save set criteria, the list of save sets only includes save sets that match all the specified criteria.

   Table 44 Save set criteria

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date and time range</td>
<td>Specify the start date and time range for the save sets. To specify the current date and time as the end date for the range, select Up to now. To specify a different date and time as the end date for the range, select Up to, and then select the date and time from the lists.</td>
</tr>
<tr>
<td>Backup level</td>
<td>In the Filter save sets by level section, next to the backup level for the save set, select the checkbox: • full • cumulative incr • logs • incremental • manual</td>
</tr>
<tr>
<td>Limit the number of clones</td>
<td>Specify the number for the limit in the Limit number of clones list. The clone limit is the maximum number of clone instances that can be created for the save set. By default, the value is set to 1, and cannot be changed for NAS or Block. Note When this criteria is set to 1, which is the default value, you may experience volume outage issues with Data Domain and advanced file type devices.</td>
</tr>
<tr>
<td>Client</td>
<td>Next to one or more client resources that are associated with the save set in the Client list, select the checkbox.</td>
</tr>
<tr>
<td>Policy</td>
<td>Next to the policy used to generate the save set in the Policy list, select the checkbox.</td>
</tr>
<tr>
<td>Workflow</td>
<td>Next to the workflow used to generate the save set in the Workflow list, select the checkbox.</td>
</tr>
</tbody>
</table>
Table 44 Save set criteria (continued)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Next to the action used to generate the save set in the <strong>Action</strong> list, select the checkbox.</td>
</tr>
<tr>
<td>Group</td>
<td>Next to the group associated with the save set in the <strong>Group</strong> list, select the checkbox.</td>
</tr>
<tr>
<td>Pools</td>
<td>Next to the media pool on which the save set is stored in the <strong>Pools</strong> list, select the checkbox. <strong>Note</strong> You cannot select Pools for NAS.</td>
</tr>
<tr>
<td>Name</td>
<td>In the <strong>Filter save sets by name</strong> box, specify the name of the save set. <strong>Note</strong> You cannot use wildcards to specify the save set name.</td>
</tr>
</tbody>
</table>

If you specify multiple criteria, the save set must match all the criteria to belong to the group.

8. To specify the Restricted Data Zone (RDZ) for the group, select the **Restricted Data Zones** tab, and then select the RDZ from the list.

9. Click **OK**.

**Editing an existing policy to create a workflow and clone action**

Use the **Policies** window to create a workflow and create the clone action.

**Procedure**

1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, expand **Policies**, and then select the existing policy.
3. In the right pane, right-click in the workflow section and select **New**, and select **Properties**.

   The **New Workflow** dialog box appears.

4. In the **Name** field, type the name of the workflow.

   The maximum number of allowed characters for the **Name** field is 64.

5. In the **Comment** box, type a description for the workflow. The maximum number of allowed characters for the **Comment** field is 128.

6. From the **Send Notifications** list, select how to send notifications for the workflow:

   - To use the notification configuration that is defined in the policy resource to determine when to send the notification, select **Set at policy level**.
   - To send notifications with information about each successful and failed workflow and action, after all the actions in the workflow complete, select **On Completion**.
   - To send notifications with information about each failed workflow and action, after all the actions in the workflow complete, select **On Failure**.
7. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the `nsrlog` action to write the notifications to a log file or configure an email notification.

The default notification action is to log the information to the `policy_notifications.log` file. The `policy_notifications.log` file is located in the `/nsr/logs` directory on Linux and the `C:\Program Files \EMC NetWorker\nsr\logs` folder on Windows, by default. You can use the `smtpmail` application on Windows or the default mailer program on Linux to send email messages.

For example:

- To log notifications to a file named `policy_notifications.log`, type the following command:
  ```
  nsrlog -f policy_notifications.log
  ```

- On Linux, to send a notification email, type the following command:
  ```
  mail -s subject recipient
  ```

- On Windows, to send a notification email, type the following command:
  ```
  smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
  ```

where:

- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the `smtpmail` program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

8. In the **Running** group box, define when and how often the workflow runs.

   a. To ensure that the actions contained in the workflow run when the policy or workflow is started, in the **Enabled** box, leave the option selected. To prevent the actions in the workflow from running when the policy or workflow that contains the action is started, clear this option.

   b. To ensure that the workflow starts at the time that is specified in the **Start time** attribute, on the days that are defined in the action resource, in the **AutoStart Enabled** box, leave the option selected. To prevent the workflow from running at the time that is specified in the **Start time** attribute, clear this option.

   c. To define the time to start the actions in the workflow, in the **Start Time** attribute, use the spin boxes.

      The default value is 9:00 P.M.

   d. To define how frequently to repeat the actions that are defined in the workflow over a 24 hour period, in the **Interval** attribute, use the spin boxes.

      The default value is 24 hours, or once a day. When you select a value that is less than 24 hours, the **Interval End** attribute appears. To define the last time to start a workflow in a defined interval period, use the spin boxes.
e. To define the duration of time in which NetWorker can manually or automatically restart a failed or canceled workflow, in the **Restart Window** attribute, use the spin boxes.

If the restart window has elapsed, NetWorker considers the restart as a new run of the workflow. NetWorker calculates the restart window from the start of the last incomplete workflow. The default value is 24 hours.

For example, when you set the **Start Time** to 7:00 PM, the **Interval** to 1 hour, and the **Interval end time** to 11:00 P.M., then the workflow automatically starts every hour beginning at 7:00 P.M. and the last start time is 11:00 PM.

9. In the **Groups** group box, specify the protection group to which the workflow applies.

To use a group, select a protection group from the **Groups** list. To create a protection group, click the + button that is located to the right of the **Groups** list.

10. Click **Add**.

The Policy Action Wizard appears.

11. In the **Name** field, type the name of the action.

   The maximum number of characters for the action name is 64.

12. In the **Comment** field, type a description for the action.

13. To ensure that the action runs when the policy or workflow that contains the action is started, in the **Enabled** box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

   **Note**

   When you clear the **Enabled** option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

14. From the **Action type** list, select **Clone**.

15. Specify the order of the action in relation to other actions in the workflow:

   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the **Previous** box.

   - If the action should run concurrently with an action, select the concurrent action from the **Previous** box, and then select the **Concurrent** checkbox.

16. Select whether to use a weekly or monthly schedule for the action:

   - To specify a schedule for each day of the week, select **Weekly by day**.

   - To specify a schedule for each day of the month, select **Monthly by day**.

17. Click the icon on each day to specify whether to perform cloning.

   The following table provides details on the icons.
Table 45 Schedule icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Execute icon]</td>
<td>Execute</td>
<td>Perform cloning on this day.</td>
</tr>
<tr>
<td>![Skip icon]</td>
<td>Skip</td>
<td>Do not perform cloning on this day.</td>
</tr>
</tbody>
</table>

To perform cloning every day, select Execute from the list and click Make All.

18. Click Next.

The Specify the Clone Options page appears.

19. In the Data Movement group box, define the volumes and devices to which NetWorker sends the clone data.
   
   a. From the Destination Storage Node list, select the storage node with the devices on which to store the cloned save sets.

   b. In the Delete source save sets after clone completes, select the option to instruct NetWorker to move the data from the source volume to the destination volume after clone operation completes. This is equivalent to staging the save sets.

   c. From the Destination Pool list, select the target media pool for the cloned save sets.

   d. From the Retention list, specify the amount of time to retain the cloned save sets.

   After the retention period expires, the save sets are marked as recyclable during an expiration server maintenance task.

20. In the Filters group box, define the criteria that NetWorker uses to create the list of eligible save sets to clone. The eligible save sets must match the requirements that are defined in each filter. NetWorker provides the following filter options:

   a. Time filter—Use the Time section to define the time range in which NetWorker should inspect, when searching for eligible save sets to clone in the media database. Use the spin boxes to specify the start of the time range and the end of the time range. The Time filter list includes three options, which define how NetWorker determines save set eligibility, based on the time criteria:

      • Do Not Filter—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.

      • Accept—The clone save set list includes save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.

      • Reject—The clone save set list does not include save sets whose save time is within the time range that is specified by the spin boxes and meet all the other defined filter criteria.

   b. Save Set filter—Use the Save Set section to instruct NetWorker to include or exclude ProtectPoint and Snapshot save sets, when searching for eligible save sets to clone in the media database. The Save Set filter list includes three options, which define how NetWorker determines save set eligibility, based on the save set criteria:
- **Do Not Filter**—NetWorker inspects the save sets in the media database to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes eligible ProtectPoint or Snapshot save sets, when you also enable the ProtectPoint or Snapshot checkboxes.
- **Reject**—The clone save set list does not include eligible ProtectPoint and Snapshot save sets when you also enable the ProtectPoint and Snapshot checkboxes.

c. **Clients filter**—Use the **Client** section to define a list of clients to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The **Client** list includes three options, which define how NetWorker determines save set eligibility, based on the client criteria:
- **Do Not Filter**—NetWorker inspects save sets that are associated with the clients in the media database, to create a clone save set list that meets the filter criteria.
- **Accept**—The clone save set list includes eligible save sets for the selected clients.
- **Reject**—The clone save set list does not include eligible save sets for the selected clients.

d. **Levels filter**—Use the **Levels** section to define a list of backup levels to include or exclude, when NetWorker searches for eligible save sets to clone in the media database. The **Levels** filter list includes three options, which define how NetWorker determines save set eligibility, based on the level criteria:
- **Do Not Filter**—NetWorker inspects save sets regardless of level in the media database, to create a clone save set list that meets all the filter criteria.
- **Accept**—The clone save set list includes eligible save sets with the selected backup levels.
- **Reject**—The clone save set list does not include eligible save sets with the selected backup levels.

21. Click **Next**.

   The **Specify the Advanced Options** page appears.

22. Configure advanced options, including notifications and schedule overrides.

   **Note**

   Although the **Retries**, **Retry Delay**, or the **Inactivity Timeout** options appear, the clone action does not support these options, and ignores the values.

23. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.

   **Note**

   The **Parallelism** value should not exceed 25.

24. From the **Failure Impact** list, specify what to do when a job fails:
   - To continue the workflow when there are job failures, select **Continue**.
• To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

**Note**

The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

• To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.

**Note**

If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

25. From the **Send Notifications** list box, select whether to send notifications for the action:

- Select **Set at policy level** to use the notification configuration that is defined in the Policy resource to send the notification.
- Select **On Completion** to send a notification on completion of the action.
- Select **On Failure** to send a notification only if the action fails to complete.

26. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the nsrlog action to write the notifications to a log file or configure an email notification.

The default notification action is to log the information to the `policy_notifications.log` file. The `policy_notifications.log` file is located in the `/nsr/logs` directory on Linux and the `C:\Program Files \EMC NetWorker\nsr\logs` folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

For example:

- To log notifications to a file named `policy_notifications.log`, type the following command:
  
  `nsrlog -f policy_notifications.log`
  
- On Linux, to send a notification email, type the following command:
  
  `mail -s subject recipient`
  
- On Window, to send a notification email, type the following command:
  
  `smtpmail -s subject -h mailserver recipient1@mailserver
  recipient2@mailserver...`

  where:

  - `-s subject` — Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.
  - `-h mailserver` — Specifies the hostname of the mail server to use to relay the SMTP email message.
- **recipient1@mailserver**—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

27. From the **Soft Limit** list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

28. From the **Hard Limit** list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

29. Optional, configure overrides for the task that is scheduled on a specific day.
   
   To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:
   
   - Select the day in the calendar, which changes the action task for the specific day.
   - Use the action task list to select the task, then perform one of the following steps:
     - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
     - To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.
     - In the **Override** field, type an override.

   **Note**
   
   To remove an override, delete the entry from the **Override** field.

30. Click **Next**.

   The **Action Configuration Summary** page appears.

31. Review the settings that you specified for the action, and then click **Configure**.

---

**Policy notifications**

You can define how a Data Protection Policy sends notifications in the Policy, Workflow, and Action resources.

The following table summarizes how the notification settings in each resource work together.

In the Policy resource, the following notification choices are available:

- **Never**—Select this option when you do not want to send any notifications.
- **On Completion**—Select this option when you want to send a notification on completion of the workflows and actions in the policy.
- **On Failure**—Select this option when you want to send a notification only if one or more of the workflows in the policy fail.

When you configure a notification at the policy level, NetWorker applies the notification to all workflows and actions in the policy that are not configured to send out notifications.

In the Workflow resource, the following notification choices are available:
Monitoring policy activity

The Monitoring window in the NetWorker Administration window enables you to monitor activities for specific policies, workflows, and actions.

Policies/Actions pane
The Policies/Actions pane at the top of the Monitoring window lists the policies on the NetWorker server by default. Click the + (plus) sign next to a policy in the list to view the workflows in the policy, and the + (plus) sign next to a workflow to view the actions for a workflow.

The Policies pane provides the following information for each item (where applicable):

- Overall status
  The following table provides details on the status icons that may appear in the Policies pane.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Never run</td>
</tr>
<tr>
<td>🔄</td>
<td>Running</td>
</tr>
<tr>
<td>✅</td>
<td>Succeeded</td>
</tr>
<tr>
<td>🚫</td>
<td>Failed</td>
</tr>
<tr>
<td>🔄</td>
<td>Probing</td>
</tr>
</tbody>
</table>

- Most recent start time
- Duration of the most recent run
- Next scheduled runtime
- Name of the assigned save set
- Device on which the save set is stored
- Backup level
- Data transfer rate
- Size of the save set
- Messages that resulted from an action

Right-click an action in the Policies pane, and select Show Details to view details on currently running, successfully completed, and failed activities for the action.

**Disposition / Status:**
confirm probe

When you sort the items on the Policy/Actions pane by using the Status column, NetWorker sorts the items in alphabetical order that is based on the label of the icon.

Consider the following when a policy/action is in a probing state:

- A message is sent when the group starts and finishes the probe operation.
- The results of the probe operation (run backup/do not run backup) are also logged.
- Probes do not affect the final status of the group, and the group status does not indicate the results of the probe.
- If probing indicates that a backup should not run, then the group status reverts to its state before the group running.
- Check the results of the probe in the Log window to ensure that the probe indicates that the backup can be taken.

**Actions pane**

To view a list of all actions, click the Actions tab at the bottom of the Policies pane. The Policies pane becomes the Actions pane.

The Actions pane provides the following information for each action:

- Overall status

**Note**

The Actions pane displays the same status icons as the Policies pane.

- Name
- Assigned policy
- Assigned workflow
- Type
- Date and time of the most recent run
- Duration of the most recent run
- Percent complete, for actions that are in progress
- Next scheduled runtime

Right-click an action in the Actions pane, and select Show Details to view details on currently running, completed, and failed activities for the action.
Monitoring cloning

You can view the status of scheduled clone jobs in the Monitoring window. Status information includes the last start time of the policy, workflow, or clone action, the duration of the action, the size of the save set, and the target device, pool, and volume.

To determine whether a save set on a volume has been cloned, or is itself a clone, check the search for the save set by using the Query Save Set tab when you select Save Sets in the Media window.

Policy log files

The NetWorker server contains the log files for all data protection Policy resources.

Policy log directory structure

The policy-related resource log files are found in the following directory:

- **Windows:**
  
  `c:\Program Files\EMC NetWorker\nsr\logs\policy_name\workflow_name\action_name`

- **Linux:**
  
  `/nsr/logs/policy_name/workflow_name/action_name`

where:

- **Policy_name**—is the name of the Policy resource. One folder per policy.
- **Workflow_name**—is the name of the workflow directory. One folder per action sequence.
- **Action_name**—is the name of the action log file within the workflow.

Workflow log files

The policy subdirectory contains raw log files for each workflow and one subdirectory for each action.

The location and format of the log file on Linux is:

`/nsr/logs/policy/policy_name/workflow_name_jobid.raw`

where `name_jobid` is the name of the workflow and the job id of the workflow. Job id is a value that uniquely identifies a workflow job record in the jobdb.

For example, the log file for a workflow that is called server backup, with a job id of 0010072 appears as follows:

`/nsr/logs/policy/server_protection/workflow_server_backup_0010072.raw`

Use the job id to perform queries of the jobdb with the `jobquery` command. A workflow log file can be unrendered or rendered. An unrendered log file has the file name extension `.raw`. A rendered log file's extension is `.log`. Unrendered log files contain internationalized messages that can be rendered into the local language. The content of rendered log files has been localized to a single country's language.

View log files provides more information about viewing rendered and unrendered log files.

Action log files

NetWorker creates a workflow directory for each workflow within the policy directory. The workflow directory contains log files for each action that is assigned to the workflow.
The location of the workflow directory on Linux is:
/nsr/logs/policy/policy_name/workflow_name

where:
- policy_name—is the name of the policy that contains the workflow.
- workflow_name—is the name of the workflow.

The workflow directory contains log files for each action that is assigned to the workflow. The file name appears in the following format:
action_name_job_id.raw

where:
- action_name—is the name of the action.
- job_id—is the job id of the action in the jobdb.

For example, the server backup workflow has three actions: Backup, Clone, and Clone more. There are three log files in /nsr/logs/policy/server protection/server backup directory with the following names:
Backup_1408063.raw
Clone_1408080.raw
Clone more_1408200.raw

**Child action log files**

Some actions create child actions, for example a backup action creates a save job and a savefs job. Each child action has a unique job record. Each of these child jobs have a log file. When the parent action starts a child action, NetWorker creates a directory for the action that contains the log file for child activities.

The location of the action directory on Linux is:
/nsr/logs/policy/policy_name/workflow_name/
action_name_job_id_logs

where:
- policy_name—is the name of the policy that contains the workflow.
- workflow_name—is the name of the workflow.
- action_name—is the name of the action.
- job_id—is the job id of the action in the jobdb.

The action directory contains log files for each child action started by the action. The file name appears in the following format:
job_id.log

where job_id is the job id of the child action in the jobdb.

For example, an action whose log file name is Backup_1408063.raw might have a directory that is named Backup_1408063_logs, which contains three log files:
- 1408066.log
- 1408067.log
- 1408070.log

---

**Note**

The .log files are localized to a specific country or the language of the region.

NetWorker clears the information about a job from the jobsdb and deletes the associated log files at the interval that is defined by the *Jobsdb retention in hours*.
attribute in the properties of the NetWorker Server resource. In NetWorker 9.0.1, the default jobsdb retention is 72 hours.

Starting, stopping, and restarting policies

The workflows in a policy can run automatically, based on a schedule. You can also manually start, stop, and restart specific workflows, in the Monitoring window of the NetWorker Administration window.

Note
You cannot stop, restart, or start individual actions.

You can restart any failed or canceled workflow. However, the restart must happen within the restart window that you specified for the workflow.

Procedure
1. Select the workflow, or action in the Monitoring window.
2. Right-click and select Start, Stop, or Restart.
   A confirmation message appears.
3. Click Yes.

Starting actions in a workflow for an individual client

When you start a workflow, NetWorker performs all the actions in the workflow for all the clients that are defined in the groups that are associated with the workflow. You can also start the actions for specific clients in a workflow.

Perform the following steps to start the actions for an individual client.

Note
You cannot start the actions for specific clients in the Server backup workflow.

Procedure
1. From the Administration window, click Monitoring.
2. In the Policies pane, expand the policy.
3. Right-click the workflow, and select Start Individual Client. The Start Workflow dialog box appears.
4. Optionally, from the Workflow list, select a different workflow.
5. Select the checkbox next to the names of the clients on which you want to perform all the actions in the workflow.
6. Click Start.
Modifying data protection Policy resources

This section describes how to modify existing Policy, Workflow, Group, and Action resources.

Policies

Policies enable you to manage all data protection tasks and the data protection lifecycle from a central location.

A policy contains one or more workflows, which define the actions that should be performed, the order for the actions to occur, and the group of Client resources or save sets on which to perform the actions.

Actions include backups, cloning, client/server connectivity checks, and NetWorker server maintenance activities.

Disposition / Status:
There is a copy action on the right-click menu for policies, but it doesn't copy over the workflows or groups. It basically just forces you to create a new empty policy. Do we want to document this, or is it maybe being removed since it doesn't really do anything?

Editing a policy

You can edit the description, notification setting, and RDZ for a policy.

You cannot edit the name of a policy. To rename a policy, first delete the policy, and then re-create it with the new name.

Procedure
1. In the Administration window, click Protection.
2. In the expanded left pane, select Policies.
3. Right-click the policy, and select Properties.
   The Policy Properties dialog box appears.
4. Edit the properties for the policy. The properties are the same properties that you specified when you created the policy.
5. Click OK.

Deleting a policy

When you delete a policy, the deletion process also deletes all workflows and actions for the policy.

Groups that are assigned to the workflows in the policy are not deleted, however. The workflow assignment for the group is removed from the group properties. You can assign the group to a workflow in a different policy, or delete the group.

Procedure
1. In the Administration window, click Protection.
2. In the expanded left pane, select Policies.
3. Right-click the policy, and select Delete.
   A confirmation message appears.
4. Click Yes.
The Policy resource remains in the Monitoring window until all the information about the workflows and actions within the policy expire in the jobs database. The default job expiration time is 72 hours. Modifying the retention period for jobs in the jobs database describes how to change the default job expiration time.

**Workflows**

Workflows define a list of actions to perform sequentially or concurrently, a schedule window during which the workflow can run, and the protection group to which the workflow applies.

A workflow can be as simple as a single action that applies to a finite list of Client resources, or it can be a complex chain of actions that apply to a dynamically changing list of resources, with some actions occurring sequentially and others occurring concurrently.

You can also define notification settings for a workflow.

**Supported workflow paths**

Workflows enable you to chain together multiple actions and run them either sequentially or concurrently. However, the sequence of actions in a workflow is limited by certain logical constraints.

The following sections provide details on supported actions that can follow the lead action in a workflow.

**Workflow path from a snapshot backup action**

You can perform a generate index action (to generate an index of the snapshot) or a clone action after a snapshot backup action.

**Figure 28 Workflow path from a snapshot backup action**

```
Snapshot backup -> Generate Index -> Clone
```

**Workflow path from a probe action**

You can perform either a traditional backup or a snapshot backup after a probe action.

**Figure 29 Workflow path from a probe action**

```
Probe -> Traditional backup

Traditional backup -> Snapshot backup

Snapshot backup -> Generate Index

Generate Index -> Clone
```
Workflow path from a server backup action
A clone action is the only supported action after a server backup action.

Figure 30 Workflow path from a server backup action

Workflow path from a check connectivity action
You can perform a traditional backup, snapshot backup, or probe action after a check connectivity action.

Figure 31 Workflow path from a check connectivity action

Workflow path from a clone action
Another clone action is the only supported action after a clone action.

Figure 32 Workflow path from a clone action

Workflow path from an expire action
The expire action must be the only action in a workflow. No other actions are supported either before or after an expire action.

Workflow path from a discover action
You can perform a generate index or clone action after a discover action.

Figure 33 Workflow path from a discover action

Workflow path from a generate index action
The only supported action after a generate index action is a clone action.
Figure 34 Workflow path from a generate index action

Workflow path from a VBA checkpoint discover action
The only supported action after a VBA checkpoint discover action is a VBA checkpoint backup action.

Figure 35 Workflow path from a VBA checkpoint discover action

Workflow path from a VBA checkpoint backup action
VBA checkpoint backup cannot be the lead action in a workflow. You must precede the VBA checkpoint backup action with a VBA checkpoint discover action.

Visual representation of traditional backup workflows

When you create actions for a workflow, a map provides a visual representation of the actions in the second right pane of the Protection window of the Administration interface.

The oval icon at the beginning of the visual representation specifies the group to which the workflow applies, the rounded rectangle icons identify actions, and the parallelogram icons identify the destination pool for the action.

You can work directly in the visual representation of a workflow to perform the following tasks:

- Adjust the display of the visual representation by right-clicking and selecting one of the following options:
  - **Zoom In**—Use to increase the size of the visual representation.
  - **Zoom Out**—Use to decrease the size of the visual representation.
  - **Zoom Area**—Use to limit the display to a single section of the visual representation.
  - **Fit Content**—Use to fit the visual representation to the window area.
  - **Reset**—Use to reset the visual representation to the default settings.
  - **Overview**—To view a separate dialog box with a high-level view of the visual representation and a legend of the icons.

- View and edit the properties for the group, action, or destination pool by right-clicking the icon for the item and selecting **Properties**.

- Create a group, action, or destination pool by right-clicking the icon for the item and selecting **New**.
Creating a workflow in an existing policy

A policy can have one or more unique workflows.

Before you begin

- Create a policy for the workflow.
- (Optional but recommended) Create a group of client resources or save sets to assign to the workflow.

Procedure

1. In the Administration window, click Protection.
2. In the expanded left pane, select Policies.
3. Select the policy for the workflow.
4. In the right pane of the window, select the Workflows tab.
5. Right-click an empty area of the Workflows tab and select New.
   
   The New Workflow dialog box appears.

6. In the Name field, type the name of the workflow.
   
   The maximum number of allowed characters for the Name field is 64.

7. In the Comment box, type a description for the workflow. The maximum number of allowed characters for the Comment field is 128.

8. From the Send Notifications list, select how to send notifications for the workflow:
   
   - To use the notification configuration that is defined in the policy resource to determine when to send the notification, select Set at policy level.
   - To send notifications with information about each successful and failed workflow and action, after all the actions in the workflow complete, select On Completion.
   - To send notifications with information about each failed workflow and action, after all the actions in the workflow complete, select On Failure.

9. In the Send notification attribute when you select the On Completion or On failure option, the Command box appears. Use this box to configure how NetWorker sends the notifications. You can use the nsrlog action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the policy_notifications.log file. The policy_notifications.log file is located in the /nsr/logs directory on Linux and the C:\Program Files \EMC NetWorker\nsr\logs folder on Windows, by default. You can use the smtpmail application on Windows or the default mailer program on Linux to send email messages.

   For example:

   - To log notifications to a file named policyNotifications.log, type the following command:

     nsrlog -f policyNotifications.log

   - On Linux, to send a notification email, type the following command:

     mail -s subject recipient
On Windows, type the following command: `smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...`

where:

- `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the `smtpmail` program assumes that the message contains a correctly formatted email header and nothing is added.
- `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.
- `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

10. In the **Running** group box, define when and how often the workflow runs.

   a. To ensure that the actions contained in the workflow run when the policy or workflow is started, in the **Enabled** box, leave the option selected. To prevent the actions in the workflow from running when the policy or workflow that contains the action is started, clear this option.

   b. To ensure that the workflow starts at the time that is specified in the **Start time** attribute, on the days that are defined in the action resource, in the **AutoStart Enabled** box, leave the option selected. To prevent the workflow from running at the time that is specified in the **Start time** attribute, clear this option.

   c. To define the time to start the actions in the workflow, in the **Start Time** attribute, use the spin boxes.

   The default value is 9:00 P.M.

   d. To define how frequently to repeat the actions that are defined in the workflow over a 24 hour period, in the **Interval** attribute, use the spin boxes.

   The default value is 24 hours, or once a day. When you select a value that is less than 24 hours, the **Interval End** attribute appears. To define the last time to start a workflow in a defined interval period, use the spin boxes.

   e. To define the duration of time in which NetWorker can manually or automatically restart a failed or canceled workflow, in the **Restart Window** attribute, use the spin boxes.

   If the restart window has elapsed, NetWorker considers the restart as a new run of the workflow. NetWorker calculates the restart window from the start of the last incomplete workflow. The default value is 24 hours.

   For example, when you set the **Start Time** to 7:00 PM, the **Interval** to 1 hour, and the **Interval end time** to 11:00 P.M., then the workflow automatically starts every hour beginning at 7:00 P.M. and the last start time is 11:00 PM.

11. In the **Groups** group box, specify the protection group to which the workflow applies.

   To use a group, select a protection group from the **Groups** list. To create a protection group, click the + button that is located to the right of the **Groups** list.

12. The **Actions** table displays a list of actions in the workflow. To edit or delete an action in the workflow, select the action and click **Edit** or **Delete**. To create one or more actions for the workflow, click **Add**.
The **Actions** table organizes the information in sortable columns. Right-click in the table to customize the attributes that appear.

13. To create the workflow, click **OK**.

**Creating a workflow in a new policy**

A policy must contain one or more workflows.

**Procedure**

1. In the left pane of the **Protection** window, expand **Policies**, and then select the policy that you created.
2. In the right pane of the **Protection** window, select **Create a new workflow**.
3. In the **Name** field, type the name of the workflow.
   
   The maximum number of allowed characters for the **Name** field is 64.

4. In the **Comment** box, type a description for the workflow. The maximum number of allowed characters for the **Comment** field is 128.

5. From the **Send Notifications** list, select how to send notifications for the workflow:
   
   - To use the notification configuration that is defined in the policy resource to determine when to send the notification, select **Set at policy level**.
   - To send notifications with information about each successful and failed workflow and action, after all the actions in the workflow complete, select **On Completion**.
   - To send notifications with information about each failed workflow and action, after all the actions in the workflow complete, select **On Failure**.

6. In the **Send notification** attribute when you select the **On Completion** or **On failure** option, the **Command** box appears. Use this box to configure how NetWorker sends the notifications. You can use the **nsrlog** action to write the notifications to a log file or configure an email notification.

   The default notification action is to log the information to the **policy_notifications.log** file. The **policy_notifications.log** file is located in the `/nsr/logs` directory on Linux and the `C:\Program Files \EMC NetWorker\nsr\logs` folder on Windows, by default. You can use the `smtpmail` application on Windows or the default mailer program on Linux to send email messages.

   **For example:**
   
   - To log notifications to a file named **policy_notifications.log**, type the following command:
     ```bash
     nsrlog -f policy_notifications.log
     ```
   - On Linux, to send a notification email, type the following command:
     ```bash
     mail -s subject recipient
     ```
   - For NetWorker Virtual Edition (NVE), to send a notification email, type the following command:
     ```bash
     /usr/sbin/sendmail -v recipient_email "subject_text"
     ```
   - On Windows, type the following command:
     ```bash
     smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
     ```
where:

- **-s subject**—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.

- **-h mailserver**—Specifies the hostname of the mail server to use to relay the SMTP email message.

- **recipient1@mailserver**—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

7. In the **Running** group box, define when and how often the workflow runs.

   a. To ensure that the actions contained in the workflow run when the policy or workflow is started, in the **Enabled** box, leave the option selected. To prevent the actions in the workflow from running when the policy or workflow that contains the action is started, clear this option.

   b. To ensure that the workflow starts at the time that is specified in the **Start time** attribute, on the days that are defined in the action resource, in the **AutoStart Enabled** box, leave the option selected. To prevent the workflow from running at the time that is specified in the **Start time** attribute, clear this option.

   c. To define the time to start the actions in the workflow, in the **Start Time** attribute, use the spin boxes.

      The default value is 9:00 P.M.

   d. To define how frequently to repeat the actions that are defined in the workflow over a 24 hour period, in the **Interval** attribute, use the spin boxes.

      The default value is 24 hours, or once a day. When you select a value that is less than 24 hours, the **Interval End** attribute appears. To define the last time to start a workflow in a defined interval period, use the spin boxes.

   e. To define the duration of time in which NetWorker can manually or automatically restart a failed or canceled workflow, in the **Restart Window** attribute, use the spin boxes.

      If the restart window has elapsed, NetWorker considers the restart as a new run of the workflow. NetWorker calculates the restart window from the start of the last incomplete workflow. The default value is 24 hours.

      For example, when you set the **Start Time** to 7:00 PM, the **Interval** to 1 hour, and the **Interval end time** to 11:00 P.M., then the workflow automatically starts every hour beginning at 7:00 P.M. and the last start time is 11:00 PM.

8. To create the workflow, click **OK**.

**After you finish**

Create the actions that will occur in the workflow, and then assign a group to the workflow. If a workflow does not contain a group, a policy does not perform any actions.
Editing a workflow

You can edit all the properties for a workflow, including the name, description, schedule, notification settings, group, and actions.

Procedure

1. In the Administration window, click Protection.
2. In the expanded left pane, select Policies.
3. Select the policy for the workflow.
4. In the right pane of the window, select the Workflows tab.
5. In the right pane, perform one of the following tasks:
   - To modify multiple attributes in a single configuration resource by using the Workflow Properties window, right-click the staging configuration and select Properties.
   - To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

   Note

   To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

6. Edit the properties for the workflow. The properties are the same properties that you specified when you created the workflow.

   Note

   When you add actions to an existing workflow that is associated with a group, you only see the action types that are allowed in the action sequence.

7. Click OK.

Deleting a workflow

When you delete a workflow, the deletion process also deletes all actions for the workflow.

The group that is assigned to the workflow is not deleted, however. The workflow assignment for the group is removed from the group properties. You can assign the group to a different workflow or delete the group.

Procedure

1. In the Administration window, click Protection.
2. In the expanded left pane, select Policies.
3. Select the policy for the workflow.
4. In the right pane of the window, select the Workflows tab.
5. Right-click the workflow, and select Delete.
   A confirmation message appears.
6. Click Yes.

**Protection groups**

Protection groups enable you to define a set of Client resources or save sets.

**Assigning a protection group to a workflow**

You can assign a protection group to a workflow either when you create or edit the group, or when you create or edit the workflow.

Each workflow applies to only one protection group, and each protection group can be assigned to only one workflow.

**Procedure**

- To assign a protection group to a workflow when you create or edit the group, select the workflow from the *Workflow*(Policy) list in the Create Group or Edit Group dialog box.
- To assign a protection group to a workflow when you create or edit the workflow, select the group from the *Groups* list in the New Workflow or Workflow Properties dialog box.

**Editing a protection group**

You can edit all properties for a protection group except for the group name and group type.

To rename a protection group, first delete the group, and then re-create it with the new name.

**Procedure**

1. In the *Administration* window, click Protection.
2. In the expanded left pane, select Groups.
3. Right-click the group, and select Properties.
   The Edit Group dialog box appears.
4. Edit the properties for the protection group.

The properties are the same properties that you specified when you created the group. To modify the clients in a protection group, perform on of the following tasks:

- To modify the clients in a dynamic group, in the Dynamic clients table, specify the criteria that NetWorker uses to select clients for the group:
  - To back up all the Client resources that are configured on the NetWorker server and have the Scheduled backup attribute enabled, select Choose all clients.
  - To generate a list of clients that is based on the value that is defined in the Tag attribute of the Client resource, select Clients with these tags option. Specify the matching tag value in the Tags field and specify one tag on each line.
When you specify multiple tag values, the query uses an OR operation to match the tags. For example, if you specify Sales and Support tag values, then the query builds a list of clients that contain the tag Sales or Support.

- To modify the clients in a Client group, from the Clients table, perform one of the following actions in the Selected Clients column:
  - To add a Client resource to the group, select the checkbox beside the name of the Client resource.
  - To remove Client resources from the group, clear the checkbox next to the name of the Client resource.

5. Click OK.

Deleting a protection group

Before you begin
Delete the workflow that is assigned to the protection group, or assign the workflow to a different protection group. You cannot delete a protection group if it is assigned to a workflow.

Procedure
1. In the Administration window, click Protection.
2. In the expanded left pane, select Groups.
3. Right-click the group, and select Delete.
   A confirmation message appears.
4. Click Yes.

Actions

Actions are the key resources in a workflow for a data protection policy. An action is a task that occurs on a work list. A work list is a list of pending work items, such as a group of Client resources or save sets.

You can chain multiple actions together to occur sequentially or concurrently in a workflow.

Creating an action

The Policy Action wizard walks you through the steps to create an action. You can create an action either when you are creating or editing a workflow, or as a separate process from the workflow configuration.

Before you begin
Create the policy and workflow that contains the action.

Procedure
1. Open the Policy Action wizard by using one of the methods in the following table.
Table 47 Methods to create an action

<table>
<thead>
<tr>
<th>Method</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>To create an action during the workflow configuration</td>
<td>Click Add in either the <strong>New Workflow</strong> dialog box or the <strong>Workflow Properties</strong> dialog box.</td>
</tr>
</tbody>
</table>
| To add additional actions after the last action in an existing workflow | a. In the **Administration** window, click **Protection**.  
  b. In the expanded left pane select **Policies**.  
  c. Select the policy.  
  d. Select the workflow.  
  e. In the right pane, select the **Actions** tab.  
  f. Right-click an empty area of the **Actions** tab and select **New**. |

**Note**
When you add actions to an existing workflow that is associated with a group, you only see the action types that are allowed in the action sequence.

<table>
<thead>
<tr>
<th>Method</th>
<th>Steps</th>
</tr>
</thead>
</table>
| To create the first action in a workflow          | a. In the **Administration** window, click **Protection**.  
  b. In the expanded left pane select **Policies**.  
  c. Select the policy.  
  d. Select the workflow.  
  e. In the right pane, select **Create a new action**. |

<table>
<thead>
<tr>
<th>Method</th>
<th>Steps</th>
</tr>
</thead>
</table>
| To add an action before an action in an existing workflow | a. In the **Administration** window, click **Protection**.  
  b. In the expanded left pane select **Policies**.  
  c. Select the policy.  
  d. Select the workflow.  
  e. In the right pane, select the action that you want the new action to precede and select **Insert before**. |

**Note**
When you add actions to an existing workflow that is associated with a group, you only see the action types that are allowed in the action sequence.

2. In the **Name** field, type the name of the action.
The maximum number of characters for the action name is 64.

3. In the **Comment** field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the **Enabled** box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

---

**Note**

When you clear the **Enabled** option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the **Action Type** list, select the action.

6. When you create the action as part of the workflow configuration, the workflow appears automatically in the **Workflow** box and the box is grayed out.

7. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the **Previous** box.
   - If the action should run concurrently with an action, select the concurrent action from the **Previous** box, and then select the **Concurrent** checkbox.

8. The steps to go through the wizard depend on the action type that you select.

---

**Editing an action**

You can edit all the properties of an existing action.

Perform one of the following tasks to edit an action.

**Procedure**

- Open the **Policy Action** wizard for the action by using one of the methods in the following table.

**Table 48 Methods to open the Policy Action wizard**

<table>
<thead>
<tr>
<th>Method</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>During workflow configuration</td>
<td>Select the action and then click <strong>Edit</strong> in either the <strong>New Workflow</strong> dialog box or the <strong>Workflow Properties</strong> dialog box.</td>
</tr>
<tr>
<td>From the <strong>Actions</strong> tab of the workflow</td>
<td>1. In the <strong>Administration</strong> window, click <strong>Protection</strong>.</td>
</tr>
<tr>
<td></td>
<td>2. In the expanded left pane select <strong>Policies</strong>.</td>
</tr>
<tr>
<td></td>
<td>3. Select the policy.</td>
</tr>
<tr>
<td></td>
<td>4. Select the workflow.</td>
</tr>
<tr>
<td></td>
<td>5. In the right pane, select the <strong>Actions</strong> tab.</td>
</tr>
<tr>
<td></td>
<td>6. Right-click the action, and select <strong>Properties</strong>.</td>
</tr>
<tr>
<td>From the visual representation of the workflow</td>
<td>Right-click the action in the visual representation of the workflow, and select <strong>Properties</strong>.</td>
</tr>
</tbody>
</table>

Edit the properties for the action, then click **Configure**.
• Use the quick edit option in the Actions window of a Workflow resource. To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

Note

To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

Deleting an action

You can delete an action in a workflow either when you are creating or editing a workflow, or as a separate process from the workflow configuration.

If the action that you delete is part of a sequence of actions in a workflow, then you can only delete the action if the removal of the action from the sequence would still result in a valid workflow. The properties for other actions in a sequence are updated to reflect the new sequence of actions after the deletion.

Procedure

• To delete an action when you are creating or editing a workflow:
  a. Select the action in either the New Workflow dialog box or the Workflow Properties dialog box.
  b. Click Delete.
     A confirmation message appears.
  c. Click Yes.

• To delete an action as a separate process from workflow configuration:
  a. In the Administration window, click Protection.
  b. In the expanded left pane, select Policies.
  c. Select the policy.
  d. Select the workflow.
  e. In the right pane, select the Actions tab.
  f. Right-click the action and select Delete.
     A confirmation message appears.
  g. Click Yes.

Managing policies from the command prompt

The nsrpolicy command enables you to create, start, stop, and display the attribute of policy, workflow, action, and group resources.

The nsrpolicy command requires specific privileges which are assigned based on session authentication. NetWorker supports two types of session authentication. Token-based authentication, which requires you to run the nsrlogin before you run the command and authenticates the user that runs the command against entries that are defined in the External Roles attribute of a User Group resource. Classic
authentication, which is based on user and host information and uses the user attribute of a User Group resource to authenticate a user. Classic authentication does not require an authentication token to run the command. For example, if you run the command without first running \texttt{nsrlogin}, NetWorker assigns the privileges to the user based on the entries that are specified in the Users attribute of the User Group resource. When you use \texttt{nsrlogin} to log in as a NetWorker Authentication Service user, NetWorker assigns the privileges to the user based on the entries that are specified in the External Roles attributes of the user Group resource. The \textit{EMC NetWorker Security Configuration Guide}

This section provides some examples of how to manage data protection policies from a command prompt.

The UNIX man pages and the \textit{EMC NetWorker Command Reference Guide} provide detailed information about how to use the \texttt{nsrpolicy} command.

Creating Data Protection Policy resources from a command prompt

Use the \texttt{nsrpolicy} command to create Policy, Protection Group, Workflow and action resources.

**Procedure**

1. Optionally, use the \texttt{nsrlogin} command to authenticate a user and generate a token for the \texttt{nsrpolicy} command.

   Using \texttt{nsrlogin} for authentication and authorization provides more information.

2. Use the \texttt{nsrpolicy} command to create each Data Protection Policy resource.

   a. To create the Policy resource, type: \texttt{nsrpolicy policy create \--policy_name policy_name}.

      where \texttt{policy_name} is a unique name for the Policy resource.

   b. To create a protection Group resource and add existing clients to the Group resource, type: \texttt{nsrpolicy group create client -g group_name -C "client_name1,client_name2,client_name3..."}

      where:

      - \texttt{group_name} is a unique name of the Group resource.
      - \texttt{client_name1,client_name2,client_name3...} is a comma separated list of client names to add to the group.

   c. To create a workflow and associate the workflow with the new Policy and Group resources, type: \texttt{nsrpolicy workflow create \--policy_name policy_name \--workflow_name workflow_name \--group_name group_name}

      where:

      - \texttt{policy_name} is the name of the Policy resource.
      - \texttt{group_name} is the name of the Group resource.
      - \texttt{workflow_name} is a unique name for the Workflow resource.

3. Use the \texttt{nsrpolicy display} command to display the attributes for the new Data Protection Policy resource.

   - To display a Policy resource, type: \texttt{nsrpolicy action display \--policy_name policy_name}
Creating Action resources from a command prompt

Use the `nsrpolicy action create` command to create Action resources.

Procedure

1. Optionally, use the `nsrlogin` command to authenticate a user and generate a token for the `nsrpolicy` command.
2. Use the `nsrpolicy action create` command to create the Action resource.

For example:

```
nsrpolicy action create action_type --policy_name policy_name --workflow_name workflow_name -A backup_action_name
[-M "start_time"] [-d preceding_action_name]
```

Where:

- `action_types` are one of the following: check-connectivity, probe, backup traditional, backup snapshot, clone, discover-nas-snap, index-nas-snap, server-backup, expire, vba-checkpoint-discover, vba-checkpoint-backup.
- `policy_name` is the name of an existing Policy resource that contains this action.
- `workflow_name` is the name of an existing Workflow resource in the Policy resource that contains the action.
- `action_name` is a unique name for the new Action resource.
- `start_time` is the time to start the action, in one of the following formats:
  - `-M "hh:mm"` — To start the action at a specific time. For example, to create a new action in an existing workflow that starts at 11:15 PM, type `-M "23:15"
  - `-M "+hh:mm"` — To start the action after period of time has elapsed since the start of the workflow. For example, to create a new action that starts 3 hours after the start of a workflow, type `-M "+3:00"
- `preceding_action_name` is the name of the Action that precedes the new action in the Workflow.

For example:

- To create a traditional backup action and add this action to the SQL workflow in the SQL_hosts policy resource, type:
  ```
  nsrcpolicy action create backup traditional --policy_name SQL_hosts --workflow_name SQL -A SQL_backup.
  ```
- To create a clone action and insert the clone action immediately after a backup action created in the SQL workflow, type:
  ```
  nsrcpolicy action create backup traditional --policy_name policy_name SQL_hosts --workflow_name SQL -A SQL_clone -d SQL_backup.
  ```
To create a new action in an existing workflow that starts at 11:15 PM, type the following command:

```
nsrpolicy action create backup traditional -p policy_name -w workflow_name -A action_name -M "23:25"
```

To create a new action that starts 3 hours after the start of a workflow, type:

```
nsrpolicy action create backup traditional -p policy_name -w workflow_name -A action_name -M "+3:00"
```

### Starting, stopping, and restarting workflows from a command prompt

Use the `nsrpolicy` command to start, stop, and restart the actions in a workflow.

#### Starting a workflow from a command prompt

You can start all actions that are contained in one workflow in a policy, or start all actions for one client in a workflow.

- To start all actions in a specific workflow in a Policy resource, type the following command:
  
  ```
  nsrpolicy start --policy_name "policy_name" --workflow_name "workflow_name"
  ```

  **Note**
  
  You cannot start another instance of a workflow that is already running.

- To start all actions for a specific client in a workflow, type the following command:
  
  ```
  nsrpolicy start --policy_name "policy_name" --workflow_name "workflow_name" --client_list client_list
  ```

  **Note**
  
  You can use this command to start actions for failed clients in a workflow that is currently running.

  **where:**

  - "policy_name" is the name of the Policy resource that contains the workflow that you want to start.
  - "workflow_name" is the name of the Workflow resource that you want to start.
  - client_list is a comma-separated list of host names for the clients in the workflow whose actions you want to start.

#### Stopping all actions in a workflow from a command prompt

To stop all actions in a specific workflow in a policy, type the following command:

```
nsrpolicy stop --policy_name "policy_name" --workflow_name "workflow_name"
```

**where:**

- "policy_name" is the name of the Policy resource that contains the workflow that you want to stop.
- "workflow_name" is the name of the Workflow resource that you want to stop.

#### Restarting a workflow from a command prompt

To restart all actions in workflows that a Policy resource contains, type the following command:

```
nsrpolicy restart --policy_name "policy_name" --workflow_name "workflow_name"
```

**where:**

- "policy_name" is the name of the Policy resource that contains the workflows that you want to restart.
"policy_name" is the name of the Policy resource that contains the workflow that you want to restart.

"workflow_name" is the name of the Workflow resource that you want to restart.

### Running a workflow with action overrides

Before an action starts NetWorker defines how to run the action by reviewing the attributes values of the policy, workflow, and action resources. In NetWorker 9.0.1 and later, the `nsrworkflow` command line option `-A` enables you to override attribute values that NetWorker uses to run the action. Actions which support override values are: traditional and snapshot backups, probe, and clone.

Specify the `-A` option in the format `-A "action_name cmd_line_flags"`, where:

- `action_name`—Specifies the name of the action resource.
- `cmd_line_flags`—Defines a list of command line flags and the new parameter value.

Use escaped double quotes or single quotes for action names or parameters that contain spaces or special characters. For example: `-A ""action name" -l full"` or `-A ""action name" -l full"`

For example, to specify an override on the level of a backup action and the retention time of the backup and clone actions in the workflow, type the following command:

```bash
nsrworkflow -p Backup -w workflow_name -A "backup -l level -y "retention_period\"" -A ""clone -y "retention_period\"
```

To specify a backup level override of 3 and a retention period of 3 years for the backup and clone actions for a workflow named `fs_backup_clone`, an backup action named backup and a clone action named clone, type the following command:

```bash
nsrworkflow -p Backup -w fs_backup_clone -A "backup -l 3 -y "3 years\"" -A "clone -y "3 years\"
```

### Displaying Data Protection Policy resource configurations

NetWorker stores Data Protection Policy resource configuration information in a JavaScript Object Notation (JSON) string. Displaying the contents of the JSON string provides you with the ability to view the hierarchical relationship between the resources.

Use the `nsrpolicy policy display` command to display the configuration attributes for a Policy resource and all the Workflow and Action resources that are associated with the Policy resource:

```bash
nsrpolicy policy display -p policy_name
```

where `policy_name` is the name of the Policy resource. Enclose Policy names that contain spaces in quotation marks.

For example, to display the resources in the Server Protection Policy resource, type the following command:

```bash
nsrpolicy policy display -p "Server Protection"
```

Output similar to the following appears

```json
{
  "policyName": "Server Protection",
  "policyComment": "Default policy for server that includes server backup and maintenance",
  "policySummaryNotification": {
  ...
  }
} 
```
"policyCompletionNotificationAction": "nsrlog -f policy_notifications.log",
"policyCompletionNotificationExecuteOn": "completion",
"policyWorkflows": [
{
"workflowName": "Server backup",
"synthesisRoot": [
"NSR group/Server backup",
"NSR Snapshot Policy/Server backup"
],
"workflowActions": [
{
"actionName": "Server db backup",
"actionSpecific": {
"actions": {
"actionType": "server backup",
"asbDestinationPool": "Default",
"asbDestinationStorageNode": "nsrserverhost",
"asbPerformBootstrap": true,
"asbPerformCFI": true,
"asbRetentionPeriod": "1 Months"
}
},
"actionSchedulePeriod": "month",
"actionScheduleActivity": [
"full",
"1",
"1",
"1",
"1",
"1",
"1",
"1",
"1",
"1",
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"1",
"1",
"1",
...
"1",
"actionComment": "Perform server database backup that is required for disaster recovery",
"actionCompletionNotification": {
"policyCompletionNotificationAction": "",
"policyCompletionNotificationExecuteOn": "ignore"
},
"actionConcurrent": false,
"actionDrivenBy": "",
"actionEnabled": true,
"actionFailureImpact": "continue",
"actionHardLimit": "00:00",
"actionInactivityTimeout": 30,
"actionParallelism": 0,
"actionRetries": 1,
"actionRetryDelay": 30,
"actionSoftLimit": "00:00"
},
{
"actionName": "Expiration",
"actionSpecific": {
"actions": {
"actionType": "expire"
}
},
"actionSchedulePeriod": "week",
"actionScheduleActivity": [
"exec",
"exec",
"exec",
"exec",
"exec",
"exec"
],
"actionComment": "Expire the savesets",
"actionCompletionNotification": {
"policyCompletionNotificationAction": "",
"policyCompletionNotificationExecuteOn": "ignore"
},
"actionConcurrent": false,
"actionDrivenBy": "Server db backup",
"actionEnabled": true,
"actionFailureImpact": "continue",
"actionHardLimit": "00:00",
"actionInactivityTimeout": 30,
"actionParallelism": 0,
"actionRetries": 1,
"actionRetryDelay": 30,
"actionSoftLimit": "00:00"
}
],
"workflowAutostartEnabled": true,
"workflowComment": "Perform server backup",Displaying Data Protection Policy resource configurations 293
"workflowCompletionNotification": {  
  "policyCompletionNotificationAction": "",
  "policyCompletionNotificationExecuteOn": "ignore"
},
"workflowDescription": "server backup action; expire action;",
"workflowEnabled": true,
"workflowGroups": [
  "Server Protection"
],
"workflowInterval": "24:00",
"workflowNextstart": "2015-06-13T10:00:00-0400",
"workflowRestartWindow": "12:00",
"workflowStarttime": "10:00"
},

{  
  "workflowName": "NMC server backup",
  "synthesisRoot": [
    "NSR group/NMC server backup",
    "NSR Snapshot Policy/NMC server backup"
  ],
  "workflowActions": [
    {
      "actionName": "NMC server backup",
      "actionSpecific": {
        "actions": {
          "actionType": "backup",
          "actionBackupSubtypeSpecific": {
            "backupSubtypes": {
              "abBackupSubtype": "traditional",
              "abtDestinationPool": "Default",
              "abtEstimate": false,
              "abtFileInactivityAlertThreshold": 0,
              "abtFileInactivityThreshold": 0,
              "abtRevertToFullWhenSyntheticFullFails": true,
              "abtTimestampFormat": "none",
              "abtVerifySyntheticFull": true
            }
          },
          "abDestinationStorageNode": [
            "nsrserverhost"
          ],
          "abRetentionPeriod": "1 Months",
          "abOverrideRetentionPeriod": false,
          "abOverrideBackupSchedule": false,
          "abClientOverridesBehavior": "clientCanOverride"
        }
      },
      "actionSchedulePeriod": "week",
      "actionScheduleActivity": [
        "full",
        "full",
        "full",
        "full",
        "full",
        "full",
        "full",
        "full",
        "full"
      ],
      "abRetentionPeriod": "1 Months",
      "abOverrideRetentionPeriod": false,
      "abOverrideBackupSchedule": false,
      "abClientOverridesBehavior": "clientCanOverride"
    }
  ]
}
Troubleshooting policies

This section provides information about issues related to the configuration and management of policy resources.

Unable to start because the Group for this workflow is empty
This message appears when you use the Start Individual Client option to start actions for specific clients in the Server backup workflow. NetWorker does not support the Start Individual Client option for the Server backup workflow. To resolve this issue, start all actions for all the clients in the workflow.

Running actions from the command line
NetWorker 9.1 and later provide you with the ability to run actions from a command line for debugging purposes only.

To debug an action, use the action binary, for example, nsrworkflow, nsrpolicy, savegrp, or nsrnassnap_index with the following options:
- **--policy_name**—Specifies the name of the policy that contains the action. This option is required.

- **--workflow_name**—Specifies the name of the workflow that contains the action. This option is not required when a policy only contains one workflow.

- **--action_name**—Specifies the name of the action. This option is not required when a workflow only contains one action.

- **-Z action_type**—Required for the savegrp binary. Specifies the action type of the action. Supported values are backup:traditional, backup: snapshot and probe. If you do not specify this option, savegrp defaults to the backup:traditional action type.

- **--driven_by_action**—Specifies the source of the input work items for an action, for example a list of backup save set. Sources include one of the following options:
  - **jobid**—Specifies the jobid of the driving action.
  - **stdin**—Instructs the action binary to read the items from stdin.
  - **file:absolute_path_to_file**—Instructs the action binary to read the items from a file.

**Note**

This option is only required when the action is not the first action in a workflow.

**Example 6**  Debugging an action by using stdin

In the following example, a backup of the save set /baz failed for host foo.com. The name of traditional backup action for the save set is backup. A workflow named traditional1, which is in a policy named Backup contains the action.

To troubleshoot the backup action, perform the following steps:

1. Connect to the NetWorker server with an administrator account.
2. From a command prompt, start the nsradmin program:
   ```bash
   nsradmin
   ```
3. From the nsradmin prompt, define the attributes that nsradmin will display for a resource, for example, the resource name and the save set value, by typing the following command:
   ```bash
   show name; save set
   ```
4. Enable nsradmin to display the hidden resource ID attribute for the NetWorker resources:
   ```bash
   option resource id
   ```
5. Display a list of client resources, by typing the following command:
   ```bash
   p type: nsr client
   ```
6. From the output, record the resource identifier that appears for the client resource that contains the save set associated with the action that you want to debug. For example, output similar to the following appears:
   ```bash
   name:foo.com;
   saveset:/baz;
   ```
Example 6  Debugging an action by using stdin (continued)

resourceidentifier:
70.0.77.10.0.0.0.0.208.36.124.87.128.222.109.22(1);

name:foo.com;
saveset:/foo,/bar;
resourceidentifier:
93.0.89.114.0.0.0.0.55.25.124.87.128.222.109.22;(9)

---

Note
The resource ID does not include the brackets or the number contained within the brackets.

7. Use the savegrp command and the resource ID to start the action:

    echo resource_ID|savegrp --policy_name=policy_name --
    workflow_name=workflow_name --action_name=action_name -v --
    driven_by_action=stdin

For example:

    echo 93.0.89.114.0.0.0.55.25.124.87.128.222.109.22|savegrp --
    policy_name=Backup --
    workflow_name=traditional1 --action_name=backup -v --
    driven_by_action=stdin
CHAPTER 5
Backup Options

This chapter contains the following topics:

- Overview of resources that support backups ...................................................... 300
- Save sets ........................................................................................................... 300
- Backup levels ................................................................................................ 303
- Backup scheduling ......................................................................................... 316
- Backup retention ............................................................................................. 324
- General backup considerations ....................................................................... 328
- Directives ....................................................................................................... 334
Overview of resources that support backups

NetWorker provides you with resources that enable you to customize what data is in the backup, when the backup occurs, and how the backup occurs.

The following table summarizes each supporting resource. Many of the resources require planning and configuration on the NetWorker server or on the client itself before the backup occurs.

### Table 49 Resource overview

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup levels</td>
<td>Defines whether to back up all data on the client, or only data that has changed.</td>
<td>Perform a full backup to back up all files, regardless of whether they have changed, or an incremental backup to back up only files that changed since the last backup.</td>
</tr>
<tr>
<td>Schedules</td>
<td>Defines the backup level to perform on each day.</td>
<td>Perform a full backup on Sunday, and an incremental backup on all other days of the week.</td>
</tr>
<tr>
<td>Time policies</td>
<td>Defines time periods. Use time policies to define save set retention. Save set retention is how long the save set entries are maintained in the media database and client file indexes.</td>
<td>Backups for a client are maintained in the database, and can be browsed for recovery for a month.</td>
</tr>
<tr>
<td>Directives</td>
<td>Specifies resources that contain special instructions that control how the NetWorker server processes files and directories during backup and recovery. For example, encryption and compression.</td>
<td>A directive specifies that the backup should skip files with a .tmp extension.</td>
</tr>
</tbody>
</table>

Save sets

The collection of data items that are backed up during a backup session between the NetWorker server and a Client resource is called a **save set**.

A save set can consist of the following:

- A group of files or entire file systems.
- Application data, such as a database, or operating system settings.

You can use the predefined save sets for scheduled backups, or specify a list of save sets to back up for a client resource in the **Save set** attribute on the **General** tab of the **Client Properties** dialog box.
Predefined save sets include the **DISASTER_RECOVERY:** save set and the **ALL** save set.

When you specify a list of save sets for a client resource, the following guidelines apply:

- For Windows operating systems, use the same pathname case that the Windows file system uses. Although most file systems are case-independent, the NetWorker software cross-platform indexing system is case-sensitive. Always specify the Windows drive letter in uppercase.

- Place multiple entries on separate lines. For example, to back up a log file directory that is named `C:\Docs\CustomerLogs`, and all data that is contained in a directory that is named `D:\accounting`, type the following entries:

  ```
  C:\Docs\CustomerLogs
  D:\accounting
  ```

- For clients that use non-ASCII locales on UNIX platforms, or for Windows clients that are configured from a UNIX host that uses non-ASCII locales, special considerations apply when you type a path or file name in the **Save set** attribute:
  - Type the path or file name in the locale that was used when you created the path or file. If using a different locale when you type a path or file name, backups fail with a `No such file or directory` error message.
  - Either use the **ALL** save set in this situation, or log in to the client by using the correct locale and then configure the client from that computer.

- To back up a UNIX or Linux host that contains path or file names with multiple locales, create a separate Client resource for each locale. For example, to configure a multi-locale UNIX host with data in both Japanese and French, create two different Client resources. One Client resource to define the save sets for the Japanese data, and one Client resource to define the save sets for the French data.

## The ALL save set

The **ALL** save set is the default save set when you create a Client resource.

### Save sets included in the ALL save set

The following table provides a list of the save sets that are in the **ALL** save set for supported operating systems.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Files</th>
</tr>
</thead>
</table>
| **Windows**      | 📄 **DISASTER_RECOVERY:**
|                  | 📄 Noncritical volumes |
| **Mac OS X**     | All local and mounted volumes |
| **UNIX**         | 📄 When the backup starts, the `savefs` process reads the contents of the `/etc/vfstab` file on Solaris clients, the `/etc/fstab` file on HP-UX and Linux clients, or the `/etc/filesystems` file on AIX clients. The contents of the file are compared to the currently mounted file systems and BTRFS sub-volumes. Only |
### Table 50 Data in the ALL save set (continued)

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>currently mounted file systems and BTRFS sub-volumes that are configured in these files are backed up. When NetWorker encounters a sub-directory that has a sub-volume ID that differs from the parent sub-volume ID, NetWorker will not backup the contents of the subdirectory, unless you specify the save -x in the Backup command field in the properties of the Client resource.</td>
</tr>
<tr>
<td></td>
<td>For a Solaris sparse or whole root zone client, all mounted file systems in the sparse or whole root zone that are not normally skipped, such as NFS, are backed up.</td>
</tr>
<tr>
<td></td>
<td>ZFS file systems are backed up.</td>
</tr>
<tr>
<td></td>
<td>If the save set name includes a symbolic link, a save set recovery is not supported.</td>
</tr>
</tbody>
</table>

### Save sets excluded from the ALL save set

The following directories, file systems, and files are excluded from the ALL save set:

#### Table 51 File systems excluded from the ALL save set

- hsfs
- proc
- fd
- cache
- lofs
- mntfs
- cctfs
- objfs
- sharefs
- nfs
- nfs2
- nfs3
- nfs3perf
- profs
- nfs4
- debugfs
- subfs
- brfs
- dfs
- autofs
- iso9060
- udf
- sysfs
- swap
- tmp
- tmpfs
- usbdevfs
- nucam
- nucfs
- binfmt_misc
- usbfs
- devpts
- smbfs
- swap
- tmp
- xxx
- none
- nuf
- nucam

### NOTICE

When you use the ALL save set for a backup, the NetWorker software creates a temporary file similar to a directive under each drive. The file name uses the format drive guid.txt and lists the files that are excluded from the backup. The file is temporary and is automatically deleted when the backup completes.

### Keywords for scheduled file system backups

You can use special keywords with the ALL save set to define the file systems to include in a backup. The following table provides a list of the special ALL save sets and the backup behavior.
### Table 52 Special ALL save sets

<table>
<thead>
<tr>
<th>Special ALL save set syntax</th>
<th>Backup behavior</th>
</tr>
</thead>
</table>
| `all-file_system`           | - Only back up locally mounted file systems of a particular type, where `file_system` is zfs, ntfs, btrfs, or ext3. For example:  
  - `all-zfs` backs up all locally mounted ZFS file systems on a Solaris host.  
  - `all-btrfs` backs up all mounted BTRFS sub-volumes that appear in the `/etc/fstab` file.  
  - File systems such as NFS that are normally skipped are still skipped.  
  - The *EMC NetWorker Online Software Compatibility Matrix* provides a list of the supported file system for each operating system. |
| `all-mounts`                | - On UNIX clients, back up all currently mounted file systems.  
  - On Windows clients, the `all-mounts` save set is equivalent to the ALL save set.  
  - File systems such as NFS that are normally skipped are still skipped. |
| `all-local`                 | - For a global zone client, the file systems in the sparse or whole root zone on the physical host are backed up. File systems in the global zone are skipped.  
  - For a sparse or whole root zone client, the `all-local` save set is equivalent to the ALL save set. |
| `all-global`                | - For a global zone client, all file systems in the global zone are backed up. All sparse and whole root zone file systems on the physical host are skipped.  
  - For a Solaris sparse or whole root zone client, the `all-global` save set is equivalent to the ALL save set. |

### Backup levels

You can specify the level of the backup to be performed during scheduled backups. When you limit the frequency of full backups, you help maintain server efficiency while still ensuring that data is protected. Different backup levels enable you to balance the
amount of time that is required to complete a backup with the number of volumes that are required to recover from a disk failure.

The following table describes the available backup levels.

**Table 53 Backup levels**

<table>
<thead>
<tr>
<th>Backup level</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td>Results in a backup of all files, regardless of whether the files have changed.</td>
</tr>
<tr>
<td>Incremental</td>
<td>Results in the backup of the files that have changed since the last backup, regardless of the level of the last backup.</td>
</tr>
<tr>
<td>Cumulative incremental</td>
<td>Results in the backup of all files that have changed since the last full backup.</td>
</tr>
<tr>
<td>Logs only</td>
<td>Results in the backup of the transaction log for databases that are created by a NetWorker module. For example, the NetWorker Module for Databases and Applications, the NetWorker Module for Microsoft, or the NetWorker Module for SAP.</td>
</tr>
<tr>
<td>Synthetic full</td>
<td>Results in the backup of all data that has changed since the last full backup and subsequent incremental backups, to create a synthetic full backup.</td>
</tr>
<tr>
<td>Skip</td>
<td>Skips the scheduled backup. For example, you can skip a backup on a holiday if no one is available to change or add more media volumes.</td>
</tr>
</tbody>
</table>

**Comparing backup levels**

Evaluate the advantages and disadvantages of each backup level to develop the backup strategy for an environment.

The following table lists key advantages and disadvantages of each backup level.

**Table 54 Advantages and disadvantages of backup levels**

<table>
<thead>
<tr>
<th>Backup level</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full</td>
<td>• Faster recovery</td>
<td>• Slower backups&lt;br&gt;• High server load&lt;br&gt;• High load on the client and network&lt;br&gt;• Uses more volume space</td>
</tr>
<tr>
<td>Incremental</td>
<td>• Faster than a full backup&lt;br&gt;• Low server load&lt;br&gt;• Uses less volume space than a full backup</td>
<td>• Slow recovery&lt;br&gt;• Data can spread across multiple volumes</td>
</tr>
<tr>
<td>Cumulative incremental</td>
<td>• Faster than a full backup&lt;br&gt;• Low server load</td>
<td>• Slow recovery</td>
</tr>
</tbody>
</table>

Backup Options
### Table 54 Advantages and disadvantages of backup levels (continued)

<table>
<thead>
<tr>
<th>Backup level</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Uses the least amount of volume space</td>
<td>• Data can spread across multiple volumes</td>
</tr>
<tr>
<td>Logs only</td>
<td>• Faster than a full or incremental backup</td>
<td>• Slow recovery</td>
</tr>
<tr>
<td></td>
<td>• Low server load</td>
<td>• Data can spread across multiple volumes</td>
</tr>
<tr>
<td>Synthetic full</td>
<td>• Faster than a full backup</td>
<td>• High load on the storage node</td>
</tr>
<tr>
<td></td>
<td>• Faster recovery</td>
<td>• Requires at least two volume drives</td>
</tr>
<tr>
<td></td>
<td>• Low load on the server, client, and network</td>
<td>• Uses the most volume space</td>
</tr>
<tr>
<td></td>
<td>• Requires fewer volumes for recovery</td>
<td></td>
</tr>
</tbody>
</table>

Review the following additional considerations when selecting backup levels:

- If you have only one stand-alone storage device and the full backup does not fit on a single piece of media, an operator must be available to monitor the backup, and change the media.
- Full backups cause the online indexes to grow more rapidly than incremental or cumulative incremental backups.
- Cumulative incremental backups serve as checkpoints in schedules because they collect all the files that have changed over several days, or even weeks, into a single backup session.
- Synthetic full backups provide the same benefits at the same cost as full backups. The difference is that synthetic full backups are less taxing on the network and client because a new full backup is created from a previously created full or synthetic full backup and subsequent incremental backups.

### Backup levels and data recovery requirements

The schedule and configuration of backup levels directly affects how long a recovery from a disk failure takes and how many backup volumes are needed for the recovery. Plan the backup levels to minimize the number of volumes or the amount of disk space that is used to store the data. The fewer the number of volumes that are required to recover from a disk failure, the less the time that you require to restore the data.

**Note**

You can also reduce the size and the time it takes to back up data by using directives. For example, use a directive to skip certain files or file systems when performing a backup.

The following example illustrates how the backup levels affect the requirements for data recovery.

In the following figure:

- Day 1—A full backup is run.
- Day 2—An incremental backup saves all files that have changed since the full backup.
• Day 3—Another incremental backup saves all files that have changed since Day 2.
• Day 4—A cumulative incremental backup saves all files that have changed since the full backup on Day 1.

To recover all data from a disk failure on Day 4, you need the data from the full backup from September 30 and the cumulative incremental backup on Day 4. You no longer need the data from Day 1, 2, and 3, because the volume with the cumulative incremental backup includes that information.

Backup levels for the online indexes

The backup of the NetWorker server online indexes (client file index and media database) occur in a separate policy.

NetWorker automatically creates a server backup action in the Server Backup workflow of the Server Protection policy. By default, a full backup of the media database, resource files, and the NetWorker Authentication Service database occurs daily. A full backup of the client file indexes occur on the first day of the month. An incremental backup of the client file indexes occur on the remaining days of the month.

Synthetic full backups

A synthetic full backup combines a full backup and subsequent incremental backups to form a new full backup. A synthetic full is equivalent to a traditional full backup and can be used in all the same ways as a traditional full backup.

A synthetic full save set includes data that was backed up between the full backup and the last incremental backup. After a synthetic full backup occurs, the next synthetic full backup includes data that was backed up between the previous synthetic full backup, and subsequent incremental backups.

During a traditional full backup, client data is sent over the network to the NetWorker storage nodes, which can have a negative effect on client network performance. For synthetic full backups, however, the NetWorker software analyzes the full backup and subsequent incremental backups, extracts the most current versions of files, and then streams the data into a new full backup. Synthesizing the new full backup does not include the client machines and localizes the network traffic to the NetWorker server and storage nodes.
Performing synthetic full backups also reduces recovery time because the data is restored from the single synthetic full backup instead of from the last full backup and the incremental backups that follow it.

Synthetic full backups do not eliminate the requirement for full backups. It is recommended to perform full backups on a monthly or quarterly basis, and limit the number of incremental backups.

How a synthetic full backup is created

When a synthetic full backup operation starts, the NetWorker software performs an incremental backup of the save set and then adds that to the full and incremental backups that are already in place for the synthetic full process. Then the synthetic full backup occurs.

The following figure illustrates how a synthetic full backup is created.

**Figure 38 Synthetic full backups**

In this example, the synthetic full backup operation creates the incremental backup at T4. Then a synthetic full backup is created by combining the full backup at T1 with the subsequent incremental backups at T2, T3, and T4 to form a synthetic full backup at T4 + Delta. The save set at T4 + Delta is equivalent to a full backup that is taken at T4. The T4 + Delta represents a small time change of one or two seconds from the time of T4, since two separate save sets cannot be assigned the exact same save set time. For example, if T4 is created at 1334389404, then T4+Delta is created at 1334389405, with a difference of one second.

The synthetic full save set includes only files that are covered by save sets up to T4 at 1334389404. The incremental backup after the synthetic full backup at 1334389405 includes all changes since 1334389404. Note that the synthetic full backup does not include the changes since T4, since only one save set can exist at any particular time. After a synthetic full backup is performed, the next synthetic full backup combines the previous synthetic full backup and subsequent incremental backups.

When to use synthetic full backups

Synthetic full backups are supported only for backups of file system data with NetWorker 8.0 and later.

Synthetic full backups provide the most benefit in the following environments:

- The backup window is less than the amount of time it takes to perform a full backup.
- A client is at a remote location, and data transfer over the network to the server is a performance issue for either the network or the client.
- Network bandwidth is limited.
- Large backups over the network are cost-prohibitive.
Synthetic full backups include only the NetWorker server and storage node. If all the data is on a few storage nodes, then the network overhead for creating the synthetic full backup can be drastically reduced when compared to a traditional full backup of the same save sets.

**NOTICE**

Under most conditions, synthetic full backups can free network bandwidth and client resources. However, a synthetic full backup might take longer to run on the storage node than a full backup because incremental backups are combined into a synthetic full backup. Without proper planning, synthetic full backups might affect the performance of the storage node.

To manage resource usage, perform synthetic full operations outside of the normal backup window. Also, synthetic full backups do not eliminate the requirement for full backups. It is best practice to schedule and perform full backups on a monthly or quarterly basis and limit the number of incremental backups.

**Requirements for synthetic full backups**

Ensure that the environment meets the requirements for synthetic full backups.

**Save set requirements for synthetic full backups**

All save sets participating in the construction of a synthetic full save set must meet the following requirements:

- Be file system save sets.
- Retain the same client name and save set name during the incremental and full backups that combine to form the synthetic full backup.
- Be browsable in the online index.
- Be created with NetWorker 8.0 or later.

Do not perform synthetic full backups with the following types of save sets:

- NDMP, SCSI, VCB, or snapshot save sets.
- Save sets that contain backups of raw disk file partitions.
- Save sets that contain database systems such as Microsoft Exchange and Oracle.
- Save sets where the backup command with `save` is not used.
- The `Save set` attribute for the client resource contains the `DISASTER RECOVERY:\` save set or the `ALL` save set on Windows.

When you use the `ALL` save set with synthetic full and virtual synthetic full backups, the noncritical volumes save successfully. However, critical volumes including `DISASTER_RECOVERY:\` are not backed up. The `nsrconsolidate()` command is unable to process the `DISASTER_RECOVERY:\` save set. The client then runs a traditional full backup for the `DISASTER_RECOVERY:\` save set.

Backups that are performed during a checkpoint restart might be in a synthetic full backup, if the other requirements for synthetic full backups are met.

For UNIX clients, include the forward slash to designate root (`/`) when specifying a save set name for the client resource. Otherwise, the synthetic full backup fails. For example, specify `/tmp` instead of `tmp`. 
For Windows clients, include the backslash (\) when specifying a drive letter in a save set name for the client resource. Otherwise, the synthetic full backup fails. For example, specify D:\ instead of D:.

**Client resource configuration requirements for synthetic full backups**

Ensure that the **Backup renamed directories** attribute is enabled on the **General** tab of the **Client Properties** dialog box for the Client resource. Select **View Diagnostic Mode** in the Administration interface to access the **Backup renamed directories** attribute in the **Client Properties** dialog box.

If you configure multiple policy workflows to run concurrently, set the **Parallelism** attribute to 40 for the Client resource for the NetWorker server. The **Parallelism** attribute is available on the **Globals (1 of 2)** tab of the **Client Properties** dialog box. Setting the attribute to 20 limits the number of concurrent synthetic full operations to 20. Divide the parallelism setting by two to control the number of concurrently running synthetic full operations. The best number of concurrent synthetic full operations depends on the following criteria:

- Configuration of the NetWorker server.
- Size of the save sets and number of clients.
- Number of **nsrpolicy** instances that are concurrently running.

**Backup storage for synthetic full backups**

Configure a Client resource for the NetWorker storage node that you use for the synthetic full backup. A client connection license for this storage node is not used if the storage node is not backed up.

There must be at least two available attached devices to perform a synthetic full backup: one for reading the backup data, and one for writing the backup data to a synthetic full backup.

You can store synthetic full backups on any device that can be used in a traditional full backup. However, since synthetic full backups include concurrent recover and save operations, it is strongly recommended that you direct synthetic full backups to devices that can perform concurrent operations, such as Data Domain devices or Advanced File Type Devices (AFTDs). Using these device types allows the NetWorker software to automatically handle volume contention, where the same volume is required for both reading and for writing simultaneously. These devices typically offer better performance.

You can use other devices such as tape drives, VTLs, and basic file devices as the destination for synthetic full backups, but careful preparation is required for the backup to succeed. The backup must be configured so that the destination volume does not contain any of the sources save sets that are used for the synthetic full backup. Also, for tape media, ensure that there are enough available drives to allow for concurrent recovery of the source data and for saving the synthetic full backup. Without careful planning, synthetic full backups to tape, VTL, or basic file devices might stall because of volume contention.

To direct a synthetic full backup to a dedicated pool, configure a separate backup action for synthetic full backups in the data protection policy, and select the pool as the destination pool in the backup action for the synthetic full backup.
Scheduling considerations for synthetic full backups

A synthetic full backup is resource intensive because it concurrently performs both recover and save operations. As a result, it is best to perform synthetic full operations outside of the normal backup window.

You can do this by creating separate workflows in a data protection policy for synthetic full backups. When using synthetic full backups, do not exceed the time interval of one month between traditional full backups.

To maintain current resource usage, which is defined as the space usage in the backup media and client file indexes, run synthetic full backups in place of traditional full backups. Running synthetic full backups more frequently than traditional backups are currently run results in the consumption of more space in the backup media and client file indexes.

For example, if a full backup occurs once a week, you can replace the full backup with an incremental backup followed by a synthetic full backup without increasing the backup space usage.

If you perform a full backup on Sunday and then incremental backups on Monday through Saturday, then consider changing to the following schedule:

- Full backup on the first Sunday of the month.
- Incremental backups on Monday through Saturday.
- Synthetic full backups on the second, third, fourth, and fifth Sunday of the month.

Support for directives with synthetic full backups

You can use the `compressasm` and `aes` (encryption) directives with synthetic full backups.

When using directives with synthetic full backups, consider the following:

- If directives were applied to save sets during the full and incremental backups that are part of the synthetic full backup, the synthetic full backup does not remove those directives.
- Any directives, including the `compressasm` and `aes` directives, that were applied to the full and incremental backups that are part of the synthetic full backup are not applied again.
- Do not use directives for synthetic full backups that are stored on a Data Domain device.
- Unsupported directives are ignored during a synthetic full backup.

Review the `nsrconsolidate` syntax in the *EMC NetWorker Command Reference Guide* or the UNIX man pages for more information.

**NOTICE**

Directives do not apply to virtual synthetic full backups.

Recovery storage node selection for synthetic full backups

The storage node that is used for recovery depends on whether the required volume is mounted.

If the required volume is already mounted, then the storage node where the volume is mounted is used for recovering data.

If the required volume is not mounted, then the recovery storage node is selected based on the value in the `Recover storage node` attribute on the `Globals (2 of 2)` tab.
of the Client Properties dialog box for the Client resource. Select View Diagnostic Mode in the Administration interface to access the Recover storage node attribute in the Client Properties dialog box.

Performing synthetic full backups

You can schedule synthetic full backups from the Administration window, or perform a manual incremental synthetic full backup from the command prompt.

Performing scheduled synthetic full backups

Perform scheduled synthetic full backups by configuring a data protection policy with a traditional backup action.

Procedure

1. Ensure that the environment meets the requirements that are provided in Requirements for synthetic full backups on page 308.
2. Create a group to define the clients for the synthetic full backups:
   - Create a basic client group to specify a static list of clients.
   - Create a dynamic client group to specify a dynamic list of Client resources. When the backup starts, the NetWorker policy engine dynamically generates a list of Client resources that match the tags that are specified for the group.
   - Create separate groups for Windows clients and UNIX clients. Do not mix clients with different operating system types in the same group.
3. Create a policy.
   - Policies provide a container for the workflows, actions, and groups that support and define the backup action.
4. Create a workflow.
   - Workflows define the start time for a series of actions, the order of actions in a sequence, and the group of client resources for which the action occurs.
5. Use the Policy Action wizard to create a traditional backup action with the following settings:
   - In the schedule area of the Choose Action Type page, click the icon on each day to specify the type of backup to perform. The following icon indicates that a synthetic full backup will occur on the selected day:
   - On the Options page, leave the Verify synthetic full option selected to verify the integrity of the new index entries that are created in the client file index for the synthetic full backup.
   - On the Options page, leave the Revert to full when synthetic full fails option selected to perform a full backup of the save set if the synthetic full backup fails.

Performing manual synthetic full backups

Run the nsrconsolidate program from the command line of the NetWorker server to perform a manual synthetic full backup of a save set for a client.

Use the –c option to specify the client name, and the –N option to specify the save set name, with the nsrconsolidate command. You can also use the –C option to
specify both the client and save set name together, the –S option to specify the save set ID (instead of the save set name), and the –t and –e options to specify the start time and end time for the save set, respectively.

The value that you specify for a save set name, client name, file name, or directory name with nsrconsolidate for a Windows client is case-sensitive because the NetWorker software cross-platform indexing system is case-sensitive. A best practice is to always specify the Windows drive letter in uppercase.

When you run multiple nsrconsolidate commands, run fewer commands that include many save sets instead of multiple commands with fewer save sets. This strategy helps nsrconsolidate to manage the number of concurrent synthetic full operations and reduce resource usage. The best number of concurrent synthetic full operations depends on the following criteria:

- Configuration of the NetWorker server.
- Size of the save sets and number of clients.
- Number of nsrpolicy instances that are concurrently running.

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide details on nsrconsolidate.

### Validating synthetic full backups

You can validate VSF backups by using the mminfo command, the Media window of the Administration interface, and the savegrp logs.

#### Validating synthetic full backups with the mminfo command

The following table lists the mminfo commands with applicable switches for validating synthetic full backups.

<table>
<thead>
<tr>
<th>Command with switches</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mminfo –aS</td>
<td>Shows detailed information about synthetic full backups, including information about the save sets used to form the synthetic full backup.</td>
</tr>
<tr>
<td>mminfo –q syntheticfull –c client –N save_set</td>
<td>Queries all synthetic full save sets for the specified client and save_set.</td>
</tr>
</tbody>
</table>

**Table 55 mminfo commands for synthetic full backup validation**

#### Validating synthetic full backups in the Media window of the Administration interface

When you search for save sets in the Media window of the Administration interface, you can limit the save set results to synthetic full save sets by selecting the Synthetic Full checkbox on the Query Save Set tab. Searching for save sets on page 467 provides instructions.

#### Validating synthetic full backups in the backup action logs

The following excerpt from the backup action log file illustrates the type of messages NetWorker displays when performing a synthetic full backup:

```
1707:97860:nsrconsolidate: Synthetic full save set hostname:/sat-tree at savetime 1358188522 was created by using non-virtual synthetic mode
95773:nsrrecopy: Virtual synthetic succeeded for hostname:/test1
```
Synthetic full backup reporting
The backup statistics and backup status reports provide details on synthetic full backups. A value of Synthetic in the Type column for the Save Sets Details report or the Save Sets Details by client report indicates that the backup is a synthetic full backup. Enterprise data reporting on page 592 provides more information.

Virtual synthetic full backups
A virtual synthetic full (VSF) backup is the same as a synthetic full backup, except that it is performed on a single Data Domain system.

Similar to synthetic full, VSF uses full and partial backups to create a full backup. However, since the backup occurs on a Data Domain system using DD Boost APIs, the backup does not require save set data to be sent over the network. The result is improved performance over synthetic full and traditional full backups.

The following table compares traditional synthetic full and virtual synthetic full backups.

**Table 56** Comparison of traditional synthetic full and virtual synthetic full backups

<table>
<thead>
<tr>
<th>Traditional synthetic full</th>
<th>Virtual synthetic full</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data is read from and written to volumes.</td>
<td>Data movement is limited within the same Data Domain system.</td>
</tr>
<tr>
<td>Read/write for all types of volumes is supported.</td>
<td>Only Data Domain devices are supported, and the source and destination volumes must belong to the same Data Domain system. However, the volumes can belong to different MTrees in the same Data Domain system.</td>
</tr>
<tr>
<td>The client file index is created by <em>nsrrecopy</em>.</td>
<td>The client file index is created by <em>nsrconsolidate</em>.</td>
</tr>
<tr>
<td>Client Direct support is not required.</td>
<td>Client Direct support is required.</td>
</tr>
</tbody>
</table>

Requirements for VSF backups
Ensure that the environment meets the requirements for virtual synthetic full (VSF) backups.

The following table lists the requirements for VSF backups.

**Table 57** Requirements for virtual synthetic full backups

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDOS version</td>
<td>Version 5.3 or later for both Data Domain systems and Data Domain Archivers.</td>
</tr>
<tr>
<td>DD Boost version</td>
<td>Version 2.6 or later.</td>
</tr>
<tr>
<td>Data Domain system configuration</td>
<td>Enable the virtual-synthetics option on the Data Domain system. To verify that virtual-synthetics is enabled, log in</td>
</tr>
</tbody>
</table>
Table 57 Requirements for virtual synthetic full backups (continued)

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>to the Data Domain system and type the following command:</td>
</tr>
<tr>
<td></td>
<td><code>ddboost option show</code></td>
</tr>
<tr>
<td></td>
<td>Ensure that a value of <code>enabled</code> appears next to the <code>virtual-synthetics</code> option in the output for the command.</td>
</tr>
<tr>
<td><strong>NOTICE</strong></td>
<td>If <code>virtual-synthetics</code> is disabled but all other requirements for VSF are met, then the VSF backup fails with errors. NetWorker does not perform a traditional synthetic full backup in this case.</td>
</tr>
<tr>
<td>Backup storage</td>
<td>All constituent backups for the VSF backup must be on the same Data Domain system. The save sets can be distributed across multiple storage nodes and located in different MTrees on the Data Domain system.</td>
</tr>
<tr>
<td>Client resource configuration</td>
<td>• Enable the <strong>Client direct</strong> attribute on the <strong>General</strong> tab of the <strong>Client Properties</strong> dialog box for the client resource.</td>
</tr>
<tr>
<td></td>
<td>You must select <strong>ViewDiagnostic Mode</strong> in the Administration interface to access the <strong>Client direct</strong> attribute in the <strong>Client Properties</strong> dialog box.</td>
</tr>
<tr>
<td></td>
<td>• Enable the <strong>Data Domain backup</strong> attribute on the <strong>Apps &amp; Modules</strong> tab of the <strong>Client Properties</strong> dialog box for the client resource.</td>
</tr>
<tr>
<td></td>
<td>• To ensure optimal backup performance, configure the client to backup 10 or fewer save sets.</td>
</tr>
<tr>
<td>Device resource configuration</td>
<td>Specify a value in the volume location attribute for the device resource for the Data Domain system. NetWorker updates the volume location attribute during the device mount operation.</td>
</tr>
</tbody>
</table>
Table 57 Requirements for virtual synthetic full backups (continued)

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOTICE</strong></td>
<td>Before you update a storage node that uses Data Domain devices, unmount each device. Once the update completes, mount each device.</td>
</tr>
<tr>
<td>NetWorker upgrade requirements</td>
<td>If you upgrade the NetWorker client to release 8.1 or later from a release before 8.1, you must perform a full backup before you perform a VSF backup. Otherwise, file-by-file recovery fails.</td>
</tr>
<tr>
<td>Cloning requirements</td>
<td>The virtual-synthetics option must be enabled for Data Domain systems being used for cloning VSF backups. Otherwise, cloning fails.</td>
</tr>
</tbody>
</table>

The *EMC NetWorker Data Domain Boost Integration Guide* provides details on configuring the NetWorker environment for use with a Data Domain system.

**Support for directives**

Directives do not apply to VSF backups because the VSF backup is created by the Data Domain system.

**Support for concurrent operations**

The volume of concurrent VSF operations that a Data Domain system can handle depends on the model of the Data Domain system and the capacity of the NetWorker host. The following scenarios have been tested and verified to work:

- Concurrent VSF backups.
- A VSF backup concurrent with a cloning operation.
- A VSF backup concurrent with clone-controlled replication.

**Performing VSF backups**

**Procedure**

1. Ensure that the environment meets the requirements for virtual synthetic full (VSF) backups.
   
   If NetWorker detects that one or more of the requirements are not met, then a traditional synthetic full backup occurs instead.

2. Perform the backup:
   
   - For scheduled backups, select the synthetic full backup level for the backup action in the data protection policy.
     
     The procedure for scheduled VSF backups is the same as the procedure for scheduled traditional synthetic full backups. *Performing scheduled synthetic full backups* on page 311 provides more information on configuring a data protection policy for a scheduled synthetic full backup.
   
   - For manual backups at the command line, use the `nsrconsolidate` command.
The procedure for manual VSF backups is the same as the procedure for manual traditional synthetic full backups. Performing manual synthetic full backups on page 311 provides more information.

Validating VSF backups

You can validate VSF backups by using the `mminfo` command, the Media window of the Administration interface, and the `savegrp` logs.

**Validating VSF backups with the `mminfo` command**

The following table lists the `mminfo` commands with applicable switches for validating VSF backups.

<table>
<thead>
<tr>
<th>Command with switches</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mminfo -aS</code></td>
<td>Shows detailed information about synthetic full backups, including information about the save sets used to form the synthetic full backup.</td>
</tr>
<tr>
<td><code>mminfo -q syntheticfull -c client -N save_set</code></td>
<td>Queries all synthetic full save sets for the specified <code>client</code> and <code>save_set</code>.</td>
</tr>
</tbody>
</table>

**Validating VSF backups in the Media window of the Administration interface**

When you search for save sets in the Media window of the Administration interface, you can limit the save set results to synthetic full and VSF save sets by selecting the Synthetic Full checkbox on the Query Save Set tab. Searching for save sets on page 467 provides instructions.

**Validating VSF backups in the savegrp logs**

The following excerpt from the policy log file illustrates the type of messages NetWorker displays when performing VSF backups or traditional synthetic full backups, or when performing a traditional synthetic full backup because the VSF backup requirements are not met:

```
1707:97860:nsrconsolidate: Synthetic full save set hostname:/sat-tree at savetime 1358188522 was created by using non-virtual synthetic mode
95773:nsrrecopy: Virtual synthetic succeeded for hostname:/test1
```

Backup scheduling

When you schedule backups, you define the days on which backups occur and the level of backup (full, incremental, and so on) that occurs each day.

**Scheduling backup cycles**

The period from one full backup to the next full backup is called a backup cycle.

For example, the default schedule for backups is a full backup on a client each Sunday, and incremental backups on the other days of the week, as illustrated in the following figure.
Depending on the size of a network, you could perform full backups for all clients simultaneously. For example, if no one works over the weekend you could schedule full backups during this time.

Alternatively, you may need to configure backups to balance the backup load on and increase the efficiency of a NetWorker server. Since full backups transfer large amounts of data and typically take longer than other backup levels, you might want to stagger them throughout the week. For example, you could configure backups so that full backups occur for one group of clients on Sunday, for a second group of clients on Tuesday, and a third group of clients on Thursday, as illustrated in the following figure.

**Considerations for scheduling backups**

Planning schedules for backups in an environment requires careful consideration of several factors.

For example:

- The amount of data you must back up.
- The number of backup media volumes to use.
- The amount of time available to complete a backup.
- The number of volumes that are required to recover from a disaster such as a disk failure.

**Note**

Consider using a synthetic full backup in environments with a short backup window period when you must create a full backup.
Recovery considerations
You must also determine the requirements for recovering files. For example, if users expect to recover any version of a lost file that was backed up during a three-month period (that is, the retention setting is three months), then you must maintain all the backup volumes for a three-month period. However, if users expect to be able to recover data from only the last month, you do not need to maintain as many volumes.

Considerations for large client file systems
At a moderate backup rate of 400 KB per second, a full backup for a client with 10 GB of data takes about seven hours to complete. Performing a scheduled full backup for such large client save sets may not be convenient because of the amount of time required.

For large client file systems, consider scheduling separate backups for each of the client disk volumes. This strategy enables you to back up all the client files, but not all at once, which is less time-consuming than a full backup of all local data at one time.

To schedule separate backups of each client disk volume, configure multiple client resources for the client, and explicitly list one disk volume as the save set for each client resource. Add each client resource to a different group. Then configure separate policy workflows to back up each group on a different schedule.

**NOTICE**
When you create explicitly list save sets, any files or file systems not in that list are omitted from the backup, including any new disk volumes that you add to the system. Remember to configure backups for any new disk volumes after you add them.
Methods for scheduling backups

You can configure the backup schedule for a group of clients as part of data protection policy settings, or you can configure schedule overrides.

Schedules and backup levels assigned to an action

You specify the schedule and backup level as part of the backup action. The following figure illustrates the default weekly schedule for a traditional backup action, with a full backup on Sunday, and incremental backups on the remaining days of the week.

Figure 41 Default weekly schedule for a traditional backup action

You can also configure the schedule for a backup action on a monthly basis instead of on a weekly basis.

Click the icon in the schedule to change the backup level that is performed on that day. The following table provides details about the backup level that each icon represents.

Table 59 Scheduled backup level icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Full</td>
<td>Perform a full backup on this day. Full backups include all files, regardless of whether the files changed.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Incr</td>
<td>Perform an incremental backup on this day. Incremental backups include files that have changed since</td>
</tr>
</tbody>
</table>
Table 59 Scheduled backup level icons (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>the last backup of any type (full or incremental).</td>
<td></td>
</tr>
<tr>
<td>![Icon]</td>
<td>Cumulative Incr</td>
<td>Perform a cumulative incremental backup. Cumulative incremental backups include files that have changed since the last full backup.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Logs Only</td>
<td>Perform a backup of only database transaction logs.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Synthetic Full</td>
<td>Perform a synthetic full backup on this day. A synthetic full backup includes all data that changed since the last full backup and subsequent incremental backups to create a synthetic full backup.</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Skip</td>
<td>Do not perform a backup on this day.</td>
</tr>
</tbody>
</table>

Configuring multiple backup levels for frequently scheduled backups

Use the Force Backup Level attribute in the Specify the Action Information window of the Action wizard to override the backup levels of a Traditional backup action that occurs multiple times in a 24 hour period.

For workflows that have more than one scheduled backup within a 24-hour period, use the Force Backup Level attribute to allow more than one backup to occur at two different backup levels in a 24-hour period. When you select a backup level in the Force Backup Level attribute, the first backup is performed at the scheduled backup level. Each subsequent occurrence of the backup action in the next 24 hours occurs at the level defined in the Force Backup Level attribute. For example, if the level defined by the schedule is Full and the Force Backup Level attribute is set to Incr, the first backup started by the action occurs at a level full and subsequent backups, within 24 hours of the start of the full backup are incremental. By default this option is cleared, which means that if the action runs multiple backup operations in a 24 period, all the backups occur at the scheduled backup level.

The following figure provides an example of the Force Backup Level attribute in the Specify the Action Information window, with the Cumulative Incr option selected.
Defining a schedule for a client

NetWorker allows you to override the backup level for a schedule traditional backup action by configuring a schedule for a client.

NetWorker provides you with preconfigured schedules that you can assign to a client. Review the following sections for information about preconfigured schedules, how to modify a schedule, and how to assign a schedule to a client resource.

Preconfigured schedules

When you override the policy backup schedule for a client resource, you can select or customize one of the preconfigured schedules that are available when you install or upgrade the NetWorker software.

The following table describes the preconfigured schedules.

**Table 60** Preconfigured NetWorker schedules

<table>
<thead>
<tr>
<th>Schedule name</th>
<th>NetWorker backup operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Weekly schedule that performs a full backup every Sunday and incremental backups on all other days.</td>
</tr>
<tr>
<td>Forever Incremental</td>
<td>Monthly schedule that performs a synthetic full backup every day.</td>
</tr>
<tr>
<td>Full Every Day</td>
<td>Weekly schedule that performs a full backup every day.</td>
</tr>
<tr>
<td>Schedule name</td>
<td>NetWorker backup operation</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Full Every Friday</td>
<td>Weekly schedule that performs a full backup every Friday and incremental backups on all other days.</td>
</tr>
<tr>
<td>Full on 1st Friday of Month</td>
<td>Monthly schedule that performs a full backup on the first Friday of the month and incremental backups on all other days. You cannot edit this schedule.</td>
</tr>
<tr>
<td>Full on 1st of Month</td>
<td>Monthly schedule that performs a full backup on the first calendar day of the month, and incremental backups on all other days.</td>
</tr>
<tr>
<td>Quarterly</td>
<td>Monthly schedule that performs a full backup on the first day of a quarter, a cumulative incremental backup once a week after the full backup, and then incremental backups on all other days.</td>
</tr>
<tr>
<td>Synthetic Full 1st Friday of Month</td>
<td>Monthly schedule that performs a synthetic full backup on the first Friday of every month, and incremental backups on all other days.</td>
</tr>
<tr>
<td>Synthetic Full Every Friday</td>
<td>Weekly schedule that performs a synthetic full backup on every Friday and incremental backups on all other days.</td>
</tr>
<tr>
<td>Synthetic Full on 1st of Month</td>
<td>Monthly schedule that performs a synthetic full backup on the first calendar day of the month, and incremental backups on all other days.</td>
</tr>
<tr>
<td>Synthetic Full Quarterly</td>
<td>Monthly schedule that performs a synthetic full backup on the first day of each quarter, a cumulative incremental backup once a week after the synthetic full backup, and then incremental backups on all other days.</td>
</tr>
</tbody>
</table>

You can edit all preconfigured schedules except for schedules that contain overrides, which are indicated by an asterisk next to a backup level in the schedule calendar. You cannot delete a preconfigured schedule.

**Managing the schedule resource**

Review this section for information about how to create, edit, copy, and delete schedule resources.

**Creating a backup schedule**

**Procedure**

1. In the Administration window, click Protection.
2. In the expanded left pane, select Schedules.
3. From the File menu, select New.
   
   The Create Schedule dialog box appears.
4. In the **Name** box, type a name for the schedule.
5. From the **Period** list, select **Week** or **Month** to control whether the schedule repeats on a weekly or monthly basis.
6. (Optional) Specify a description of the schedule in the **Comment** box.
7. Set the backup level for each day by right-clicking the day, selecting **Set Level** and then the backup level.
8. (Optional) Set the override backup level for a day by right-clicking the day, selecting **Override Level** and then the backup level.
   For example, to prevent a full backup from running on a holiday, override the schedule so that the full backup runs on the day before or the day after the holiday. An asterisk (*) next to a backup level indicates that an override has been set for that day.

   **Note**
   If you override backup levels by using the `nsradmin` command line program, you can also specify relative date values such as `full first friday every 2 week`. The `nsr_schedule` man page or the *EMC NetWorker Command Reference Guide* contain more information about overriding backup levels.

9. Click **OK**.

**Editing a schedule**
You can edit all custom schedules, and all preconfigured schedules, except for preconfigured schedules that contain overrides. Overrides are indicated by an asterisk next to a backup level in the schedule calendar. You can edit all schedule settings except for the name.

**Procedure**
1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, select **Schedules**.
3. In the right pane, right-click the schedule and select **Properties**.
   The **Schedule Properties** dialog box appears.
4. Edit the settings for the schedule and click **OK**.

**Copying a schedule**
You can create a new backup schedule by copying an existing schedule and then editing the copy.

**Procedure**
1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, select **Schedules**.
3. In the right pane, right-click the schedule to copy and select **Copy**.
   The **Create Schedule** dialog box appears with the same information as the copied schedule except for the name.
4. In the **Name** box, type a name for the new schedule.
5. Edit the settings for the schedule and click **OK**.
Deleting a schedule
You can delete any custom schedules that you have created. You cannot delete preconfigured schedules.

Before you begin
Ensure that the schedule has not been applied to any Client resources by verifying the setting in the Schedule list on the General tab of the Client Properties dialog box for each Client resource.

Procedure
1. In the Administration window, click Protection.
2. In the expanded left pane, select Schedules.
3. In the right pane, right-click the schedule and select Delete.
   A confirmation message appears.
4. Click Yes.

Configuring a client to override the schedule assigned to an action
You can override the backup schedule that is specified in the data protection policies that apply to a client resource by specifying a schedule for the Client resource itself.

Procedure
1. (Optional) Create or customize the schedule that you plan to assign to the Client resource.
2. In the Administration window, select View > Diagnostic Mode to enable diagnostic mode view.
   A check mark next to Diagnostic Mode in the View menu indicates that diagnostic mode view is enabled.
3. In the Administration window, click Protection.
4. In the expanded left pane, select Clients.
5. In the right pane, right-click the client resource and select Modify Client Properties.
   The Client Properties dialog box appears, starting with the General tab.
6. Ensure that the Scheduled Backup checkbox is selected.
   When the checkbox is clear, scheduled backups do not occur for the client.
7. From the Schedule list, select the schedule to use instead of the schedule in the data protection policies that apply to the Client resource.
8. Enable Client determines level.
9. Click OK.

Backup retention
The retention setting for a save set determines how long the NetWorker server maintains save set entries in the media database and client file indexes. Until the retention period expires, you can recover client backup data from backup storage either by browsing the data or by recovering the entire save set.

Removing expired save sets on page 475 describes how to remove save sets from backup storage after the retention period expires.
Methods for setting retention

You can specify retention for backup save sets and clone save sets in a variety of ways. If you specify retention by using multiple methods, then the retention setting that applies depends on the scenario.

Note

If you set a retention policy on February 29 of a leap year, the last day in which the policy applied is 1 day earlier than you might expect. For example, if you set a retention policy to 1 year on March 3, 2015, the save set will expire on March 3, 2016 as expected, which is 366 days. If you set a retention policy to 1 year on February 29, 2016, you might expect that the policy will expire March 1, 2017. However, the policy will actually expire on February 28, 2017, which is 365 days. This behavior is only seen when a retention policy is set on February 29 for one or more years.

Retention for data protection policies

You can specify retention for backup save sets and clone save sets as part of the actions in a data protection policy. Retention settings are available for the traditional backup, snapshot backup, VMware backup, server backup, VBA checkpoint backup, and clone actions.

A single Client resource can belong to multiple groups. Therefore, you can assign different retention settings for the same client and save set data by configuring different workflows and actions. Consider the following example scenario:

- A client belongs to both Client Group A and Client Group B.
- Client Group A is assigned to Workflow 1, which performs a backup with a retention setting of 1 month.
- Client Group B is assigned to Workflow 2, which performs a backup with a retention setting of 1 year.

In this case, backups for the client that are performed with Workflow 1 are retained for 1 month, and backups for the client that are performed with Workflow 2 are retained for 1 year.

Retention for Client resources

You can assign a retention policy to a client resource that overrides the retention period that is specified in an Action resource, when you configure the Client Override Behavior attribute value to Client Can Override in the Action resource. Assigning a retention policy to a Client resource provides more information.

Retention for Pool resources

Previous versions of NetWorker allowed you to define a value in the Retention attribute of a Pool resource. When you update a NetWorker 8.2.x or earlier server, the update process retains the value that is defined in the Retention attribute of a Pool resource as a read-only value.

Order of precedence for Retention resource attributes

EMC recommends that you use the configuration settings in an Action resource to determine which pool received backup data. NetWorker provides you with the ability to configure a Pool attribute in the client resource, which can override the value defined in the Action resource. Additionally, the Pool resource contains 8.2.x legacy attributes that provide you with the ability to define backup data criteria for the pool. How and when NetWorker uses the attributes values defined in the Pool, Action, and Client resources to determine which backup pool will receive data depends on the value that you select in the Client Override Behavior attribute of the Action resource.
- **Client Can Override**—The value in Retention attribute of the Client resource takes precedence over the Retention value that is defined in the Action resource.

- **Client Can Not Override**—The value defined Retention attribute in the Action resource takes precedence over the value that is defined in Retention attribute of the Client resource and the Retention attribute of the Pool resource.

- **Legacy Backup Rules**—Enabled for migrations only. NetWorker uses the values that are defined in the Retention attribute of the Pool resource to determine which the retention policy to assign to backup data from a client. The value that is defined in the Retention attribute of the Pool resource take precedence over the Retention value that is defined in the Action resource and the Retention value that is defined in the Client resource.

**Note**
You cannot modify the legacy attributes in the migrated Pool resources.

**Retention for manual backups**
If you specify retention with a manual backup from the command prompt with `save -w`, the retention setting applies to all the save sets that are in the manual backup. Specify the retention setting by using the time and date formats that are accepted by the `nsr_getdate` program. The `save` and `nsr_getdate` UNIX man page and the *EMC NetWorker Command Reference Guide* provides detailed information about data formats.

If you do not specify retention for a manual backup, then retention is applied based on the retention setting of either the Client resource or the media pool for the backup, whichever is longer. If there are multiple Client resources for the host, then the longest retention setting applies.

**Assigning a retention policy to a Client resource**
You can override the retention setting specified in the data protection policies that apply to a Client resource by specifying a retention setting for the Client resource itself.

NetWorker provides one of the following default retention policies that you can assign to the Client resource. Default retention policies include:

- Day
- Week
- Month
- Quarter
- Year
- Decade

You can also create a custom retention policy.

**Procedure**
1. (Optional) Create or customize the retention policy that you plan to assign to the Client resource.
   a. In the NetWorker Administration window, click Server.
   b. In the expanded left pane, select Time Policies.
   c. Create a policy or modify a retention Policy resource:
• To create a policy, from the File menu, select New.
• To modify a policy, right-click the retention policy and select Properties.

d. For a new policy only, in the Name box, type a name for the retention policy.
e. Optionally, in the Comment box, type a description of the retention policy.
f. From the Number of periods and Period lists, specify the duration of the retention period.
g. Click OK.

2. In the NetWorker Administration window, select View > Diagnostic Mode to enable diagnostic mode view.

A check mark next to Diagnostic Mode in the View menu indicates that diagnostic mode view is enabled.

3. In the NetWorker Administration window, click Protection.

4. In the expanded left pane, select Clients.

5. In the right pane, right-click the client resource and select Modify Client Properties.

The Client Properties dialog box appears, starting with the General tab.

6. From the Retention policy list, select the retention policy to apply to all backups of the client resource, regardless of the retention setting for any data protection policies that apply to the client resource.

7. Click OK.

Editing retention for a save set

Use the nsrmm program with the -e option to edit the retention setting of a save set after the backup has occurred.

Specify the save set ID with the -S option, and specify the updated time in quotation marks with the -e option. The time and date format must use a format that is accepted by the nsr_getdate program.

Use the mminfo command with the -p option to view a report on the retention times for save sets.

The EMC NetWorker Command Reference Guide and the UNIX man pages provide more information about nsrmm, nsr_getdate, and mminfo.

Example commands to edit retention for a save set

The following command updates the retention time for save set ID 3315861249 to midnight on January 1, 2016:

nsrmm -S 3315861249 -e "01/01/16 23:59:59"

The following command updates the retention time for save set ID 3315861249 to two years from the current date and time:

nsrmm -S 3315861249 -e "2 years"
General backup considerations

Before you configure Client resources to backup data on a host, review this section for information that applies to Windows, UNIX, and Mac OS-X hosts.

Renamed directories

When you rename a directory, a full backup is performed on all subdirectories and files of the renamed directory.

If you then rename the directory back to its original name, then files and subdirectories of the directory are not eligible for backup until the files or subdirectories are updated or the next full backup occurs.

You can change this default behavior by clearing the Backup renamed directories checkbox on the General tab of the Client Properties dialog box for a Client resource. You must select View > Diagnostic Mode in the Administration interface to access the Backup renamed directories attribute in the Client Properties dialog box.

When you clear the Backup renamed directories checkbox for a Client resource, unchanged files and folders under the renamed directory are skipped during a non-full backup. This behavior can cause unexpected results during a recovery operation. If you try to recover data under a renamed directory from a date between the time that the directory was renamed and the next full backup, it may appear that data is missing. For that recovery period, any files or folders that were unchanged do not appear under the renamed directory. Instead, they appear under the previous directory name.

You must leave the Backup renamed directories checkbox selected for clients that perform synthetic full backups.

Raw partitions

The NetWorker software must have exclusive access to a file system to perform a raw backup. Close as many applications as possible before doing a raw disk backup. If the raw partition contains data that are managed by an active database management system (DBMS), ensure that the partition is offline and the database manager is shut down. For greater flexibility when backing up partitions that contain DBMS data, use a NetWorker Module application.

Raw partitions on Windows

Back up raw disk partitions on Windows by specifying the raw disk partition in a save set with the save command. Identify the raw partition as a physical drive or logical drive. For example:

```plaintext
save -s NetWorker_server_name -o VSS:*=off \\.\: 
save -s NetWorker_server_name -o VSS:*=off \\.\PhysicalDrive0
```

Raw partitions on UNIX

Back up raw disk partitions on UNIX by using the rawasm directive.

Raw partitions on Linux

NetWorker can only save an unbound Linux raw device. When you back up a Linux raw disk partition, you must specify /dev/sd or /dev/hd in the Save set attribute on the General tab of the Client Properties dialog box for the Linux Client resource. The backup fails if you use the /dev/raw device.
Access control lists

The NetWorker software supports backup and restore of Access Control Lists (ACLs) and extended ACLs for Linux, HP-UX, AIX, DEC, Solaris, OS X, and Windows.

When a file with an associated ACL is backed up, the ACL is backed up along with the file data. When the file is recovered, any associated ACL is also recovered.

The ACL passthrough checkbox on the Configuration tab of the NetWorker Server Properties dialog box controls whether to recover files with associated ACLs. Select the checkbox to recover files with associated ACLs.

Client parallelism and parallel save streams

Client parallelism defines the number of data streams that a client can use simultaneously during backup.

Data streams include backup data streams, savefs processes, and probe jobs.

The default value is different for the NetWorker server than it is for all other client resources:

- For the NetWorker server client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a Server backup action.
- For all other clients, the default value is 4.

To define client parallelism, use the Parallelism attribute of the Client resource. You can find the parallelism attribute on the Globals(1 of 2) tab of the Client property dialog box, in the NetWorker Administration window.

The *EMC NetWorker Network Data Management Protocol (NDMP) User Guide* provides more information about recommended parallelism settings for NDMP clients.

To avoid disk contention for clients other than the NetWorker server, specify a value that is the same as or fewer than the number of physical disks on the client that are included in the backup.

For a Windows client with the ALL keyword save set attribute, the backup includes the local disks, for example C: and D: drives as well as the System State and System DB. In this example, you can keep the default parallelism setting of 4. If you define multiple save sets on the same disk, for example, C:\users,C:\system,C:\docs and so on , a higher client parallelism will result in multiple save streams attempting to access the disk at the same time.

The *EMC NetWorker Performance Optimization Planning Guide* provides more information about recommended client parallelism values and performance benefits.

Enabling the parallel save streams (PSS) feature for a Client resource allows you to back up each save set for the client by using multiple parallel save streams to one or more destination backup devices. PSS is used for the scheduled, file-based backup of file systems.

You can use PSS for clients with supported UNIX, Linux, and Windows operating systems. Supported save sets for PSS include the Save Set ALL, and individual save points including Disaster_Recovery, deduplicated, and CSV volumes (Windows only). Checkpoint restart is not supported when you use PSS.

When you enable PSS, you can specify the maximum number of save streams that a client can send simultaneously for one or more save set backups concurrently running by using the Parallelism attribute in the Client Properties dialog box. The default
value for the **Parallelism** attribute is different for the NetWorker server than it is for all other Client resources:

- For the NetWorker server Client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a file system backup of the server or other index backups.

- For all other clients, the default value is 4.

Enabling PSS results in significant performance improvements due to save set aggregation, where the NetWorker server starts a single save process per client with all client save sets that are passed to the single process for various processing optimizations, such as minimal Windows VSS snapshots and support for the following:

- Four parallel streams are started per save set, subject to any client parallelism limitations that might prevent all save sets from starting simultaneously.

- The ability to modify the number of parallel streams per save set by defining the new `PSS:streams_per_ss` environment variable save operations attribute in the properties of a Client resource. For example, setting `PSS:streams_per_ss=2,*` splits all save sets into two parallel save streams, whereas `PSS:streams_per_ss=3,/data1, 5,/data2` splits `/data1` into three parallel save streams and `/data2` into five parallel save streams.

- Automatic stream reclaiming, which dynamically increases the number of active streams for an already running save set backup to maximize utilization of limited client parallelism conditions.

---

**Note**

EMC recommends setting the client parallelism to be a multiple of the `PSS:streams_per_ss` parameter default value 4 or its largest defined value when configured. For example, a multiple of 4 is 8, 12, 16, and so on.

If the client parallelism is less than the `PSS:streams_per_ss` default 4 or the lowest configured value, the backup fails displaying an error message.

The `PSS:streams_per_ss` values range from 1 to 8. If you specify an invalid value, the backup proceeds with the default value 4, and a warning message displays stating that that the entire `PSS:streams_per_ss` parameter is ignored.

---

The *EMC NetWorker Performance Optimization Planning Guide* provides complete details on PSS requirements and performance benefits.

### Configuring parallel save streams

Enable parallel save streams and specify the maximum number of save streams for a client by using the **Client Properties** dialog box. Note that the value specified for parallelism as part of an action in a policy is ignored for PSS backups.

#### Procedure

1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, select **Clients**.
3. Right-click the Client resource and select **Modify Client Properties**. The Client Properties dialog box appears, starting with the **General** tab.
4. In the **Save set** attribute, specify `All` or a list of paths, for example, on UNIX `/X and `/Y or on Windows `X:\` and `Y:\`. 
5. Select the **Globals (1 of 2)** tab.

6. From the **Parallelism** list, specify the maximum number of save streams.

7. Select the **Parallel save streams per save set** checkbox.

8. Click **OK**.

### Configuring parallel save streams for virtual clients

If you are backing up virtual clients, you can base the client parallelism setting on the underlying physical host. In this way, the total number of save streams for all virtual clients that reside on a physical host are limited to the value specified for the physical host.

For example, consider an environment with ten virtual machines running on the same physical host. Each virtual machine is a NetWorker client, and each client has a client parallelism setting of 4. This setting can result in a total of 40 save streams occurring on the same physical host, which would significantly slow down that system. To avoid this situation, you can specify that the client parallelism values are to be based on the underlying physical host. In this example, that would result in no more than four save streams occurring for the backup of the ten virtual clients.

### Procedure

1. In the **Administration** window, select **View > Diagnostic Mode** to enable diagnostic mode view.

   A check mark next to **Diagnostic Mode** in the **View** menu indicates that diagnostic mode view is enabled.

2. Click **Protection**.

3. In the expanded left pane, select **Clients**.

4. Right-click the Client resource for the virtual client and select **Modify Client Properties**.

   The **Client Properties** dialog box appears, starting with the **General** tab.

5. Select the **Virtual client** checkbox.

6. Type the name of the underlying physical host in the **Physical host** box.

7. Select the **Globals (1 of 2)** tab.

8. From the **Parallelism** list, specify the maximum number of save streams.

9. Select the **Physical client parallelism** checkbox.

10. Select the **Parallel save streams per save set** checkbox.

11. Click **OK**.

12. Repeat these steps for all virtual NetWorker clients that share the same physical host.

   Ensure that the value in the **Physical host** attribute is the same for all virtual NetWorker Client resources that share the same physical host.

### Troubleshooting PSS

It is recommended that you troubleshoot PSS with the guidance of EMC Customer Support. The *EMC NetWorker Performance Optimization Planning Guide* provides complete details on PSS requirements and performance benefits.
Procedure

1. Enable detailed logging for the client:
   a. Specify the following value for the Backup command attribute on the Apps & Modules tab of the Client Properties dialog box:

   `save -v -D7 (or D9 for more detailed logging)`

   b. Type the following command at the command prompt on the client computer:

   `touch /nsr/debug/mbsdfopen`

2. In the Protection window of the Administration interface, enable the -v verbose option for scheduled backups by selecting Policies > policy name > workflow name.

3. Wait for the next backup to occur, or manually start a backup by using one of the following methods:
   - In the Protection window of the Administration interface, right-click the workflow and select Start.
   - Use the nsrpolicy command on NetWorker server:
     `nsrpolicy start -p "policy" -w "workflow"`
     where policy is the name of the policy and workflow is the name of the workflow to start.

4. After the workflow finishes, collect the log files in the following table for EMC Customer Support.

<table>
<thead>
<tr>
<th>Log file type</th>
<th>Log files to collect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>All log files in /nsr/tmp/save-mbs-*</td>
</tr>
<tr>
<td>NetWorker server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>/nsr/logs/daemon.raw</td>
</tr>
<tr>
<td></td>
<td>All log files in /nsr/logs/policy/policy_name/ workflow_name/ action_name_sequence#_logs/*</td>
</tr>
<tr>
<td></td>
<td>For example, /nsr/logs/policy/Silver/Filesystem/ Backup_032334_logs/*</td>
</tr>
<tr>
<td></td>
<td>/nsr/tmp/savegrp.log</td>
</tr>
</tbody>
</table>

Maximum path and save set length

The maximum supported length in the NetWorker software for a pathname is 12 KB, and the maximum length for a save set name is 1024 bytes. The number of characters that are allowed by each of these limits depends on the locale.

All operating systems have an internal limit for path and file names. The limit depends on the operating system and file system. Typically, the pathname component size is 256.
For UNIX, only the path component length is checked against the limit. As a result, it is possible to create a path and file name that is greater than the limit supported by the operating system, but an try to access this path fails.

Open files

Open files are a problem that all data backup applications must solve. Open files that are not backed up correctly represent a potential data loss. They might be skipped, improperly backed up, or locked.

NetWorker can open files that are owned by the operating system and files that are owned by a specific application.

When you use VSS technology with NetWorker to create snapshot backups of volumes and exact copies of files, the backup includes all open files and files that change during the backup process.

Files owned by the operating system

Most open files that are owned by the operating system can be backed up. However, some applications can apply operating system locks to open files. These locks prevent other applications, such as NetWorker software, from writing to or reading from the open file.

The NetWorker software normally skips locked files and returns the following message:

save: filename cannot open

Also, the operating system might return a permission denied error.

To back up locked open files, close any open files if possible. To automate this process, create a pre- and postprocessing backup command that shuts down specific applications, backs up the open files, and then restarts any applications after the backup finishes.

You can also use Open File Manager to back up open files.

Files owned by a specific application

The NetWorker software cannot normally back up an open file that belongs to a specific application, like a database. To back up these open files, use a NetWorker Module. For example, use the NetWorker Module for SAP to back up open files in an Oracle database.

Files that change during the backup

If a file changes during a backup, the NetWorker software displays the following message in the Monitoring window:

warning: filename changed during save

To ensure that the changed file is backed up, either rerun the scheduled backup or perform a manual backup of the file.

NetWorker Modules can back up these types of files correctly if they are files that are related to the database that the module is backing up.

Data deduplication

Data deduplication is a type of data compression that removes duplicate information to reduce the amount of backup data sent to storage devices and reduce the bandwidth that is required for the data transport. You can implement data
deduplication of NetWorker backup data by storing backups on Data Domain Boost
deduplication devices.

Deduplication with DD Boost devices

The NetWorker client software includes the DD Boost library API and the distributed
segment processing (DSP) component to enable deduplication on the client. The API
enables the NetWorker software to communicate with the Data Domain system. The
DSP component reviews the data that is already stored on the Data Domain system,
and adds only unique data to storage.

DD Boost can run as many as 60 concurrent sessions (save streams) for a DD Boost
device for backup and recovery. This high throughput reduces the number of
necessary devices and the performance and maintenance impact on the Data Domain
system. The resulting performance gain provides an advantage over conventional
advanced file type device (AFTD) or virtual tape library (VTL) interfaces that do not
handle these high session rates.

To perform deduplication backups with a Data Domain system, perform the following
tasks:

- Configure the Data Domain system for use with NetWorker.
- Add the device in the NetWorker Administration interface.
- Select Data Domain backup options for Client resources.

Deduplication with Avamar

The NetWorker software installation package includes the Avamar client software.

The Avamar client software only provides support to NetWorker hosts that used an
Avamar system as a data protection target with a previous release of NetWorker. You
cannot configure new Avamar nodes in NetWorker 9.1.x.

Directives

Directives are resources that contain special instructions that control how the
NetWorker server processes files and directories during backup and recovery.
Directives enable you to customize the NetWorker software, maximize the efficiency
of backups, and apply special handling to individual files or directories.

Types of directives

There are three types of directives.

- Global directives—Stored as resources on the NetWorker server and can be
  selectively applied to individual clients by using the Directive attribute of the
  Client resource.
- NetWorker User local directive—On Windows clients only, users with local
  Windows Administrator or Backup Operator privileges can create a local directive
  in the NetWorker User program. A file that is named networkr.cfg on the client
  file system contains the directive configuration information. NetWorker uses the
  directive that is specified in the networkr.cfg during a scheduled backup, a
  backup that is started with the NetWorker User application, and save operations
  that do not include the -i option.
Local directive files—User-created files named `nsr.dir` (Windows) or `.nsr` (UNIX) anywhere on a client file system where they have permission to create files. These directives apply only to the immediate data within the path where the directive file is located.

If there is a conflict between directives, global directives are enforced over local directives. Also, NetWorker User program local directives are enforced over local directive files (`nsr.dir` files) on Windows hosts.

**NOTICE**

If you use the Windows BMR feature, implement user-defined directives with caution. Using such directives in directories with system state files can lead to an incomplete BMR backup image and potentially render the BMR backup image unusable. If you create user-defined directives, test the BMR backup image to ensure that you can recover the Windows system state correctly.

---

**Format of directive statements**

Directive statements specify the files or directories and then the action to perform on the files and directories. A directory statement specifies the files and directories for a directive statement, and then an ASM specification or a save environment keywords specifies the action to perform.

A directive statement has the following format:

```
<"directory_specification">>
[+] ASM: pattern
save_environment_keyword
# comment
```

where:

- The directive statement does not include blank lines.
- `directory_specification` is the absolute path to the highest-level directory for which the ASM in the directive applies. The `directory_specification` cannot include wildcards. Consider the following:
  - When you specify multiple directory specifications, directives that follow a directory specification apply to that directory until the next directory specification.
  - Mount points, including nested mount points, must have their own directory specification.
  - File and directory names are not case-sensitive for directives that are applied to clients on Windows systems. If there is a colon (:) in the pathname, enclose the entire path in quotation marks.
- `[+]` Optional. The presence of the plus (+) sign indicates that the directive applies to the directory defined by the absolute path and all subdirectories.
- `ASM` is the ASM that specifies the action to take on one or more files in the current directory.
- `save_environment_keyword` is NetWorker keyword that controls how the current ASM and subsequent ASMs that apply to the current directory and subdirectories are applied in the directive statement. NetWorker supports the following `save_environment_keyword` values:
  - `forget`—Instructs the NetWorker server to no longer apply inherited directives (those directives that begin with a `+`). The `forget` keyword works
only if the corresponding directories are also explicitly specified in the NetWorker client resource Save Set attribute.

- **ignore**—Instructs the NetWorker server to ignore all directives that are applied to the subdirectories below the current directory.

- **allow**—Used in subdirectories that currently have the ignore keyword applied to them, and overrides the ignore.

- **pattern** is a list of file or directory names, in the current directory on which to apply the ASM. The pattern can include multiple names that are separated by spaces, and wildcards. Wildcards can replace a single character or string of characters. Directive statement support the use of standard shell command interpreter file matching patterns. You cannot specify subdirectories in the pattern.

---

**Note**

File names are case-sensitive for directives that are applied to Windows clients.

- **comment** is a user-defined description of the directive statement. A hash (#) character must precede the comment.

---

**Note**

If an ASM or pattern name includes a space, enclose the name or argument in double quotation marks.

The UNIX man page and the *EMC NetWorker Command Reference Guide* provides detailed information about directives in the `nsr` and `nsr_directive` commands.

**Directive specification examples**

Review the following examples of directive specifications that include ASMs and save environment keywords.

**Using the skip directive for a Windows host**

The following example directive statement skips the `C:\Program Files` folder on a Windows host during a backup:

```plaintext
<<"C:\Program Files">>
skip
```

**Using the skip directive for a UNIX host**

The following directive statement skip all files in the `/tmp` directory on a UNIX host, including hidden files:

```plaintext
<<./tmp>>
+skip: * .?*
```

---

**Note**

A space appears after the first asterisk (*) in the pattern.

**Using the skip ASM and forget save environment keyword**

The following example directive statement skips all `*.o` files in the `G:\SRC` directory except those `*.o` files in the `G:\SRC\SYS` directory:

```plaintext
<<"G:\SRC">>
+skip: *.o
```
This example uses the `skip` ASM to instruct the NetWorker server to skip all files that are named `*.o` in the `SRC` directory and all subdirectories. It then uses the `forget` keyword to instruct the server to not apply the `skip` ASM to the `SYS` subdirectory.

Both the `G:\SRC` and the `G:\SRC\SYS` directories must be explicitly specified on separate lines in the client resource `Save Set` attribute.

**Using the ignore save environment keyword**

The following example allows directives in the `HOMEDOC` directory to be applied to the preceding example for the `ignore` keyword:

```plaintext
<<HOME>>
ignore
<<HOMEDOC>>
allow
```

**Using the allow save environment keyword**

The following example directive statement overrides any local directives set in user home directories:

```plaintext
<<HOME>>
ignore
```

### Global directives

Global directives are stored as resources on the NetWorker server and can be selectively applied to individual clients by using the `Directive` attribute of the Client resource.

Global directives are listed when you select `Directives` in the expanded left pane of the `Server` window in the Administration interface. You can add, edit, copy, and delete global directives.

### Preconfigured global Directive resources

The NetWorker software includes a number of preconfigured global Directive resources. All preconfigured Directive resources can be modified, but they cannot be deleted.

The following table lists the preconfigured directives and their descriptions.

<table>
<thead>
<tr>
<th>Directive resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES</td>
<td>Encrypts backup data with the <code>aes</code> ASM, which provides 256-bit data encryption.</td>
</tr>
<tr>
<td>Mac OS with compression</td>
<td>Contains the same set of directives as the Mac OS standard directive, along with applying the <code>compressasm</code> ASM to specific directories.</td>
</tr>
<tr>
<td>Mac OS standard</td>
<td>Contains a set of directives that are used to back up standard Mac OS clients. Applies these ASMs:</td>
</tr>
</tbody>
</table>
Table 62 Preconfigured directives (continued)

<table>
<thead>
<tr>
<th>Directive resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT standard</td>
<td>Is used to back up Windows clients. By default, this resource has no directives.</td>
</tr>
<tr>
<td>NT with compression</td>
<td>Used to back up and compress Windows clients. It applies the compressasm ASM to all files.</td>
</tr>
<tr>
<td>UNIX standard</td>
<td>Contains a set of directives that are used to back up standard UNIX clients. Applies these ASMs:</td>
</tr>
<tr>
<td></td>
<td>• The skip ASM is applied to the tmp_mnt directory.</td>
</tr>
<tr>
<td></td>
<td>• The skip ASM is applied to core files on the file system.</td>
</tr>
<tr>
<td></td>
<td>• The allow save environment keyword is applied to the /nsr directory to ensure that local directives in /nsr and subsequent subdirectories are applied.</td>
</tr>
<tr>
<td></td>
<td>• The swapasm ASM is applied to the /private/var/vm/ swap directory. If swap files are</td>
</tr>
</tbody>
</table>
### Table 62 Preconfigured directives (continued)

<table>
<thead>
<tr>
<th>Directive resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>located in a different directory, modify this directive to use the appropriate directory.</td>
</tr>
<tr>
<td></td>
<td>• The logasm ASM is applied to the /nsr/logs, /var, /usr/adm, and /usr/spool directories. You can apply this ASM to other directories as well.</td>
</tr>
<tr>
<td></td>
<td>• The mailasm ASM is applied to the /usr/spool/mail and /usr/mail directories. If email files are located in different directories, modify these directives to use the appropriate locations.</td>
</tr>
<tr>
<td>UNIX with compression</td>
<td>Contains the same set of directives as the UNIX standard directive, along with applying the compressasm ASM to all files.</td>
</tr>
<tr>
<td></td>
<td>This directive is only applied to save sets that contain directories. If the save set is defined by using a file name, this directive is not applied.</td>
</tr>
<tr>
<td>VCB directives</td>
<td>VCB directives are valid for backing up virtual machines using the VCB methodology. This directive is supported in the following scenarios:</td>
</tr>
<tr>
<td></td>
<td>• When file level incremental backups are performed instead of FULL image level backups.</td>
</tr>
<tr>
<td></td>
<td>• When FULL file level or incremental file level backups are performed when the save set is ALLVMFS.</td>
</tr>
<tr>
<td></td>
<td>The vcb directive skips the following files and folders:</td>
</tr>
<tr>
<td></td>
<td>• pagefile.sys</td>
</tr>
<tr>
<td></td>
<td>• hiberfil.sys (Hibernation file)</td>
</tr>
<tr>
<td></td>
<td>• WINDOWS\system folder</td>
</tr>
<tr>
<td></td>
<td>• WINDOWS\System32 folder</td>
</tr>
</tbody>
</table>

---

### Creating a global Directive resource

**Procedure**

1. In the Administration window, click Server.
2. In the expanded left pane, select **Directives**.
3. From the **File** menu, select **New**.

   The **Create Directive** dialog box appears.
4. In the **Name** box on the **General** tab, type a name for the new directive.
5. In the **Comment** box, type a description of the directive.
6. In the **Directive** attribute, type one or more directive statements.

   A directive statement specifies the files and directories for a directive statement, and then an ASM specification or a save environment keywords specifies the action to perform. You can also include comments in a directive statement by preceding text with a hash (#) character.

   For example, the following directive statement skips the `C:\TEMP` folder on a Windows system during a backup:

   ```
   <<"C:\TEMP">
   skip
   ```

   **NOTICE**

   Do not leave blank lines in the directive statement.

   **Format of directive statements** provides more information about how to create a directive statement.

7. To specify a restricted datazone (RDZ) for the directive, click the **Restricted Data Zones** tab and then select the RDZ from the list.
8. Click **OK**.

   **After you finish**

   Apply the global directive to a Client resource by selecting the directive from the **Directive** list on the **General** tab of the **Client Properties** dialog box for the Client resource.

**Editing a global Directive resource**

You can edit the directive statement, description, or RDZ of a global Directive resource. To rename a global directive, delete the global directive and create a global directive with the new name.

**Procedure**

1. In the **Administration** window, click **Server**.
2. In the expanded left pane, select **Directives**.
3. In the right pane, perform one of the following tasks:

   - To modify multiple attributes in a single configuration resource by using the **Directive Properties** window, right-click the staging configuration and select **Properties**.
   - To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the **Comment** attribute, right-click the resource in the **Comment** cell and select **Edit Comment**.
To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

4. Edit the settings for the global directive, then click OK.

Copying a global Directive resource

**Procedure**
1. In the Administration window, click Server.
2. In the expanded left pane, select Directives.
3. In the right pane, right-click the directive and select Copy.
   The Create Directive dialog box appears with the settings from the original directive.
4. In the Name box, specify a name for the directive.
5. Edit the other settings for the directive as necessary.
6. Click OK.

**After you finish**
Apply the global directive to a Client resource by selecting the directive from the Directive list on the General tab of the Client Properties dialog box for the Client resource.

Deleting a global Directive resource

**Before you begin**
- Ensure that the global Directive resource is not a default global Directive resource. You cannot delete global Directive resources that are available by default when you install the NetWorker server software.
- Ensure that the Directive resource is not selected for any Client resources.

**Procedure**
1. In the Administration window, click Server.
2. In the expanded left pane, select Directives.
3. In the right pane, right-click the directive and select Delete.
   A confirmation message appears.
4. Click Yes.

NetWorker User local directives

On Windows clients, users with local Windows Administrator or Backup Operator privileges can create local directives by using the NetWorker User program. These directives are stored on the client in a file named networkr.cfg.

When you perform a manual backup from the NetWorker User program, only local directives that were created with the NetWorker User program are enforced. Global directives and local directive files (nsr.dir files) are not enforced. However, all local directives are enforced when the NetWorker save command without the –i option is run at the command prompt.
NetWorker User program local directives are also enforced during scheduled backups and archive operations.

Procedure

1. Log in to the client computer as a member of either the local Windows Administrators or Backup Operators security group.
2. Start the NetWorker User Program.
3. From the Options menu, select Local Backup Directives.
4. Set the local directive for each data item. You can clear data items to exclude them from scheduled backups, and select items for password protection, encryption, and compression. This applies for both manual and scheduled saves.

Note

If password protection or encryption is selected, the password must be specified first.

5. From the File menu, select Save Backup Directives to save changes.

Depending on user privileges and the operating system version, the networkr.cfg file is created in one of the following locations:

- If you are logged in with local Windows Administrator or Backup Operator privileges, networkr.cfg is created in the root of the system volume (usually C:\).
- If you are not logged in with local Windows Administrator or Backup Operator privileges, networkr.cfg is created in %SystemDrive%\Documents and Settings\User_name\Application Data\EMC NetWorker.

Note

The Application Data directories are hidden by default. To view these directories by using Windows Explorer, select Tools > Folder Options. On the View tab of the View Options dialog box, select the Show hidden files and folders option.

Creating local directives

Local directives are text files that are on the file system of the client. The directives apply only to the immediate data within the path where the directive file is saved.

Procedure

1. Use a text editor to create the directive file in the directory that contains the files to which you plan to apply the directive.

2. Create the directive statement.

A directive statement specifies the files and directories for a directive statement, and then an ASM specification or a save environment keywords specifies the action to perform. You can also include comments in a directive statement by preceding text with a hash (#) character.

For example, the following directive statement skips the C:\TEMP folder on a Windows system during a backup:
<<"C:\TEMP">>
skip

**NOTICE**

Do not leave blank lines in the directive statement.

**Format of directive statements** provides more information about how to create a directive statement.

3. Save the local directive file.

- On Windows, the file must be named `nsr.dir`. The user account that creates the file must have the permissions to create files either within the root of the volume or in a folder within the volume.
- On UNIX, the file must be named `.nsr`. 
CHAPTER 6

Backing Up Data

This chapter contains the following topics:

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- Configuring a Client resource for backups on UNIX hosts ............................. 389
- Configuring a Client resource for backups on Mac OS X hosts ....................... 397
- Sending client data to AFTD or Data Domain devices only ............................. 402
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Configuring a Client resource for backups on Windows hosts

This section describes how to configure a Client resource to backup data on Windows hosts.

Windows backup considerations

Use the NetWorker software to back up Window file systems. The NetWorker Module for Microsoft (NMM) provides VSS-based backup and recovery of the Windows operating system and Microsoft server applications such as Microsoft Exchange Server, Microsoft SQL Server, and Microsoft SharePoint Services.

The *EMC NetWorker Module for Microsoft Administration Guide* provides more information about the NMM product.

Configuring how NetWorker determines when to back up a file

You can configure NetWorker to back up a file that is based on the setting of the Archive file attribute in the properties of a Windows file or based on the modification time.

The NetWorker software saves a file when the Archive attribute is enabled. After NetWorker saves the file, the NetWorker software disables the Archive attribute. If you restore the file from a backup, then the NetWorker software enables the Archive attribute to ensure that the next backup includes the file.

To configure NetWorker to use the modification time of a file instead of the Archive attribute, perform the following steps:

1. 
2. 
3. 
4. In the Variable name field, type NSR_AVOID_ARCHIVE.
5. In the Variable value field, type Yes.
6. 
7. Log off or restart the client computer, or restart the NetWorker Remote Exec Service to make Windows aware of the environment variable change.

Backup Operators group

The Windows Backup Operators local group provides its members the privileges necessary to back up and recover data from a Windows computer.

Users who request backups must be in the Backup Operators or Administrators group of the domain into which they are logged. The Backup Operators group is assigned on a computer-by-computer basis, rather than globally by the domain. If you are having trouble performing tasks on one NetWorker server but not another, check the Backup Operators group on the problematic computer to ensure that you are correctly assigned.
Enabling NetWorker logging operations performed by backup operator

By default, members of the Windows Backup Operators group do not have write permission to the `<NetWorker_install_path>\logs` directory.

NetWorker log operations are performed by members of the Windows Backup Operators group.

Enable NetWorker logging for Backup Operators by modifying the security settings on the `<NetWorker_install_path>\logs` directory. For example:

**Procedure**

1. In Windows Explorer, navigate to the `<NetWorker_install_path>\logs` directory.
2. Right-click the `<NetWorker_install_path>\logs` directory icon and select Properties.
3. On the Security tab of the Properties dialog box, add the Backup Operators group to the list of groups and users.
4. Select the Backup Operators group and click Allow Write.
5. Click OK.

Windows backup considerations

Use the NetWorker software to backup Windows file systems. NetWorker Module for Microsoft (NMM) provides VSS-based backup and recovery of the Windows operating system, and Microsoft server applications, for example, Microsoft Exchange Server, Microsoft SQL Server, and Microsoft SharePoint Services. The *EMC NetWorker Module for Microsoft Administration Guide* provides more information about the NMM product.

**Table 63** Backup considerations for Windows features

<table>
<thead>
<tr>
<th>Windows Feature</th>
<th>Backup considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event logs—Used for troubleshooting hardware problems as well as monitoring security conditions, and system and application software problems.</td>
<td>To back up event log files, configure a file system backup that includes the <code>C:\Windows\system32\winevt\logs</code> folder. The size of a recovered event log might be smaller than the backup size. This is a characteristic of Windows event logs and does not cause any data loss or change of data. You can use Microsoft Event Viewer to view the recovered, smaller log file. NetWorker backs up all event log files when more than one active event log is marked for backup (for example, SecEvent.Evt and SysEvent.Evt). You can...</td>
</tr>
<tr>
<td>Windows Feature</td>
<td>Backup considerations</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>recover event logs</td>
<td>to a location that differs from the location at the time of the backup. You cannot recover event logs files that were on an NTFS partition at the time of the backup to an FAT16 or FAT32 partition.</td>
</tr>
<tr>
<td>Encrypted File System (EFS) — Allows NTFS files to be stored in encrypted format. A user without the private key to the file cannot access the file.</td>
<td>NetWorker software will not encrypt or compress a file already encrypted by Windows. Do not use AES encryption when you backup EFS encrypted files.</td>
</tr>
<tr>
<td></td>
<td>Files can become unusable if the encryption keys change on the domain controller. For example, when you move the domain controller from one computer to another or the domain controller failures.</td>
</tr>
<tr>
<td></td>
<td>NetWorker does not backup the encryption keys, or keep a copy of the keys to ensure a successful recovery of EFS encrypted files to an EFS that you reinstall after a disaster.</td>
</tr>
<tr>
<td></td>
<td>When recovering encrypted files to an encrypted folder that has been removed, consider the following:</td>
</tr>
<tr>
<td></td>
<td>• If you recover the encrypted files and the encrypted folder, the recovered folder and files are all encrypted.</td>
</tr>
<tr>
<td></td>
<td>• If you recover only individual encrypted files (but do not recover the encrypted folder that contains them) the individual recovered files are encrypted but the re-created folder is not encrypted. Windows documentation provides instructions on encrypting the re-created folder.</td>
</tr>
<tr>
<td></td>
<td>• Windows EFS encrypted data is backed up and recovered in its encrypted state.</td>
</tr>
<tr>
<td>Internet Information Server (IIS) — A web server that enables the publication of information on the Internet or a corporate intranet by using HTTP.</td>
<td>The NetWorker software uses the active metabase to back up IIS and can restore the backup versions to the metabase location. NetWorker supports the recover of the metabase to the default location.</td>
</tr>
</tbody>
</table>
**Table 63 Backup considerations for Windows features (continued)**

<table>
<thead>
<tr>
<th>Windows Feature</th>
<th>Backup considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>%SystemRoot%\system32\inetsrv</td>
<td>MetaBase.bin or in a location that you specify in the registry. The Microsoft documentation provides information about how to create a registry key that specifies an alternate metabase location.</td>
</tr>
<tr>
<td>Sparse files— Enables a program to create huge files without actually committing disk space for every byte.</td>
<td>The NetWorker software provides complete backup and recovery support for sparse files.</td>
</tr>
<tr>
<td>Windows Print Queues</td>
<td>NetWorker backs up and recovers print queues as a part of the file system backup. During a recover operation, you may have to restart the host depending on the status of the print queue at the time of the backup.</td>
</tr>
<tr>
<td>Disk quota database</td>
<td>The WINDOWS ROLES AND FEATURES save set contains the disk quota database. During a backup operation, the NetWorker software creates temporary files to store the disk quota database settings in the root directory of each drive on the client.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>To backup the disk quota database, the local system account must have full control permissions on the local drive, otherwise a backup fails with an error message similar to the following: Failed to write to quota file, 0x80070005</td>
</tr>
<tr>
<td>POSIX compliance</td>
<td>NetWorker performs case sensitive backup and recovery operations. During a recovery operation on a Windows host, NetWorker may create multiple files with the same name but different cases.</td>
</tr>
<tr>
<td></td>
<td>For example, you back up a file on a Windows host that is named temp.txt. The file is later deleted and created with a new file named Temp.txt. When you select the temp.txt file for recovery, NetWorker will not overwrite the file that is named Temp.txt. You will have two identical files in the directory, one named temp.txt and the other named Temp.txt. To configure NetWorker to ignore the case of a file, you can set the system environment variable</td>
</tr>
</tbody>
</table>
Table 63 Backup considerations for Windows features (continued)

<table>
<thead>
<tr>
<th>Windows Feature</th>
<th>Backup considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSR_DISABLE_POSIX_CREATE=YES, which disables POSIX compliance.</td>
<td></td>
</tr>
<tr>
<td>Windows Dynamic Host Configuration Protocol (DHCP) and Windows Internet Naming Service (WINS) databases</td>
<td>The WINDOWS ROLES AND FEATURES component of the DISASTER_RECOVERY:\ save set contains the DHCP and WINS databases. Use Windows BMR recovery to perform an offline restore of these databases.</td>
</tr>
<tr>
<td>Native Virtual Hard Disk (VHD) volumes—Used as a mounted volume on designated hardware without any other parent operating system, virtual machine, or hypervisor. You can use a VHD volume as a boot volume or as a data volume.</td>
<td>The ALL save set does not include native VHD volumes. Configure a separate client resource to backup native VHD volumes. Do not use VHD volumes as critical volumes if the volume that contains the native VHD is also a critical volume. This situation creates a conflict during a Windows BMR backup.</td>
</tr>
</tbody>
</table>
| Windows Content Index Server (CIS) or Windows Search Index—Index the full textual contents and property values of files and documents that are stored on the local computer. The information in the index can be queried from the Windows search function, the Indexing Server query form, or a web browser. | The WINDOWS ROLES AND FEATURES component of the DISASTER_RECOVERY:\ save set contains the CIS or Windows Search Index. The CIS or Windows Search is automatically regenerated on system restart. NetWorker performs the following actions when performing a CIS or Windows Search backup:  
  • Pauses any CIS or Windows Search catalogs. You can still query a paused catalog, so the indexing functionality is no lost during the CIS or Windows Search backup.  
  • Backs up all catalog files.  
  • Turns on the catalogs when the backup completes.  
  • CIS or Windows Search deletes the catalog folder during a backup and restores it as part of a recovery operation. |

DHCP and WINS databases

The WINDOWS ROLES AND FEATURES component of the DISASTER_RECOVERY:\ save set contains the Windows Dynamic Host Configuration Protocol (DHCP) and Windows Internet Naming Service (WINS) databases. Use Windows BMR recovery to perform an offline restore of these databases.

The ALL save set also includes the DHCP and WINS databases because the ALL save set automatically includes the DISASTER_RECOVERY:\ save set.

If you do not specify the ALL save set or the DISASTER_RECOVERY:\ save set in the Save set attribute for the client, then include the databases as part of a file system backup.
To back up a DHCP database, include the %SystemRoot%\System32\dhcp directory in the Save set attribute of the Client resource for the DHCP server.

To back up a WINS database, use the Microsoft WINS administrative tools to configure an automated backup of the WINS database to a local drive on the WINS server. Then specify the path to the database backup on the local drive in the Save set attribute of the Client resource for the WINS server.

**Hard links**

You can back up and recover files with hard links on a Windows client. However, the hard links of files that are created by using a Portable Operating System Interface (POSIX) application are not preserved during recovery.

Support for hard links is disabled by default to improve performance.

Backup and recovery of hard links is disabled by default to improve performance. To enable backup and recovery of hard links on a client, select the Hard links checkbox on theGlobals (2 of 2) tab of the Client Properties dialog box for the Client resource.

Enable diagnostic mode view by selecting View > Diagnostic Mode in the Administration window to access the Hard links checkbox.

**Microsoft DFS**

You can back up and restore Microsoft Distributed File System (DFS) data.

Microsoft DFS is a Windows file system feature that enables you to create a namespace of shared directories that are physically distributed across a network. With DFS, you can organize a set of distributed directories logically, according to any scheme you choose, to provide centralized access to files that reside in a variety of locations.

**DFS junctions**

A DFS junction is a DFS root or link:

- A DFS root is a namespace for files and DFS links.
- A DFS link is a connection to a shared file or folder.

DFS junctions are file system objects, not files or directories. Therefore, the NetWorker software does not treat DFS junctions the same as files or directories for backup and recovery. However, DFS junctions appear as files and directories in the NetWorker User program.

**DFS backups with the ALL-DFSR save set**

The ALL-DFSR save set includes all DFS related save sets for a backup. Unlike other all-inclusive save set types, ALL-DFSR is not related to any particular file system. ALL-DFSR backs up all components that are defined by DFS\FRS writers. Backups fail if you specify ALL-DFSR for a system where DFS or FRS is not installed.

The syntax for this save set is ALL-DFSR. It is not case sensitive.

The ALL-DFSR save set does not support BBB. BBB only creates backups at the volume level, and DFSR replication folders can be a subfolder, which creates a conflict.

Synthetic full backup is not supported with ALL-DFSR.

The ALL-DFSR save set registers the corresponding writer and writer component nodes under WINDOWS ROLES AND FEATURES. All Replication folders are restored through these nodes.
Configuring a scheduled DFS backup

To avoid inconsistencies among the various save sets, configure a scheduled backup that includes the DFS topology information, junctions, and destination directories. Alternatively, you can use the ALL-DFSR save set.

**NOTICE**

When a DFS client resource is run for the first time, the save set sizes should be verified to ensure that they are correct.

To configure a scheduled backup for a DFS:

**Procedure**

1. In the Administration screen, include the following clients in the NetWorker group that will back up the DFS:
   - The DFS host server
   - Any computer where remote DFS destination directories reside
   - A domain controller (domain-based DFS only)
     For example, you could create a NetWorker group named DFS, then make each of the preceding clients a member of the DFS group.

2. Enter the following save sets in the Save Set attribute of the DFS host server’s client resource:
   - The DFS root. For example, C:\MyDfsRoot.
   - DFS destination directories that reside on the DFS host. For example, D:\MyLocalDir

   **Note**

   DFS destination directories are also be backed up if you enter the entire volume (for example, D:\) in the Save Set attribute.

3. For clients where remote DFS destination directories reside, enter the destination directory paths in the Save Set attribute. For example:

   E:\MyRemoteDir
   E:\MyOtherRemoteDir
   E:\
Windows Optimized Deduplication

NetWorker supports backup of optimized data deduplication volumes and files and can restore optimized deduplication backups to a set of eligible restore targets.

**Note**

Due to recovery performance issues observed with optimized backup for Windows deduplication volumes, EMC recommends non-optimized backup. When you set the backup to non-optimized, the deduplicated files get rehydrated in memory before they are backed up. This type of backup requires you to enable VSS. If you disabled VSS (for example, by specifying `vss:*=off` in the **Save Operations** attribute), the backup will potentially back up the chunk stores unnecessarily. To back up the deduplicated volume, EMC recommends using block based backup (BBB) instead. If you still require optimized backup, you can add `vss:NSR_DEDUP_NON_OPTIMIZED=no` to the **Save Operations** attribute to restore settings to the traditional (non-BBB) optimized backup. However, EMC does not recommend using this setting as the recovery performance issues may result in an unusable backup.

NetWorker supports the data deduplication feature on Windows Server 2012, Windows Server 2012 R2, Windows Storage Server 2012, and Windows Storage Server 2012 R2. NetWorker does not support the feature on Windows 8 client computers or computers that run the older versions of the Windows operating system. On computers that run the Windows Server operating system, NetWorker supports the feature on volumes that use the NTFS file system, which can be part of a fail over cluster, including CSV volumes.

By default NetWorker performs an optimized deduplication backup on an optimized deduplication volume, unless the backup path is a subdirectory of the volume or when you specify the non-optimized deduplication save option in the **Save operations** field of the Client resource. When you define the non-optimized deduplication save option, NetWorker will not deduplicate the backup. When the path is a subdirectory of a volume, NetWorker does not create an optimized backup.

To back up and restore Windows Server deduplication volumes or files, you must use a NetWorker 8.1 or later client. You can only restore deduplicated backups to computers that run on supported versions of Windows Server that have the data deduplication role enabled. The data deduplication role is a child role of File Services, which is a File and Storage Services role.

**Detecting Deduplication in a Backup**

When a deduplication volume is backed up, you can verify the form of the data that was backed up. This information is identified in the mminfo extended save set attributes output. To show all extended save set attributes, use the mminfo output flag `-r attrs`. Deduplication backups are indicated with `*MSFT_OPTIMIZED_DEDUP_ENABLED=yes`.

For more information on mminfo, refer to the *EMC NetWorker Command Reference Guide* or the mminfo man pages.

**Data Deduplication Backup and Restore**

NetWorker supports two types of backup and four types of restores for data stored on a deduplication volume.

**Optimized full-volume backup**

Optimized full-volume backups are the default backup type for Windows data deduplication volumes. The backup type occurs when the non-optimized data deduplication save option is not specified and the backup path is a mount point, drive
letter or full volume backup. NetWorker full, incremental, and synthetic full backups are supported with Windows data deduplicated volumes.

The optimized data deduplication files that are part of the backup include:

- Windows data deduplication reparse points
- Chunk store containers and data deduplication meta data files

NetWorker backup does not differentiate whether a volume is configured for data deduplication, except to add the media database attribute if the volume is deduplicated. The media database attribute, *MSFT_OPTIMIZED_DEDUP_ENABLED*, is set to true and is saved as part of an optimized data deduplication volume save set.

For Windows BMR, the Windows Server 2012 and Windows Server 2012 R2 data deduplication writer is not part of the system state. Additionally, data deduplication volumes can be critical volumes and are supported with Windows BMR.

**Unoptimized full and incremental backup**
NetWorker creates an unoptimized data deduplication backup under the following conditions:

- When you specify in the save set attribute of the client resource, a backup path that is a subdirectory of the volume, except in the case where the subdirectory is the root of a mount point.
- When you perform a manual backup of the client that does not make up the entire volume.
- When you specify the string `VSS:NSR_DEDUP_NON_OPTIMIZED=yes` in the Save Operations settings of the client resource. If the save operation flag is set to yes the data deduplication backup is not optimized. If no string is present, or if the attribute is set to no, a normal volume level backup is performed.

To add this string, perform the following steps:

1. From the NetWorker Administration window, select the Protection menu.
2. In the left navigation pane, select Clients, right-click the client, and then select Modify Client Properties.
3. On the client Properties text box, select the Apps & Modules tab.
4. In the Save operations field, enter the string and attribute setting and then click OK.

In an unoptimized data deduplication backup, all files are rehydrated before the back up is performed. The deduplication chunk store directory is not backed up.

Windows dedup backups, either optimized or unoptimized, will be corrupt if they are backed up with VSS off.

Reasons to create an unoptimized data deduplication volume backup include:


**Full volume restore to original path on the original computer**
NetWorker supports a restore to the original volume mount path on the original server. All optimized files newer than the backup time of the restore save sets are rehydrated to prevent data loss.

When a deduplicated CSV volume is restored, CSV ownership is moved to the cluster node where the restore is being performed. This ensures that deduplication jobs and
data access can be disabled during the restore process. The CSV is assigned back to
original ownership when the restore is complete.

**Full volume restore to original path on a different computer**
NetWorker supports a restore of a data deduplication backup from one computer to
the same volume mount path on another compatible computer. Part of this type of
restore includes validation checks to ensure that Windows Server 2012 or Windows
Server 2012 R2 is installed on the target computer and that the deduplication role is
enabled.

You can manually reformat the volume, but this is not a requirement for NetWorker.
The restore can only take place if the volume does not have a pre-existing chunk
store. Additionally, the volume will be enabled for data deduplication after the restore
is complete.

**Support for save set restore of level FULL backups**
A save set restore of a FULL backup is identical to a full volume restore with the
following limitations:

- Limited to level Full backups in order to maintain chunk store integrity.
- Limited to volume level restores to the same path on the same computer where
  the backup was performed.
- No support for selective file restores due to insufficient information about the save
  set’s restore context.

**File level restore**
File level restore is performed if the volume to be restored is a subset of the original
volume or if the restore is to a different volume. All files are restored in rehydrated
form. The data deduplication meta data and chunk stores are not restored. For file
level restores, the system account of the host where the restore is performed has to
be a member of the NetWorker server's NetWorker Operators User Group. For
example, if you are performing a dedup file level restore on host1, add system@host1
to the group.

**NOTICE**
If an optimized deduplication restore is aborted, it is likely to have mismatched reparse
point and chunk store entries. This restored volume is not a valid restore. You must
restore the backup again and allow the restore process to complete.

**Windows Data Deduplication Volume Best Practices**
Review the following information, which describes the recommended best practices
when you backup volumes that have Windows data deduplication enabled.

- A full backup should be performed immediately after deduplication has been
  enabled on a volume.
- Windows performs garbage collection on the chunk store of each deduplicated
  volume to remove no-longer-used chunks. By default, a garbage collection job is
  scheduled weekly for data deduplicated volumes. A full backup should be
  scheduled to run after garbage collection, because the garbage collection job may
  result in many changes in the chunk store, as a result of file deletions since the last
  garbage collection job.
- If there is significant chunk store container activity, control the size of incremental
  backups by limiting the frequency of Windows deduplication optimization jobs.
- Avoid performing extremely large file level restores. If a large percentage of a
  volume is restored, it is more time efficient to restore the entire volume. Because
file level restores recover files in rehydrated form, a file level restore that includes many files might take up more space than is available on the volume.

- If a large file level restore is to be performed, first perform a full backup of the volume in its current state.
- When you choose to unoptimize many files at once from an optimized deduplication backup, the process can take a significant period of time. The selected files restore feature is best used to restore a moderate number of files. If most of a volume is to be restored, a full volume restore is a preferred solution. If a small amount of data needs to be skipped, that data can be moved to a temporary storage area, then back to its original location after the volume level restore is completed.

**Recommended Deduplication Workloads**

Based on recommendations by Microsoft, the ideal workloads for data deduplication include:

- **General file shares**: Group content publication/sharing, user home folders and profile redirection (offline files)
- **Software deployment shares**: Software binaries, images, and updates
- **VHD libraries**: VHD file storage for provisioning to hypervisors

For NetWorker, AFTD device directories are good candidates for deduplication. AFTD directories contain a large number of redundant data blocks, which in general are infrequently accessed.

**Short filenames**

You can back up and recover the short filenames that are automatically assigned by the Windows filename mapping feature.

Windows filename mapping is an operating system feature in which each file or folder with a name that does not conform to the MS-DOS 8.3 naming standard is automatically assigned a second name that does. For example, a directory named Microsoft Office might be assigned a second name of MICRO$~2.

Backup and recovery of short filenames is disabled by default to improve performance. To enable backup and recovery of short filenames on a client, select the Short filenames checkbox on the Globals (2 of 2) tab of the Client Properties dialog box for the client resource.

You must enable diagnostic mode view by selecting View > Diagnostic Mode in the Administration window to access the Short filenames checkbox.

**Volume mount points**

You can back up and restore data available through a volume mount point (or mount point) on a Windows client.

Assigning a drive letter to a mount point is optional. Many disk volumes can be linked into a single directory tree, with a single drive letter assigned to the root of the host volume.

To include mount points in scheduled backups for a client, specify the host volume and each mount point in the Save set attribute on the General tab of the Client Properties dialog box for the Client resource. For example, to back up a single mount point on drive D:\ and all its data, type D:\mount_point_name in the Save set attribute.

To include nested mount points in scheduled backups, either use the ALL save set or specify the host volume and the full path to each mount point. For example, to back
up three nested mount points and their data on drive D:\, type the following values in the Save set attribute:

D:\mount_point_name1
D:\mount_point_name1\mount_point_name2
D:\mount_point_name1\mount_point_name2\ mount_point_name3

To include mount points in a manual backup with the NetWorker User program, select the checkbox next to the mount point name within the host volume entry in the Backup window.

To perform a manual backup of nested mount points and their data, perform a separate backup for each mount point. When you select a mount point in the Backup window, all files, directories, and nested mount points beneath the mount point are selected by default. Before you start the backup, clear the checkboxes next to any nested mount points. Then perform separate backups for the nested mount points.

Windows file system backups

You can configure NetWorker to use VSS technology to backup file systems on a Windows host. You can recover individual file system objects from a VSS backup.

Overview of VSS

If the NetWorker Module for Microsoft is installed on the client computer, information in this chapter may be superseded by information in the NetWorker Module for Microsoft documentation. The EMC NetWorker Module for Microsoft Administration Guide provides more information about the NetWorker Module for Microsoft.

Volume Shadow Copy Service (VSS) is a Microsoft technology that acts as a coordinator among all the components that create, archive, modify, back up, and restore data, including:

- The operating system
- Storage hardware
- Applications
- Utility or backup programs, such as NetWorker software

VSS allows for the creation of a point-in-time snapshot, or temporary copy, of a volume. Instead of backing up data directly from the physical file system, data is backed up from the snapshot. In addition, VSS allows for a single, point-in-time capture of the system state.

NetWorker uses VSS technology to create snapshot backups of volumes and exact copies of files, including all open files. Databases and files that are open due to operator or system activity are backed up during a volume shadow copy. In this way, files that have changed during the backup process are copied correctly.

Shadow copy (snapshot) backups ensure that:

- Applications can continue to write data to the volume during a backup.
- Open files are not omitted during a backup.
- Backups can be performed at any time, without locking out users.

Note

VSS backups do not use snapshot policies, which are required to perform snapshot backups. The Snapshot Integration Guide documentation provides more information.
VSS and the backup process

In VSS terms, NetWorker software is a requestor — an application that needs data from other applications or services. When a requestor needs data from an application or service, this process occurs:

1. The requestor asks for this information from VSS.
2. VSS reviews the request for validity.
3. If the request is valid and the specified application has the requested data, the request goes to the application-specific writer, which prepares the requested data.

Each application and service that supports VSS has its own writer, which understands how the application or service works:

1. After the writer signals that it has prepared the data, VSS directs the writer to freeze I/O to the selected volumes, queuing it for later processing.
2. VSS then calls a provider to capture the requested data.
3. The provider, which is either software-based or associated with particular hardware (for example, a disk array), captures the prepared data, creating a snapshot (or shadow copy) that exists side-by-side with the live volume. Provider support on page 359 contains more information.

The process of creating a snapshot involves interaction with the operating system. The amount of time it takes to create a snapshot depends on a number of factors, including the writer activity taking place at the time. Once the snapshot is created, the provider signals VSS, which tells the writer to resume activity. I/O is released to the selected volumes and any queued writes that arrived during the provider's work are processed.

The following figure provides a graphical representation of the VSS backup process.
Figure 43 VSS backup process

This figure provides a graphical representation of the VSS backup process:

1. NetWorker software (the requestor) asks VSS to enumerate writers and gather their metadata.
2. Writers provide an XML description of backup components and define the recover method.
3. VSS asks which providers can support a snapshot for each of the required volumes.
4. Requestor asks VSS to createsnapshot.
5. VSS tells the writers to freeze activity.
6. VSS tells the providers to create the snapshot of the current state on disk.
7. VSS tells the writers to resume activity.

NetWorker software backs up data from the point-in-time snapshot that is created during this process. Any subsequent data access is performed on the snapshot, not the live (in-use) file system. The requestor has no direct contact with the provider; the process of taking a snapshot is seamlessly handled by VSS. Once the backup is complete, VSS deletes the snapshot.

Provider support

By default, the NetWorker client always chooses the Windows VSS system provider for backups. If you want to use a hardware provider or a specific software provider for
a particular NetWorker client, enter the following command in the NetWorker client resource Save Operations attribute:

\textbf{VSS:VSS\_ALLOW\_DEFAULT\_PROVIDER=\textasciitilde{\textasciitilde}yes}

When the previous command is specified for a NetWorker client, a backup provider is selected based on the following default criteria as specified by Microsoft:

1. If a hardware provider that supports the given volume on the NetWorker client is available, it is selected.
2. If no hardware provider is available, then if any software provider specific to the given NetWorker client volume is available, it is selected.
3. If no hardware provider and no software provider specific to the volumes is available, the Microsoft VSS system provider is selected.

Controlling VSS from NetWorker software on page 361 provides more information about specifying VSS commands for a NetWorker client. VSS commands on page 363 provides information about other VSS commands.

\textbf{NOTICE}

Windows Bare Metal Recovery backups always use the Windows VSS system provider even if the VSS:VSS\_ALLOW\_DEFAULT\_PROVIDER=\textasciitilde{\textasciitilde}yes command is specified for the NetWorker client resource.

\textbf{Troubleshooting hardware providers}

If you have specified the VSS:VSS\_ALLOW\_DEFAULT\_PROVIDER=\textasciitilde{\textasciitilde}yes command as described in Provider support on page 359 and the hardware provider and NetWorker are incompatible, try one of the following workarounds:

\begin{itemize}
  \item Uninstall the hardware provider.
  \item Migrate any data that is backed up by the NetWorker client to a disk LUN (Logical Unit Number), such as C:\, that is not controlled by a hardware provider. In this way, the NetWorker client will backup all data using the software provider.
\end{itemize}

Be aware that if the NetWorker Module for Microsoft is installed on the client host, then the previously mentioned workarounds may not be required. Refer to the NetWorker Module for Microsoft documentation for details.

\textbf{The importance of writers}

Writers play an important role in correctly backing up data. They provide metadata information about what data to back up, and specific methods for correctly handling components and applications during backup and restore. They also identify the type of application or service that is being backed up. Writers do \textit{not} play a role in backing up the file system.

Writers are currently only available for active services or applications. If a service or application is present on a system but is not active, information from its writer is not available. Consequently, a writer can appear or disappear from backup to backup.

Also, NetWorker software maintains a list of supported writers in the NSRLA database of the client computer. When backing up data, the software checks to ensure that these conditions exist:

\begin{itemize}
  \item The writer that is associated with the application is present on the system and active.
  \item The writer appears on the list of supported writers in the NSRLA database.
  \item A user has not disabled the writer.
\end{itemize}

If these conditions are all true for a particular writer, NetWorker software defaults to backing up data by using VSS technology. If any of the conditions are false for a
particular writer, the data that is served by that writer is excluded from the backup operation.

List of supported writers
During a VSS backup operation, NetWorker software validates each writer against a list of supported writers. As part of a software release, or between releases, there may be updates to the list of supported writers. The *EMC NetWorker Software Compatibility Guide* provides a list of the currently supported writers.

Controlling VSS from NetWorker software
By default, NetWorker uses VSS technology to back up a client. For VSS SYSTEM save sets, this means NetWorker software uses VSS for most save sets and writers. For the file system, this means the software tries to take a snapshot of each drive, but if it fails, then it saves the file system by using the legacy method (that is, no snapshot is taken). During a particular backup for an individual client, either the VSS method or the legacy method is used, but not both.

There may be times when you need finer control over how NetWorker software uses VSS. For example, if you must disable VSS. You can control VSS from the Administration window, the NetWorker User program, or the command prompt.

Controlling VSS from the Administration window
Procedure
1. From the *Administration* window, click *Protection*.
2. Click *Clients*.
3. Right-click the client for which you want to control VSS, then select *Properties*. The *Properties* dialog box appears, with the *General* tab displayed.
4. Click the *Apps & Modules* tab.
5. In the *Save Operations* attribute, type the command, then click *OK*.
   - Separate multiple commands with a semicolon (;).
   - If the *Save Operations* attribute is left blank, NetWorker software backs up data by using VSS.

Notes:
- The *Save Operations* attribute does not support NetWorker Module save sets. If a NetWorker Module save set name is entered in the window, the backup fails.
- If you enter a VSS command in the *Save Operations* attribute of the *Administration* window, the command runs when the client backup is started as part of a save set.
- Use the *Save Operations* attribute only for clients running NetWorker software release 7.2 or later. If anything is entered in this attribute for a client that is running an earlier NetWorker software release, the backup will fail.

Control VSS from the command-prompt
You can control VSS from the command-prompt on a NetWorker client or the NMC server by using the `-o` option and the *Save Operations* commands, but only while performing a *save, savefs,* or *nsrarchive* operation.

For example, to completely disable VSS while backing up C:\myfile to the server jupiter, type:

```
save -s jupiter -o "vss:*=off" "C:\myfile"
```
Although the server name is not required in the preceding command example, include the name to ensure that the save command finds the correct server. Separate multiple Save Operations commands with a semicolon (;).

The *EMC NetWorker Command Reference Guide* provides more information about the `save`, `savefs`, and `nsrarchive` commands.

**Note**

If you change the VSS setting on a client by using the Local Save Operations dialog box or the command prompt, it does not affect that client’s VSS setting on the server. Likewise, if you change a client’s VSS setting on the server, it does not affect the Local Save Operations setting or the command-prompt VSS setting on the client.

**Globally disabling VSS**

Use the `nsradmin` program to disable VSS for all clients globally or only for clients with a certain Windows operating system.

To disable VSS for all NetWorker clients, perform the following steps:

**Procedure**

1. Log in as root or as Windows Administrator on the NetWorker server.
2. Create an input file for the `nsradmin` command. The input file eliminates interactive prompting as each client gets updated.
3. Run the `nsradmin` command and specify the input file.
4. Create an input text file. For example, create a file that is named `disable-vss-nt.txt` and type the following into the file:

   5. Type the following at the command prompt:
   
   ```bash
   nsradmin -i <path>\disable-vss.txt nsradmin -i <path>\disable-vss-nt.txt
   
   where <path> is the directory location of the input file.
   ```

**Example 7** Example: Disable VSS for all NetWorker clients

1. Create a text file that is named `disable-vss.txt`, and then type the following into the file:

   ```bash
   show name; client OS type; Save operations
   print type: NSR client
   update Save operations: "VSS\:*=off"
   print
   ```

2. Type the following command at the command prompt:

   ```bash
   nsradmin -i <path>\disable-vss.txt
   
   where <path> is the directory location of the input file.
   ```

1. Create a text file that is named `disable-vss-nt.txt`, and then type the following into the file:
Example 7  Example: Disable VSS for all NetWorker clients
Example: Disable VSS for all Windows NetWorker clients (continued)

```
show name; client OS type; Save operations
print type: NSR client; client OS type: "Windows NT Server on Intel"
update Save operations: "VSS:*=off"
print
```

2. Type the following command at the command prompt:

```
nsradmin -i <path>\disable-vss-nt.txt
```

where `<path>` is the directory location of the input file.

VSS commands

This section lists the commands and syntax that are used to control VSS.

Table 64 VSS Save operation attribute values

<table>
<thead>
<tr>
<th>Task</th>
<th>Save operations attribute</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>To enable VSS.</td>
<td>Blank</td>
<td>Leaving the attribute empty results in NetWorker software automatically using VSS.</td>
</tr>
<tr>
<td>To completely disable VSS.</td>
<td>VSS:*=off</td>
<td>VSS backups will not occur and backing up the following save sets for a NetWorker client resource yields these results:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- DISASTER_RECOVERY:\save set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Backup fails at the beginning of backup operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- All save set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Backups fail.</td>
</tr>
<tr>
<td>To use a hardware provider or a specific software provider for a NetWorker client backup.</td>
<td>VSS:VSS_ALLOW_DEFAULT _PROVIDER=yes</td>
<td>A backup provider is selected based on the following default Microsoft criteria:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If a hardware provider that supports the particular volume on the NetWorker client is available, it is selected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If no hardware provider is available, then if any software provider specific to</td>
</tr>
</tbody>
</table>
Windows Bare Metal Recovery

You can configure a Windows Bare Metal Recovery (BMR) backup on a Windows host. NetWorker Windows BMR is an automated recovery solution that uses the Windows ASR writer and other Microsoft VSS writers to identify critical volumes and perform a full recovery on a target host. You cannot recover individual file system objects from a Windows BMR backup.

Terminology

The following list provides a description of typical Windows BMR backup and recovery terminology. The road map indicates which steps you must perform before you try a Windows BMR recovery.

This chapter uses the following terms to describe NetWorker support for Windows BMR technology:

Bare Metal Recovery (BMR)

The operation that restores the operating system and data on a host after a catastrophic failure, such as a hard disk failure or the corruption of critical operating system components. A BMR is an automated process that does not require the manual installation of an operating system. NetWorker provides an automated BMR solution for Windows that uses the Windows ASR writer and other Microsoft VSS writers to identify critical volumes and perform a full recovery on a disabled computer.
Offline recovery

A restore operation that is performed from the NetWorker Windows BMR boot image. A BMR recovery is an offline recovery. You cannot select specific files or save sets to recover during an offline recovery. You must perform an offline recover to the same or similar hardware.

Online recovery

A restore operation that is performed from the NetWorker User interface or recover command. An online recovery requires you to start the computer from an installed operating system and enables you to recover only specific files or save sets. The topic Recovering file system data provides more information about online recoveries.

Application data

User data that an application creates, such as log files or a database. For example, the application data of a SQL server includes databases and log files. You cannot use Windows BMR to recover the application data. You must back up and recover application data with NetWorker Module for Microsoft (NMM).

ASR writer

The Volume Shadow Copy Service (VSS) writer that identifies the critical data that NetWorker must back up to perform an offline recovery.

Boot Configuration Data (BCD)

A data store that contains a description of the boot applications and boot application settings that start the Windows operating system. To perform an offline recovery, you must back up this ASR writer component.

Critical volume

One of the following:

- Any volume that contains files for an installed service. The volume can be mounted as an NTFS directory. Exchange 2010 is an example of an installed service, but the Exchange database and log files are not considered critical.
- Any parent volume with a mounted critical volume.

**NOTICE**

NetWorker considers all volumes on all dynamic disks critical if at least one of the volumes is critical.

A Windows BMR recovery requires a current backup of all critical volumes.

Recovery

The restoration of the operating system and data for a host after a catastrophic failure, such as a hard disk failure or the corruption of critical operating system components. The recovery operation might be an offline recovery (Windows BMR) or an online recovery.

NetWorker Windows BMR image

A bootable image that contains the NetWorker binaries and a wizard to control the Windows BMR recovery process.

Non-critical volume

A volume that contains user data and does not contain installed applications that run as a service.
System State data
All the files that belong to VSS writers with a usage type of BootableSystemState or SystemService. You require these files to perform an offline recovery.

User data
Data that users generate, typically for the purposes of a business function. For example, a Microsoft Word document or an Excel spreadsheet. Windows BMR does not back up or recover user data unless the data resides on a critical volume. The simplest way to back up all user data is to specify the keyword All in the backup save set of the client resource. You can recover user data online at any time (on demand) or after a Windows BMR recovery operation.

WinPE
A bootable stripped-down version of the Windows operating system. The NetWorker Windows BMR image contains a customized WinPE with NetWorker binaries and a wizard to control the offline recovery process. WinPE does not support writers, except for the ASR writer. Therefore, VSS writers are not available with a NetWorker Windows BMR.

Overview of Windows Bare Metal Recovery (BMR)
NetWorker Windows BMR is an automated recovery solution that uses the Windows ASR writer and other Microsoft VSS writers to identify critical volumes and perform a full recovery on a target host.

NetWorker Windows BMR supports file system backup and recovery of critical volumes. NetWorker Module for Microsoft (NMM) supports application data backup and recovery. Additional backup and recovery procedures are required to backup and restore application data. The NMM documentation provides specific instructions on how to backup and recover applications.

You can use Windows BMR to recover a backup from a physical host. You can also use Windows BMR to recover a VMware virtual machine or VMware CD to a physical host, VMware virtual machine, or a VMware CD.

NetWorker uses a special save set called DISASTER_RECOVERY:\, a subset of the ALL save set, to backup all the data that is required to perform a Windows BMR. NetWorker performs the BMR backup while the Windows operating system is active. You can recover an offline BMR backup without first reinstalling the Windows operating system. This action prevents problems that can occur when you restore operating system files to a running version of Windows.

To support a NetWorker Windows BMR recovery, download the Windows BMR image from http://support.emc.com. This image enables you to create a bootable Windows BMR ISO that contains NetWorker binaries and a wizard, which controls the recovery process.

Note
The EMC NetWorker Online Software Compatibility Matrix provides more information about operating systems support for Windows BMR.

Components of the DISASTER_RECOVERY:\ save set
The DISASTER_RECOVERY:\ save set contains a group of component save sets that are required to perform a Windows BMR recovery. A full backup of the DISASTER_RECOVERY:\ save set contains the following components:

- All critical volumes.
- **WINDOWS ROLES AND FEATURES:** (a subset of the **DISASTER RECOVERY:** and **ALL save sets**).
- System Reserved partition.
- UEFI partition (if available).

NetWorker supports full and incremental backup levels of the **DISASTER RECOVERY:** \ save set. Also, when the Windows BMR recovery operation recovers data from an incremental backup, the recovery operation recovers all incremental backups.

The first time NetWorker performs a backup of the **DISASTER_RECOVERY:** \ save set, NetWorker performs a level **Full** backup, regardless of the level that is defined for the backup.

When you configure a level Incremental backup of the **DISASTER_RECOVERY:** \ save set, NetWorker backs up some components of the save set at a level **Full**, and other components at an Incremental level.

The following table summarizes the backup level of each save set component of the **DISASTER_RECOVERY:** \ save set, when you perform an incremental backup:

<table>
<thead>
<tr>
<th>Save set</th>
<th>Backup level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical volumes</td>
<td>Incremental</td>
</tr>
<tr>
<td><strong>WINDOWS ROLES AND FEATURES:</strong></td>
<td>Incremental</td>
</tr>
<tr>
<td>UEFI partitions</td>
<td>Full</td>
</tr>
<tr>
<td>System reserved partition</td>
<td>Full</td>
</tr>
</tbody>
</table>

During an incremental backup, the backup operation checks both the modification time and the archive bit to determine if a file must be backed up. The backup operation ignores the archive bit when you assign the `nsr_avoid_archive` variable a value of **Yes** on the client host. As a result, NetWorker only uses the modification time to determine which files to back up.

Use the environment variable `nsr_avoid_archive` with caution. If you use the environment variable `nsr_avoid_archive`, test the BMR backup image to ensure that you can recover the Windows system state correctly. Performing a BMR recovery to a physical computer provides more information on validating the BMR backup image.

A Windows BMR recovery requires a successful backup of each component save set in the **DISASTER_RECOVERY:** \ save set. If one component of the save set fails, then the backup operation fails. For a scheduled backup, NetWorker retries the **DISASTER_RECOVERY:** \ backup. The number of retries that NetWorker performs is based on the value that is defined in the client retries attribute of the protection group that the Client resource is assigned to.

**Note**

In NMC Administration GUI, the Log tab of the **Monitoring** window, or the **Save Set** tab of the **Media** window displays each component save set of a **DISASTER_RECOVERY:** \ backup.
Critical volumes

This topic describes critical volumes and the associated management tools. NetWorker considers a volume as critical when it contains files for an installed Windows service. NetWorker also considers the following volumes as critical and will include the volumes in a DISASTER_RECOVERY:\ backup:

- A non-critical volume that has a critical volume mounted on it, or a non-critical volume that serves as a parent to a critical volume.
- All volumes on a dynamic disk when one of the volumes is critical. If one disk in a dynamic disk pack is critical, then NetWorker must treat all disks in that pack as critical. This can substantially increase the number of disks that NetWorker includes in the BMR backup. EMC recommends that you do not install services on a dynamic disk.

Note

By default, the Windows 2012 System Writer does not report Win32 Service Files as a part of system components. As a result, the volumes that contain Win32 Service Files are not considered critical and the DISASTER_RECOVERY:\ save set will not include a volume that contains files for an installed service. To configure the Windows 2012 server to report Win32 Service Files as a part of system components, set the ReportWin32ServicesNonSystemState registry sub key to 0. Microsoft KB article 2792088 provides more information.

A Windows BMR backup does not back up the following files on a critical volume:

- Files listed in the FilesNotToBackup registry key.
- Files excluded by system writers.
- Files that an application VSS writer backs up. For example, Exchange databases. Use NetWorker Module for Microsoft Applications (NMM) to backup these files.

Excluded critical volumes during a Windows BMR backup

A NetWorker Windows BMR backup excludes critical volumes based on the operating system, disk types, configuration and installation of your computer.

Install applications with third-party services on the system disk, or a disk that already has other services installed. To identify the disks that contain third-party services, use the utility, list writers detailed command.

For Windows Server 2008 and 2008 R2, set the ExcludedBinaryPaths registry key to exclude third-party services from the System Writer. This prevents the disk where the service is installed from being classified as critical. The Microsoft support document, System state backup error in Windows Server 2008, in Windows Vista, in Windows 7 and in Windows Server 2008 R2: “Enumeration of the files failed”, available at http://support.microsoft.com/kb/980794, describes the use of this registry key.

NetWorker excludes a volume from a backup when one of the following Windows application service is installed on the host:

- Storage Spaces volume
- Cluster volume
- Cluster Shared Volume
To ensure that you can recover all required files, perform a file system backup of any excluded disk.

Displaying a list of the critical volumes
To view a list of the critical volumes for a NetWorker client, type the NetWorker command `save -o VSS:LCV=yes` from the command line on the client host.

For example:

```
NetWorker_install_path\bin>save -o VSS:LCV=yes
```

Output similar to the following appears:

```
The following volumes are determined as critical by the system state writers:
    C:\ (disk num 0)
    i:\mount\ (disk num 7)
The following volumes are critical because they are parents for one or more mounted critical volumes:
    i:\ (disk num 2)
The following volumes are critical because they are in the same dynamic disk pack with one or more critical volumes:
    H:\ (disk num 4,5)
    i:\ (disk num 2)
```

WINDOWS ROLES AND FEATURES save set
The `WINDOWS ROLES AND FEATURES` save set was introduced in NetWorker 8.1 and replaces the `VSS SYSTEM BOOT`, `VSS SYSTEM FILESET` and `VSS SYSTEM SERVICES` save sets. The `DISASTER_RECOVERY:\` save set contains the `WINDOWS ROLES AND FEATURES` save set as a component save set.

The `WINDOWS ROLES AND FEATURES` save set contains:

- Data that are associated with the roles and features that are installed on the Windows server.
- Metadata that represents the volume data which the `ALL` or `DISASTER_RECOVERY:\` save set backs up.

Before backing up the `WINDOWS ROLES AND FEATURES` save set, consider the following:

- Block Based Backups (BBB) do not support the `WINDOWS ROLES AND FEATURES` save set.
- You cannot restore the `WINDOWS ROLES AND FEATURES` save set simultaneously with data from a file system backup. If you must recover data from both the `WINDOWS ROLES AND FEATURES` backup and a file system backup, restore the file system data first, and then restore the `WINDOWS ROLES AND FEATURES` data.
- The NetWorker software automatically backs up AD as a component of the `WINDOWS ROLES AND FEATURES` save sets. An AD backup or restore includes the AD log files, database, patch files, and expiry token.
- You can perform an online recovery of the `WINDOWS ROLES AND FEATURES` save set to recover the Active Directory, DFSR, or Windows Server Failover Cluster services. The topic `Online recovery of Active Directory, DFSR, or Cluster services` provides more information.
If you cancel a deduplication recovery, the state of the recovered data is not reliable and may contain corrupted data. To ensure that the recovery is correct, restart the deduplication recovery process.

The backup operation will only confirm that the VSS System Writer exists on the target host. If the backup operation does not detect the writer, the backup of the DISASTER_RECOVERY: \ or ALL save set fails. The backup operation does not track and report any other missing VSS writers.

You can perform a component level granular restore of the WINDOWS ROLES AND FEATURES save set with a command line recover or the NetWorker User application. For example, you can recover the system state and replication folders separately. You cannot use the NMC Recovery UI to perform a component level restore.

Do not restore the WINDOWS ROLES AND FEATURES system state multiple times in succession without restarting the computer as required. If you do not restart the computer, you can put the system in an unreliable operational state.

---

**Note**

The NetWorker 8.2 and later clients can only recover WINDOWS ROLES AND FEATURES save sets. If you try to recover a VSS System State save set that was created with a NetWorker 8.0 SP1 client or earlier, then the Windows host will not function correctly. To recover VSS system state save sets that are created with a NetWorker 8.0 SP1 or earlier backup, use the NetWorker 8.0 SP1 or earlier client to create a backup. EMC recommends that you restore the WINDOWS ROLES AND FEATURES save set from a NetWorker 8.1 or later backup.

**The DISASTER_RECOVERY: \ save set**

The DISASTER_RECOVERY: \ save set is available for Windows clients.

The DISASTER RECOVERY: \ save set backs up critical volumes, UEFI, the system reserved partition, and WINDOWS ROLES AND FEATURES.

The DISASTER_RECOVERY: \ save set does not include data for clusters, Active Directory, DFS-R, and Windows Server Failover Cluster.

Checkpoint restart is not supported for backups of the DISASTER_RECOVERY: \ save set. If you enable checkpoint restart for a client with the DISASTER_RECOVERY: \ save set, then the setting is quietly ignored for the DISASTER_RECOVERY: \ save set. The save set is marked with a cb flag instead of a k flag, indicating that the checkpoint is not considered for DISASTER_RECOVERY: \.

The DISASTER_RECOVERY: \ save set is also in the ALL save set.

**UEFI Partition Support**

NetWorker supports a backup and recovery of unmounted Unified Extensible Firmware Interface (UEFI) partitions on hosts that use a supported operating system. The *EMC NetWorker Online Software Compatibility Matrix* provides more information about support operating systems.

The topic Performing a Windows BMR recovery to a physical computer describes how to perform a Windows BMR of a computer that has UEFI partitions.

The following list summarizes the properties of a UEFI partition backup:

- NetWorker can backup an unmounted partition.
- NetWorker uses the following path pattern to backup the UEFI partitions:
  
  ```
  
  <root>\Device\HarddiskVolume#
  ```
The DISASTER_RECOVERY \ : save set contains a backup of the UEFI partitions.

NetWorker always performs a level Full backup of UEFI partitions, regardless of the backup level of the DISASTER_RECOVERY \ : save set.

NetWorker does not index the UEFI partitions or make the UEFI partitions available for online recoveries.

After a successful BMR restore, a host that uses UEFI might fail to start. This can occur when the UEFI boot manager does not have a valid Boot Order entry, for example, when you delete the Boot Order entry or restore the Windows BMR backup to different hardware. In these situations, the operating system recreates the Boot Order entry during a restart operation but may not use the same path.

To resolve this issue, load Boot Manager and select Boot from the File menu to correct the Boot Order entry.

Boot Configuration Data

In earlier versions of the Windows operating system, the BOOT directory was present in the system drive. In Windows 7, Windows 8, Windows 8.1, Windows Server 2008 R2, Windows Server 2012, and Windows Server 2012 R2, a hidden, unmounted system-reserved partition can be present, and the Boot Configuration Data (BCD) store is on this partition. The BCD store contains the boot configuration parameters and controls the computer boot environment.

The NetWorker Windows client backs up the system reserved partition and the BCD store only for Windows offline Bare Metal Recovery (BMR). During a Windows offline BMR backup, NetWorker checks the type of operating system. If it is Windows 7, Windows 8, Windows 8.1, Windows Server 2008 R2, Windows Server 2012 or Windows Server 2012 R2, NetWorker assigns a GUID to the partition and performs the backup of the BCD. The BCD partition does not need to be mounted for the backup to occur. If the BCD partition is not mounted, the backup is not indexed. The save set name is GLOBALROOT/xxxxxxxx/.

The BCD can only be restored as part of offline BMR. Online recovery of the BCD is not available. Consult Microsoft documentation for using the BCDEdit tool to save copies of BCD before making Boot Configuration Data changes.

Windows Server 2012 Cluster Shared Volumes (CSV)

NetWorker does not support Windows Server 2012 Cluster Shared Volumes (CSV) as a critical volume. If a CSV disk is marked as a NetWorker critical disk, then the Windows BMR backup reports a warning, and continues to perform the backup operation as if the CSV is not on the critical list. NetWorker does not backup the CSV because a CSV cannot reside in the same shadow copy set with a local volumes.

Applications such as SQL Server and Hyper-V in a Windows Continuous Availability scenario using CSV are not supported.

The EMC NetWorker Cluster Integration Guide provides more details.

Windows Server 2012 Storage Spaces

NetWorker Windows BMR does not support the backup and recovery of critical System State data that are on virtual disks. A NetWorker BMR backup skips all critical volume data that are on Storage Spaces and does not add the volume to the BMR critical volume list.

A BMR recovery cannot recover critical volume data on Storage Spaces. If the Storage Pool disks that compose a Storage Spaces virtual disk are not damaged, a
recovery operation to the original computer will mount the Storage Pool virtual disks after the critical volume recovery operation completes.

**NOTICE**

EMC recommends that you detach the physical disks that Storage Spaces use when you recover critical volumes, and then reattach the physical disks after recovery. A Window BMR recovery operation can overwrite data on attached Storage Spaces disks.

The topic **Windows Storage Pools considerations** describes how to perform a Windows BMR recovery of Storage Spaces to a new computer.

**NOTICE**

To backup and recover data on virtual hard disks and volumes created by Storage Spaces, use NetWorker file system backup and recovery operations.

A Windows BMR backup of a Windows 2012 host creates a file that is named `OSSR_sysinfo.xml`. The file is located at `[root]\EMC NetWorker\nsr\tmp`. This file captures pertinent information about the configuration of the backed up host. For example:

- Host information (name, boot drive, BIOS or EFI).
- NIC cards and their parameters.
- Disk information.
- Storage Spaces information.

The purpose of this file is to support the manual recreation of the Storage Spaces configuration following a BMR recovery.

**Synthetic full backups**

A synthetic full backup uses the most recent full and incremental backups to create a full backup without transferring any data from the client. NetWorker performs all the work to synthesize a full backup on the NetWorker server. A synthetic full backup gives you the benefits of a full backup, such as a faster restore, without having to perform a full backup.

The topic **Synthetic full backups** describes the synthetic full backup feature.

When a client backup includes the `DISASTER_RECOVERY:\save` set, NetWorker will always backup volumes that are identified as critical, at a level full. NetWorker will not create a synthetic full backup for critical volumes. The `DISASTER_RECOVERY:\save` set is included during full backups when either the `ALL` or `DISASTER_RECOVERY:\save` set is specified in the NetWorker Client resource.

**Example 8** Synthetic full backups with save set ALL

The save set attribute of the Client resource contains the `ALL` save set and the backup schedule includes a synthetic full backup on Sundays. The NetWorker client host has four volumes: two are critical, and two are non-critical.

- C:\ and E:\ are critical volumes.
- F:\ and G:\ are non-critical volumes.

On Sundays, NetWorker performs a backup of the following save sets:
Example 8  Synthetic full backups with save set ALL (continued)

- C:\ — At a true level full backup level.
- E:\ — At a true level full backup level.
- F:\ — At a synthetic full backup level.
- G:\ — At a synthetic full backup level.
- DISASTER_RECOVERY:\ — At a true level full backup level.

Example 9  Synthetic full backups with file system save sets

The save set attribute of the Client resource contains a list of all volumes and the backup schedule includes a synthetic full backup on Sundays. The save set attribute does not contain the DISASTER_RECOVERY:\ save set. The NetWorker client host has four volumes: two are critical, and two are non-critical.

- C:\ and E:\ are critical volumes.
- F:\ and G:\ are non-critical volumes.

On Sundays, NetWorker performs a backup of the following save sets:

- C:\ — At a synthetic full backup level.
- E:\ — At a synthetic full backup level.
- F:\ — At a synthetic full backup level.
- G:\ — At a synthetic full backup level.

Online recovery of Active Directory, DFSR, or Cluster services

The DISASTER_RECOVERY:\ save set includes the WINDOWS ROLES AND FEATURES component save set. You can recover the WINDOWS ROLES AND FEATURES backup in an online recovery operation, to a host that uses the same Windows operating system instance. NetWorker 8.2 and higher support the online recovery of the following Windows services, which the WINDOWS ROLES AND FEATURES component contains:

Active Directory

SolIve Desktop provides procedures that describe how to recover this service.

Distributed File System Replication (DFSR)

The topic, Backing Up and Restoring a Microsoft DFS, provides more information.

Cluster

SolIve Desktop provides procedures that describe how to recover this service.

NetWorker does not support the online recovery of any other Windows service that the WINDOWS ROLES AND FEATURES save set contains. Unsupported online recovery of WINDOWS ROLES AND FEATURES components results in an inconsistent state of the Windows server.
When you perform an online recovery, you cannot mark the WINDOWS ROLES AND FEATURES save set and use the Required Volumes option. To determine the volume that contains the WINDOWS ROLES AND FEATURES save set that you want to restore, mark the DISASTER RECOVERY:\save set, then use the Required Volumes option. After you determine the required volumes, unmark the DISASTER RECOVERY:\save set and mark the WINDOWS ROLES AND FEATURES save set.

Windows BMR Planning

This section provides guidelines on how to plan your Windows BMR backups.

Requirements for Windows BMR backup and restore

The BMR recovery process restores the operating system that was installed on the source host. If you perform a BMR recovery to a different host with different hardware, after the recovery operation and restart completes, Windows prompts you to install the required drivers.

Before you perform a BMR recovery to a different host, ensure that you meet the following requirements:

- The source and target hosts use the same processor architecture.
- The hardware on the target host is operational.
- The target host has a minimum of 512 MB of RAM.
- The target host startup hard disk capacity must be larger or the same size as on the source host, regardless of the amount of space actually in use. If the disk is smaller by a single byte, BMR fails.

Note

Verify whether the source critical volumes are part of a larger physical disk. If critical volumes are on a larger physical disk, all target critical volumes must be large enough to accommodate the entire underlying physical disk. Use the Windows Disk Management utility to verify disk configuration and size.

- The number of disks on the target host is greater than or equal to the number of disks there were on the source host. The disk LUN numbering on the target host must match the disk LUN numbering on the source host.
- The RAID configuration on the target host should match the disk order of the hard disks.
- The disk or RAID drivers that are used on the source system must be compatible with the disk or RAID controllers in the target system. The recovery process restores the backup to the same logical disk number that was used by the source host. You cannot restore the operating system to another hard disk.
- Windows BMR supports IDE, SATA, or SCSI hard disks. You can make the backup on one type of hard disk and recover on another type of hard disk. For example, SAS to SATA is supported.
- The target system can access the Windows BMR image as a bootable CD/DVD volume or from a network start location.
- The target system has the NIC or storage device drivers installed that match the NIC.
Note

All NIC or storage device drivers must not require a restart to complete the driver installation process. If the drivers require a restart, then the BMR recovery process fails and prompts you to install the drivers again.

Save set configuration by host type

This section describes the attributes of save sets that are used by Windows BMR. This information helps you select the correct save set configuration for the computer and operating system.

The following table lists the save sets to back up, depending on the Windows host to be protected.

Table 66 Save set configuration for a specific host

<table>
<thead>
<tr>
<th>To back up this host</th>
<th>Specify these save sets in the client resource Save Set attribute</th>
<th>Considerations</th>
</tr>
</thead>
</table>
| A host or file server that is not a Microsoft Application server | • Specify the save set All in the NetWorker Client resource.  
• By default, the save set All includes the DISASTER RECOVERY: \ save set and all of the local physical drives. | • WINDOWS ROLES AND FEATURES must be backed up.  
• WINDOWS ROLES AND FEATURES save sets are recovered in a Windows BMR operation and are also available for online recovery. WINDOWS ROLES AND FEATURES save sets should only be recovered online as part of an Active Directory, DFSR, or Windows Server Failover Cluster online recovery. |
| A host that is a Microsoft Application server. For example, a Microsoft Exchange Server, Microsoft SQL Server, Hyper-V, or Microsoft SharePoint Server | • Specify the ALL save set in the Save set attribute in the NetWorker Client resource.  
• Use NMM to back up the application databases. The NMM provides details. | • Use the Windows BMR Wizard to recover the data contained in the DISASTER RECOVERY: \ save set.  
• Use NMM to recover the application databases. |

Best Practices for Windows BMR

The following sections outline best practices for Windows BMR.
Perform regular backups

Perform a full backup that contains the \DISASTER_RECOVERY:\ save set regularly and after any you install, remove or update any system components. For example, when you add, change, or remove Windows roles and features, or install Windows updates and service packs.

NetWorker will automatically back up the \DISASTER_RECOVERY:\ save set when you specify the ALL save set in the Save Set attribute of the NetWorker Client resource.

Capture disk configuration changes for Windows BMR

The NetWorker BMR recovery operation uses the Microsoft ASR writer to reconstruct a disk configuration. The ASR writer is sensitive to the disk numbers and disk configuration of the original host. NetWorker saves this disk information during a Windows BMR backup and uses the disk configuration information to perform the recovery. After you reconfigure any disk on a host, reboot the host and then perform a Windows BMR backup to ensure that NetWorker captures the new disk configuration. Examples of a disk reconfiguration include the addition or removal of a disk or partition.

Mixing critical and non-critical volumes on a physical disk

Windows allows you to partition a physical disk into multiple volumes. These volumes can be either critical or non-critical, depending on the type of data that they contain. During a Windows BMR recovery operation, the ASR writer can re-create and format a partition, including non-critical partitions. If the ASR writer formats a non-critical partition, the use of an online recovery is required to recover data on the non-critical partitions. Recovering the Data describes how to perform an online recovery.

**NOTICE**

Do not mix critical and non-critical volumes on the same physical disk.

Considerations for NetWorker user defined directives

Use user defined directives, such as nsr.dir, with caution. When you use directives in directories where system state and installed services data resides, the backup creates an incomplete BMR backup image and potentially render the BMR backup image unusable. If you create user defined directives, test the BMR backup image to ensure that you can successfully perform a BMR Recovery. Performing a Windows BMR recovery to a physical computer provides more information about testing the BMR backup image.

Critical volume recommendations

Use the following practices to minimize the size of Windows BMR backups.

- Do not store non-critical data, such as MPEG files, on critical volumes.
- Consolidate critical volumes. For example, install services on the same disk.
- Do not mount critical volumes on a non-critical volume.

Windows BMR limitations and considerations

Review the following Windows BMR limitations and special considerations before you perform Windows BMR backup, clone and recovery operations.
Disk configuration limitations
This sections describes disk configuration limitations in Windows BMR.

Dynamic disks
A BMR recovery does not bring dynamic disk volumes online. After the BMR recovery completes, use Windows Disk Manager to bring the dynamic disks back online.

NTFS and ReFS
Only NTFS and ReFS file systems are recognized as critical volumes
Although the backup of the DISASTER_RECOVERY:\ save set fails, NetWorker will backup, the contents of the partition and the data is available for an online recovery only.

To ensure a successful backup of the DISASTER_RECOVERY:\ save set, install all services or application on an NTFS or ReFS volume.

Critical volumes
Windows BMR only supports critical volumes on NTFS and ReFS partitions. This is a Microsoft ASR limitation. If a critical volume is on a partition other than NTFS or ReFS, the backup of the DISASTER_RECOVERY:\ save set fails. A message similar to the following appears in the policy.log file:

Disaster Recovery: critical volume volumename identified for disaster recovery backup has a non-NTFS file system, filesystemname. Backups of non-NTFS critical volumes are not supported.

Note
Windows BMR does not support FAT and FAT32 file systems as critical volumes.

HP ProLiant system considerations
You cannot recover from a Windows BMR backup on an HP ProLiant system when the HP i Provisioning Tool (IPT) 1.4 or 1.5 was used to configure an entire disk as a critical volume, such as the system partition.

To resolve this issue, shrink the logical volume before you perform the Windows BMR restore. The HP website contains a customer advisory that describes the issue and the impact to Windows Bare Metal Recovery with Windows Server Backup. This advisory and the resolution also applies to NetWorker Windows BMR critical volumes.

Note
EMC recommends that you test your BMR solution before a disaster recovery is required.

Optimized deduplication backup considerations
Review this section before you configure backups that use optimized deduplication.

• You can recover a complete volume backup recovery to the original volume only if the backup was performed at a level Full.
• You cannot recover specific files from a level FULL or INCREMENTAL save set.
• You cannot perform a full volume recovery of a non-full level save set.
• You cannot recover data from an optimized and unoptimized deduplication backup when VSS is disabled. The backups that NetWorker created are corrupt.
• You cannot cancel the recovery of an optimized deduplication backup to a deduplication volume. If the recovery process is interrupted or fails, the
destination volume becomes unusable. You must repeat the recovery process and the recovery operation must complete successfully to prevent volume corruption.

- If the optimized deduplication recovery cannot successfully complete, you can perform a selected files restore of directories from the optimized deduplication backup. This restores the directories’ files to a rehydrated state, but will take significantly more time.

**Save set considerations**
This topic describes limitations and considerations that relate to save sets.

**Checkpoint restart backup for Windows DISASTER_RECOVERY:\ save set is not supported**
The NetWorker software does not support a checkpoint restart backup for the Windows DISASTER_RECOVERY:\ save set. When you enable the Checkpoint restart option for a Client resource that you configure to back up the DISASTER_RECOVERY:\ save set, the backup fails.

**Including DISASTER_RECOVERY:\ in multiple save sets**
When you use specify multiple save sets with the save command, you must use the -N option to specify the symbolic name of DISASTER_RECOVERY:\ save set, and specify the DISASTER_RECOVERY:\ as the last save set in the save set list.

For example:
```
save.exe -s server -N "DISASTER_RECOVERY:\" save_set1 save_set2 ...
"DISASTER_RECOVERY:\"
```

where:
- `save_set1` or `save_set2` are unique save set names, such as a drive letter (f:) or mount point (n:\mountpoint).

**Monitoring save operations**
When you monitor Windows BMR save operations, for example, by using the NetWorker Administration > Monitoring > Sessions window, you might notice that the number of save sessions differ from the number of save sets that appear in the Save set attribute of the Client resource. This is because NetWorker optimizes Windows BMR backups to generate the correct number of Windows BMR backup sessions and save sets.

**Cloning considerations**
To clone a Windows BMR backup, ensure that you clone all of the critical volumes, DISASTER_RECOVERY:\, and WINDOWS ROLES AND FEATURES save sets that were created during the backup operation. While you can clone individual save sets, you cannot perform a successful BMR recovery unless you recover each save set that the backup operation created.

To ensure that you clone all of the BMR save sets, review the following information before you start a clone operation:

- When you use the automatic clone, you enable the Clone attribute on the group resource that contains the BMR client. The automatic clone operation will clone all of the required save sets after the scheduled backup operation completes.

**Note**
Synchronize the NetWorker server and client host clocks before the backup operation to ensure that all of the save sets are cloned.
• When you use the nsrclone command to perform a manual clone, ensure that you include the ssid/cloneid for each save set. Use the mminfo or nsrinfo -v command to report all save set backups that occurred for the Windows client during the save session. The Command Reference Guide provides detailed information about using the mminfo and nsrinfo commands.

• When you use the schedule clone function, do not filter on other attributes such as save set name. Filter only by client name. When you enable automatic cloning for a backup group that contains the DISASTER_RECOVERY:\ save set, synchronize the clocks on the NetWorker server and client host clocks across the network to ensure that NetWorker clones all save sets.

Security considerations
This section describes security issues related to planning Windows BMR backup and recovery.

Server role considerations
This section describes considerations for Windows Server Roles in Windows BMR.

Protecting Windows server roles
Several server role components of Windows host store the data in a database. Examples of Windows server roles with databases include:

• Active Directory Rights Management Services (ADRMS).
• Windows System Resource Manager (WSRM).
• Universal Description, Discovery, and Integrations (UDDI) Services.
• Windows Server Update Services (WSUS).

When you install the Windows server role on a host, the installation process prompts you to store data on either an existing SQL Server installation or in a Windows Internal Database (WID).

NetWorker uses the VSS SQL Server writer to back up the role databases that are stored in WID but does not protect role databases, which the server role component stores in a SQL Server. Use NMM or a third-party SQL backup product to backup and recovery the roles databases.

Backup and recovery workflows for server roles that use WID
These are the backup and recovery workflows are as follows:

• Perform a NetWorker Windows BMR backup, which includes all the SQL writer components for WID. If required, backup user data on the client.
• Perform a NetWorker Windows BMR recovery operation, which recovers all the WID components.

After the NetWorker Windows BMR system restart, the WID service is available and Windows server roles have access to their databases.

Saving and recovering SQL Server components with Windows BMR and NMM:

1. Perform a NetWorker Windows BMR backup. If required, backup user data on the SQL client.
2. Use NMM or a third-party backup application to back up the SQL Server application.
3. Perform a NetWorker Windows BMR recovery operation.
After the recovery and restart operations complete, you cannot start the SQL Server service. Also, any server roles that store data in SQL databases outside WID will not work.

4. For non-clustered SQL servers only, ensure that the SQL group is offline.

5. Run the following `setup.exe` command from a command prompt with elevated privileges, to rebuild the SQL Server:

   ```
   C:\> setup /QUIET /ACTION=REBUILDDATABASE /
   INSTANCENAME=Instance_name /SQLSYSADMINACCOUNTS=domain_name
   \administrator
   ```

   **Note**
   The SQL Server installation media contains the **Setup** tool.

6. Bring the SQL server services online.

7. Use NMM or a third-party backup application to recover the SQL system databases (master, model, msdb).

8. Use NMM or a third-party backup application to recover the role databases.

9. Restart the services that require the role databases that you recovered.

**NOTICE**

The **EMC NetWorker Module for Microsoft Applications Application Guide** provides more information about using NMM to recover SQL databases.

**Microsoft server application considerations**

Use both the NMM and the NetWorker software to protect Microsoft server applications, such as Microsoft Exchange Server, Microsoft SQL Server, Hyper-V, and Microsoft SharePoint. The NMM software protects the application data, such as databases and log files and the NetWorker client software protects the user data and critical disks on the host, for the purposes of Windows BMR.

Below is a high level overview of NetWorker and NMM backup and recovery workflow for Microsoft server applications:

1. Use NetWorker to back up critical and non-critical disks as part of a regular file system backup.
2. Use NMM to back up application data, such as Microsoft SQL Server.
3. Use NetWorker to perform a Windows BMR backup of the critical volumes on the host.
4. Use the Windows BMR boot image to perform a BMR recovery.
5. Use the NetWorker User application to recover any non-critical disks.
6. Use NMM to recover the application data.

The **EMC NetWorker Module documentation** provides more information about recovering application data.

**Online recovery of Windows services considerations**

This section describes limitations and considerations that are related to Windows services.

**Active Directory considerations**

A Windows BMR recovery of a Domain Controller is non-authoritative by default. If you must perform an authoritative recovery, then you must start into DSRM mode.
directly from the Windows BMR wizard. The topic Performing post-recovery tasks for Active Directory services, provides more information.

**DFSR considerations**
DFSR namespaces are junction mount points. The DISASTER\_RECOVERY: and ALL save sets do not backup DFSR namespaces, even if the DFSR shares reside on a critical volume. To backup DFSR Shares, either use the new save set ALL-DFSR or provide the full DFSR Share path as the save set name. The ALL-DFSR save set applies to all supported platforms. Unlike the ALL save set, which skips the DFSR namespace because it is a junction point, the ALL-DFSR save set backs up every namespace, along with the associated replication folders.

The topic Recovering Windows volume mount points, provides more information about recovering volume mount points.

**MSCS considerations**
Review these considerations before you perform a Windows BMR recovery on a clustered host.

- Before you start the Windows BMR recovery operation, ensure that you detach the shared disks. After the Windows BMR recovery operation and the restart completes, attach the shared disks before you perform the online recovery.
- After an authoritative restore completes, the recovery operation does not bring the cluster services online on the remote nodes. You must bring the services online manually.

**Windows Storage Pools considerations**
When a system failure occurs which damages Storage Pools, perform the following steps as recommended by Microsoft to perform a BMR recovery to a new host. In the case of a complete system failure, a Storage Pool may not exist on the target host. There can only be physical disks. Some of these disks are required to create Storage Pools.

Before beginning Windows BMR wizard, physically remove from the target recovery computer any physical disks reserved for storage pools. This manual step is required because the Windows BMR wizard does not have any option to exclude the disks.

To recover Storage Spaces to a new host, perform the following steps:
1. Boot the host with the Windows BMR image.
2. Recover only the critical volumes.
3. Reboot the host.
4. Attach physical disks that are reserved for Storage Pools.
5. Use Windows Server Manager or Powershell Cmdlets to configure the Storage Pools.
6. Perform a volume or file recovery of the Storage Spaces volumes.
7. Perform a volume or file recovery of other volumes on physical disks.

**WinPE considerations for SAN boot devices**
When you recover to a host that uses a SAN boot device, the WinPE environment requires that you temporarily disable all but one path to the boot device. After the BMR recovery and reboot completes you can re-enable the remaining paths.

**VMware network interface card driver limitations**
The Windows BMR image does not contain a driver for any of the VMware VMXNET, VMXNET3, or the VMware Paravirtual SCSI NIC models. The Windows BMR image
does contain a driver for the e1000 NIC. When you perform a Windows BMR recovery, ensure that the VM has at least one configured e1000 NIC, or add custom NIC drivers when you run the NetWorker BMR wizard.

The VMware Tools installation media in the %Program Files%\VMware\VMware Tools\Drivers folder on the system drive of the VM contains the VMware NIC drivers.

**BCD partition limitations**

NetWorker requires that the BCD partitions are online during a Windows BMR backup. If a BCD partition is offline during a Windows BMR backup, the backup fails with an messages similar to the following:

```
save: Unable to get volume information of file system. The device is not ready. (Win32 error 0x15) with the volume offline
```

## Creating a Client resource with the Client Backup Configuration wizard

The Client Backup Configuration wizard enables you to quickly configure a client resource with a limited set of key backup options. Follow these steps to configure a file system backup and a BMR backup for a Windows host.

### Before you begin

- Install the NetWorker client software on the client computer.
- Ensure that the NetWorker server host is listed in the `servers` file on the client computer.
- Ensure that the communication between the NMC server, NetWorker client, and NetWorker server uses `nsrauth` strong authentication.
- Ensure that the user who runs the wizard meets the following requirements:
  - Root (UNIX) or Administrator (Windows) privileges.
  - A member of a User Group on the NetWorker server that has Configure NetWorker privileges.
- Ensure that multiple wizard hosts are not trying to access the same client computer simultaneously.

### Procedure

1. In the Administration window, click **Protection**.
2. In the expanded left pane, right-click **Clients**, and then select **New Client Wizard**.
   
   The **Client Backup Configuration** wizard appears, starting on the **Specify the Client Name** page.
3. In the **Client Name** box, type the hostname of the client computer.

   It is recommended that you specify the fully qualified domain name (FQDN) of the host. For OS cluster hosts, type the FDQN of the virtual host.

   For application cluster hosts, type the FQDN of the application cluster host. For example:
   
   - For an Oracle cluster, type the RAC hostname.
   - For an Exchange IP DAG, type the DAG name.

   The application module administrator guides provide more information.
4. Optionally, in the **Comment** box, type a description of the client.
   
   If you are creating multiple client resources for the same NetWorker client host, then use this attribute to differentiate the purpose of each resource.

5. In the **Tag** box, type one or more tags to identify this Client resource for the creation of dynamic client groups for data protection policies.
   
   Place each entry on a separate line.

6. In the **Type** box, select **Traditional NetWorker client**.

7. Optionally, from the **Group** list, select a group for the Client resource.
   
   The group to which the client belongs determines the workflow that is used to back up the client.

**Note**

You can also assign the client to one or more groups after you create the Client resource.

8. Click **Next**.

9. On the **Specify the Backup Configuration Type** window, select **Filesystem**, and then click **Next**.

10. On the **Select the NetWorker Client Properties** window, configure the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Priority** | Enables you to control the order in which the NetWorker server contacts clients for backup. During a backup operation, the NetWorker server contacts the client with the lowest priority value first. If you do not specify a priority for the client resources, then the backup order is random. The default value is 500.  

While the Priority attribute specifies the order of client contact, many variables affect the order in which clients complete their backups. For example:  
- The backup operation on a client does not begin until the worklists for each of the save sets on the client are complete.  
- The amount of work can vary greatly from one client to the next.  
- If a client stops responding and times out, then the backup operation puts the client backup at the end of the backup order list.  

The only way to guarantee that the backup of one client occurs before the backup of another client is to configure the workflows for the clients to start at different times. |

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Parallelism**            | Specifies the maximum number of data streams that a client can send simultaneously during a backup action. Data streams include backup data streams, savefs processes, and probe jobs. The default value is different for the NetWorker server than it is for all other client resources:  
  • For the NetWorker server client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a Server backup action.  
  • For all other clients, the default value is 4.  
  To avoid disk contention for clients other than the NetWorker server, specify a value that is the same as or fewer than the number of physical disks on the client that are included in the backup.  
  The *EMC NetWorker Performance Optimization Planning Guide* provides more information about recommended client parallelism values and performance benefits. |
| **Remote Access**          | Specifies a list of the users that have access to perform remote access operations. For example, users that can perform a directed recovery of backup data that originated on this host.                                                                                           |
| **Data Domain Interface**  | Specifies the protocol to use if you send the backup data to a Data Domain Device. Available selections are IP, Fibre Channel, or Both.    
  ____  
  Note  
  Mac OS X clients only support the IP protocol. |
| **Block Based Backup (BBB)** | Enables Block Based Backups for the host. When you select this option, you must also select the Client Direct.  
  This option applies to Linux only.  
  ____  
  Note  
  The Block Based Backup chapter provides complete information about how to configure a host for BBB backups. |
| **Client Direct**          | Allows the client to try to directly connect to the backup storage device, instead of connecting to a NetWorker storage node. If a direct connection is not possible, then the backup operation connects to the NetWorker storage node that you configure to accept data from the client. |
| **Parallel Save Streams (PSS)** | Enables NetWorker to use multiple parallel save streams to backup each save set defined for the client, to one or more destination devices. PSS does not support Checkpoint Restart backups. |

11. Click **Next**.
12. On the Select the File System Objects window, select the file system objects to backup.

**Note**

To avoid the over consumption of memory, NetWorker limits the number of files that you can view when you browse a directory that contain a large number of files, for example, 200,000 files. When NetWorker determines that displaying the number of files will exhaust memory resources, NetWorker will display a partial list of the files and a message similar to the following appears:

Expanding this directory has stopped because the result has too many entries

**Note**

CIFS, DFS, and msdos file systems do not appear as selectable file system objects. [Modifying the save_sets defined for a Windows client](#) describes how to modify the save set attribute to define backup a remote file system.

When you select all file system objects and the DISASTER_RECOVERY:\save set, the ALL value appears in the Save set attribute for the client resource. When you select file system objects, enables you to perform granular recoveries of files and directories. The DISASTER_RECOVERY:\save set enables you to perform a BMR restore of the Windows host. To backup Active Directory, DFSR, or Cluster Services, ensure that you perform DISASTER_RECOVERY:\backup.

13. On the Backup Configuration Summary window, click Create.

14. On the Client Configuration Results window, review the results of the client configuration process, then click Finish.

**Results**

The Client resource appears in the Clients window pane.

**Verifying a valid Windows BMR backup**

After you perform a Windows BMR backup, verify that the backup exists. NetWorker creates one save set for each critical volume backed up by the DISASTER_RECOVERY:\save set.

You can verify that the backup exists by using the NMC console, the NetWorker User program, or the nsrinfo program.

**NOTICE**

If any of the components of the Windows BMR backup fail, then NetWorker does not create a DISASTER_RECOVERY:\save set and you cannot perform an offline recovery. The backup process may backup the WINDOWS ROLES AND FEATURES save sets or critical volumes, which NetWorker makes available for an online recovery.

**Verifying that a valid backup exists by using the NMC console**

**Procedure**

1. Use NMC to connect to the NetWorker server.
2. In the NetWorker Administration window, click Media.
3. In the left pane, click **Save Sets**.
4. On the right pane, on the **Query Save Set** tab, specify the search criteria such as the NetWorker **Client Name** and a date range for the **Save Time**.
5. Select the **Save Set List** tab in the right pane to generate and display a list of save sets that meet the search criteria.

**Verifying that a valid DISASTER_RECOVERY:\ save set exists by using the NetWorker User Program**

By default, the **Recovery** window displays the most recent backup. To verify an older backup select the **View > Change Browse Time** menu option, and then specify a different backup date and time.

**Procedure**

1. Start the NetWorker **User** program by using the `winworkr` command with the `-s` option to connect to the NetWorker server to which the source client data is backed up:

   ```
   winworkr -s server_name
   ```

   If the `-s` option is not entered and there is only one server detected, that server is connected automatically. If there are no servers detected, or if there is more than one server available, the **Change Server** dialog box appears, enabling you to choose the server.

2. Click **Recover**.
   The **Source Client** dialog box appears.
3. Select the source client of the **DISASTER_RECOVERY:\** save set, and then click **OK**.
4. Select a destination client, and then click **OK**.
5. In the **Recover** window, browse and locate the save set named **DISASTER_RECOVERY:\**.

**Verifying that a valid DISASTER_RECOVERY:\ save set exists by using the nsrinfo program**

To query the client file index of the Windows host and display information about the **DISASTER_RECOVERY:\** save set, type the following command from a command prompt.

```nsrinfo -v -s server_name -N "DISASTER_RECOVERY:\" client_name
```

where:

- **server_name** is the name of the NetWorker server.
- **client_name** is the name of the client that performed the Windows BMR backup.

**Performing a NetWorker Bare Metal Recovery wizard test**

Before you need to perform a Windows BMR, test the wizard to ensure that you can complete a recovery and that you have the required drivers. This task is especially
important for 64-bit hosts that might require additional drivers. For both 64-bit and 32-bit hosts, the wizard must use drivers that do not require a reboot.

**NOTICE**

After you test the wizard, you can safely exit the wizard before completing the entire recovery process.

**Procedure**

1. Follow the procedures in [Performing a Windows BMR to physical or virtual computers on page 544](#).

   Verify the following as you step through the BMR recovery wizard screens:

   - If DNS is not available, that the host can resolve the NetWorker server name by some method, such as a local hosts file.
   - You can see the network interface that is required to communicate with the NetWorker server. If you cannot see the network interface, use the wizard to load the required NIC driver.
   - You can see the critical and non-critical disks for the host that is to be recovered. If you cannot see all of the disks, use the wizard to load the required disk drivers.

2. Click **Exit** to safely exit the wizard.

3. Exit the command window.

   The system automatically reboots.

**Modifying the save sets defined for a Windows client**

You can modify an existing client to change the file system objects to backup on the client.

**Procedure**

1. In the **Administration** window, click **Protection**.

2. In the expanded left pane, select **Clients**.

3. Right-click the Client resource and select **Modify Client Properties**.

   The **Client Properties** dialog box appears.

4. On the **General** tab, in the **Save set** attribute, specify the file system, directory or path to a file. Specify one file system object on each line. You can also modify specify a special **ALL** save set to backup a specific type of file system only. The following table summarizes the available **ALL** save sets.

**Table 67 Special ALL save sets**

<table>
<thead>
<tr>
<th>Special ALL save set syntax</th>
<th>Backup behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>all-file_system</code></td>
<td>Only back up locally mounted file systems of a particular type, where <code>file_system</code> is the name of the file system, for example <code>ntfs</code>. The <em>EMC NetWorker Online Software Compatibility Matrix</em> provides a list of the supported file system for each operating system.</td>
</tr>
</tbody>
</table>
Table 67 Special ALL save sets  (continued)

<table>
<thead>
<tr>
<th>Special ALL save set syntax</th>
<th>Backup behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>all-mounts</td>
<td>On Windows clients, the all-mounts save set is equivalent to the ALL save set. File systems that are normally skipped are still skipped.</td>
</tr>
</tbody>
</table>

**Mapped drives**

To back up mapped or CIFS drives on a Windows client for either a scheduled or a manual backup, you must perform additional configuration steps in the Client resource.

**Before you begin**

- Create a dedicated client resource for the backups of mapped drives. A common user account must have access to each mapped drive.
- Create a separate Client resource for backups of local drives.
- Ensure that the Administration window is in Diagnostic Mode. To enable Diagnostic Mode, from the View menu, select Diagnostic Mode.

**Procedure**

1. In the Administration window, click Protection.
2. In the expanded left pane, select Clients.
3. Right-click the Client resource and select Modify Client Properties.
   
   The Client Properties dialog box appears.
4. On the General tab, in the Save set attribute, specify the Universal Naming Convention (UNC) path of the drive.
   
   Do not specify the drive letter. For example, to specify the accounts directory on the jupiter server, type \jupiter\accounts.
5. On the Apps & Modules tab, configure the following attributes:
   
   a. In the Remote user and Password fields, specify a username and the associated password for an account that has access to the UNC path.
   b. In the Backup command box, type save -xL.
   c. In the Save operations box, type VSS:*=off

**Mapped drives**

Backups of mapped drives on a Windows client for either a scheduled or a manual backup require additional configuration of the Client resource.

Create a dedicated client resource for backups of mapped drives that you access with the same username and password, and a separate Client resource for backups of local drives.

On the General tab of the Client Properties dialog box for the Client resource that you use to back up mapped drives, specify the Universal Naming Convention (UNC) path of the drive in the Save set attribute. Do not specify the drive letter. For example, to specify the accounts directory on the jupiter server, type \jupiter\accounts.
On the **Apps & Modules** tab of the **Client Properties** dialog box for the Client resource, specify the following settings:

- **Type** the username and password for the account to access the UNC path in the **Remote user** and **Password** boxes.

- **In the Backup command box**, type the following value:
  
  save \-xL

- **In the Save operations box**, type the following value:
  
  VSS:*=off

  You must select **View > Diagnostic Mode** in the **Administration** window to enable diagnostic mode view and access the **Save operations** attribute.

---

**Configuring a Client resource for backups on UNIX hosts**

This section describes how to configure a Client resource to backup data on UNIX hosts.

### UNIX/Linux backup considerations

The following topics provide details on considerations for backing up client data on Solaris, Linux, HP-UX, and AIX computers.

**Linux**

You can install the NetWorker client, server, storage node, and NetWorker Management Console (NMC) server software on Linux.

Backup and recovery operations are supported on the following Linux journaled file systems:

- ext3
- reiserfs
- jfs
- xfs

For **ext3** file systems with the journal set to visible, do not back up or recover the journal. Recovering the journal may cause the file system to become unstable. Use a directive to ensure that the file system is excluded from a backup. **Directives** on page 334 provides information on directives.

**Solaris**

You can install NetWorker client, server, storage node, and NetWorker Management Console (NMC) server software on the Solaris platform.

The NetWorker software supports local and global zones for a NetWorker client, server, and a dedicated storage node. You can install and back up a NetWorker client, server, or storage node on a computer running in a local zone. The NMC and NetWorker License Manager can only be installed in a global zone.

---

**Note**

Extended file attribute data is in the calculation of the save set file size for Solaris clients. As a result, the save set file size in NetWorker appears to slightly larger than expected.
NetWorker executables not found for Solaris client
On Solaris client computers, NetWorker executables are installed by default in /usr/sbin. The search path for root on the NetWorker server must include /usr/sbin. Otherwise, scheduled backups fail on a client with NetWorker executables in /usr/sbin because the savefs command is not in the search path.

To solve this issue, edit the search path for root on the NetWorker server to include /usr/sbin, even if the directory does not exist locally.

Alternatively, specify /usr/sbin in the Executable path attribute on the Globals (2 of 2) tab of the Client Properties dialog box for the Client resource.

HP-UX

You can install NetWorker client, server, storage node, and NetWorker Management Console (NMC) server software on the HP-UX platform.

Customized backup scripts
On HP-UX, do not use the posix shell (/bin/sh) for customized backup scripts that are meant to be automatically started by the backup. Use the korn shell (/bin/ksh) instead.

Symbolic link entries in the fstab file
For HP-UX operating systems, do not use symbolic link entries in the /etc/fstab file. If you use symbolic links in the fstab file, the backup does not include the file system to which the symbolic link points.

AIX

You can install the NetWorker client, server, storage node, and NetWorker Management Console (NMC) server software on the AIX platform.

Note
On AIX, non-root users who are performing a recovery cannot restore group ownership (the set-group-id-on-execution or setuid permission bit) on binaries or files. This behavior is to be expected.

Creating a Client resource with the Client Backup Configuration wizard

The Client Backup Configuration wizard enables you to quickly configure a Client resource with a limited set of key backup options. Follow these steps to configure a file system backup and a UNIX host.

Before you begin
- Install the NetWorker client software on the client computer.
- Ensure that the NetWorker server host is listed in the servers file on the client computer.
- Ensure that the communication between the NMC server, NetWorker client, and NetWorker server uses nsrauth strong authentication.
- Ensure that the user who runs the wizard meets the following requirements:
  - Root (UNIX) or Administrator (Windows) privileges.
  - A member of a User Group on the NetWorker server that has Configure NetWorker privileges.
- Ensure that multiple wizard hosts are not trying to access the same client computer simultaneously.
Procedure

1. In the Administration window, click Protection.

2. In the expanded left pane, right-click Clients, and then select New Client Wizard.

   The Client Backup Configuration wizard appears, starting on the Specify the Client Name page.

3. In the Client Name box, type the hostname of the client computer.

   It is recommended that you specify the fully qualified domain name (FQDN) of the host. For OS cluster hosts, type the FQDN of the virtual host.

   For application cluster hosts, type the FQDN of the application cluster host. For example:
   - For an Oracle cluster, type the RAC hostname.
   - For an Exchange IP DAG, type the DAG name.

   The application module administrator guides provide more information.

   **Note**

   If the Client Configuration wizard cannot resolve the specified hostname, an error message appears after you click Next.

4. Optionally, in the Comment box, type a description of the client.

   If you are creating multiple client resources for the same NetWorker client host, then use this attribute to differentiate the purpose of each resource.

5. In the Tag box, type one or more tags to identify this Client resource for the creation of dynamic client groups for data protection policies.

   Place each entry on a separate line.

6. In the Type box, select Traditional NetWorker client.

7. Optionally, from the Group list, select a group for the Client resource.

   The group to which the client belongs determines the workflow that is used to back up the client.

   **Note**

   You can also assign the client to one or more groups after you create the Client resource.

8. Click Next.

9. On the Specify the Backup Configuration Type window, select Filesystem, and then click Next.

10. On the Select the NetWorker Client Properties window, configure the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Enables you to control the order in which the NetWorker server contacts clients for backup. During a backup operation, the</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Priority            | NetWorker server contacts the client with the lowest priority value first. If you do not specify a priority for the client resources, then the backup order is random. The default value is 500.  
While the Priority attribute specifies the order of client contact, many variables affect the order in which clients complete their backups. For example:  
- The backup operation on a client does not begin until the worklists for each of the save sets on the client are complete.  
- The amount of work can vary greatly from one client to the next.  
- If a client stops responding and times out, then the backup operation puts the client backup at the end of the backup order list.  
The only way to guarantee that the backup of one client occurs before the backup of another client is to configure the workflows for the clients to start at different times. |
| Parallelism         | Specifies the maximum number of data streams that a client can send simultaneously during a backup action.  
Data streams include backup data streams, savefs processes, and probe jobs.  
The default value is different for the NetWorker server than it is for all other client resources:  
- For the NetWorker server client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a Server backup action.  
- For all other clients, the default value is 4.  
To avoid disk contention for clients other than the NetWorker server, specify a value that is the same as or fewer than the number of physical disks on the client that are included in the backup.  
The *EMC NetWorker Performance Optimization Planning Guide* provides more information about recommended client parallelism values and performance benefits. |
| Remote Access       | Specifies a list of the users that have access to perform remote access operations. For example, users that can perform a directed recovery of backup data that originated on this host. |
| Data Domain Interface| Specifies the protocol to use if you send the backup data to a Data Domain Device. Available selections are IP, Fibre Channel, or Both. |

**Note**  
Mac OS X clients only support the IP protocol.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block Based Backup (BBB)</td>
<td>Enables Block Based Backups for the host. When you select this option, you must also select the Client Direct. This option applies to Linux only.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>The Block Based Backup chapter provides complete information about how to configure a host for BBB backups.</td>
</tr>
<tr>
<td>Client Direct</td>
<td>Allows the client to try to directly connect to the backup storage device, instead of connecting to a NetWorker storage node. If a direct connection is not possible, then the backup operation connects to the NetWorker storage node that you configure to accept data from the client.</td>
</tr>
<tr>
<td>Parallel Save Streams (PSS)</td>
<td>Enables NetWorker to use multiple parallel save streams to backup each save set defined for the client, to one or more destination devices. PSS does not support Checkpoint Restart backups.</td>
</tr>
</tbody>
</table>

11. Click **Next**.

12. On the **Select the File System Objects** window, select the file system objects to backup.

   To avoid the over consumption of memory, NetWorker limits the number of files that you can view when you browse a directory that contain a large number of files, for example, 200,000 files. When NetWorker determines that displaying the number of files will exhaust memory resources, NetWorker will display a partial list of the files and a message similar to the following appears:

   **Expanding this directory has stopped because the result has too many entries**
When you select all file system objects, the ALL value appears in the Save set attribute for the client resource. When the backup starts, the savefs process reads the contents of the /etc/vfstab file on Solaris clients, the /etc/fstab file on HP-UX and Linux clients, or the /etc/filesystems file on AIX clients. The contents of the file are compared to the currently mounted file systems and BTRFS sub-volumes. Only currently mounted file systems and BTRFS sub-volumes that are configured in these files are backed up. When NetWorker encounters a sub-directory that has a sub-volume ID that differs from the parent sub-volume ID, NetWorker will not backup the contents of the subdirectory, unless you specify the save -x in the Backup command field in the properties of the Client resource. After you create the client configuration wizard, you can modify the client resource or create a new client resource to include the excluded file systems. Supported save set configurations for UNIX hosts provides more information.

When you specify the ALL save set:

- For a Solaris sparse or whole root zone client, all mounted file systems in the sparse or whole root zone that are not normally skipped, such as NFS, are backed up.
- ZFS file systems are backed up.
- If the save set name includes a symbolic link, a save set recovery is not supported.

13. On the Backup Configuration Summary window, click Create.

14. On the Client Configuration Results window, review the results of the client configuration process, then click Finish.

Results
The Client resource appears in the Clients window pane.

**Supported save set configurations for UNIX hosts**

The Client Configuration wizard does not display some types of file systems on UNIX hosts and these save sets are not in the ALL save set.

When the backup starts, the savefs process reads the contents of the /etc/vfstab file on Solaris clients, the /etc/fstab file on HP-UX and Linux clients, or the /etc/filesystems file on AIX clients. The contents of the file are compared to the currently mounted file systems and BTRFS sub-volumes. Only currently mounted file systems and BTRFS sub-volumes that are configured in these files are backed up. When NetWorker encounters a sub-directory that has a sub-volume ID that differs from the parent sub-volume ID, NetWorker will not backup the contents of the subdirectory, unless you specify the save -x in the Backup command field in the properties of the Client resource.

If you edit a client resource and modify the Save set attribute to include file system objects for file systems that are not in the OS file system file, NetWorker will not back up the file system objects.
The following file systems are excluded from the ALL save set. If you manually define the file system or directories and files for one of these file systems in the Save set attribute of the Client resource, the backup operation excludes the object:

**Table 68 File systems excluded from the ALL save set**

<table>
<thead>
<tr>
<th>File System</th>
<th>File System</th>
<th>File System</th>
<th>File System</th>
</tr>
</thead>
<tbody>
<tr>
<td>hsfs</td>
<td>sharefs</td>
<td>dfs</td>
<td>binfmt_mi</td>
</tr>
<tr>
<td>proc</td>
<td>nfs2</td>
<td>autofs</td>
<td>misc</td>
</tr>
<tr>
<td>fd</td>
<td>nfs3</td>
<td>iso9060</td>
<td>usbfs</td>
</tr>
<tr>
<td>cachefs</td>
<td>nfs3perf</td>
<td>udf</td>
<td>devpts</td>
</tr>
<tr>
<td>lofs</td>
<td>profs</td>
<td>sysfs</td>
<td>xx</td>
</tr>
<tr>
<td>mntfs</td>
<td>nfs4</td>
<td>debugfs</td>
<td>none</td>
</tr>
<tr>
<td>ctrfs</td>
<td>nfs</td>
<td>subfs</td>
<td></td>
</tr>
<tr>
<td>objfs</td>
<td>brfs</td>
<td>usbdevfs</td>
<td></td>
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</tr>
</tbody>
</table>

When you specify the ALL save set:

- For a Solaris sparse or whole root zone client, all mounted file systems in the sparse or whole root zone that are not normally skipped, such as NFS, are backed up.
- ZFS file systems are backed up.
- If the save set name includes a symbolic link, a save set recovery is not supported.

Use a customized ALL save set to backup files.

**Modifying the save sets defined for a UNIX client**

You can modify a client to change the file system objects to backup on the client.

**Procedure**

1. In the Administration window, click Protection.
2. In the expanded left pane, select Clients.
3. Right-click the Client resource and select Modify Client Properties.
   The Client Properties dialog box appears.
4. On the General tab, in the Save set attribute, specify the file system, directory or path to a file. Specify one file system object on each line. You can also modify specify a special ALL save set to backup a specific type of file system only. The following table summarizes the available ALL save sets.

**Table 69 Special ALL save sets**

<table>
<thead>
<tr>
<th>Special ALL save set syntax</th>
<th>Backup behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>all-file_system</td>
<td>Only back up locally mounted file systems of a particular type, where file_system is the name of the file system. For example, the all-zfs save set backs up all locally mounted zfs file</td>
</tr>
</tbody>
</table>
Table 69 Special ALL save sets (continued)

<table>
<thead>
<tr>
<th>Special ALL save set syntax</th>
<th>Backup behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Systems on a Solaris host. File systems such as NFS that are normally skipped are still skipped. When the backup starts, the <code>savefs</code> process reads the contents of the <code>/etc/vfstab</code> file on Solaris clients, the <code>/etc/fstab</code> file on HP-UX and Linux clients, or the <code>/etc/filesystems</code> file on AIX clients. The contents of the file are compared to the currently mounted file systems and BTRFS sub-volumes. Only currently mounted file systems and BTRFS sub-volumes that are configured in these files are backed up. When NetWorker encounters a sub-directory that has a sub-volume ID that differs from the parent sub-volume ID, NetWorker will not backup the contents of the subdirectory, unless you specify the <code>save -x</code> in the Backup command field in the properties of the Client resource. The <strong>EMC NetWorker Online Software Compatibility Matrix</strong> provides a list of the supported file system for each operating system.</td>
</tr>
<tr>
<td>all-mounts</td>
<td>Back up all the currently mounted file systems. File systems such as NFS that are normally skipped are still skipped.</td>
</tr>
<tr>
<td>all-local</td>
<td>For a global zone client, the file systems in the sparse or whole root zone on the physical host are backed up. File systems in the global zone are skipped.</td>
</tr>
<tr>
<td></td>
<td>For a sparse or whole root zone client, the <strong>all-local</strong> save set is equivalent to the <strong>ALL</strong> save set.</td>
</tr>
<tr>
<td>all-global</td>
<td>For a global zone client, all file systems in the global zone are backed up. All sparse and whole root zone file systems on the physical host are skipped.</td>
</tr>
<tr>
<td></td>
<td>For a Solaris sparse or whole root zone client, the <strong>all-global</strong> save set is equivalent to the <strong>ALL</strong> save set.</td>
</tr>
</tbody>
</table>
If you explicitly list a BTRFS sub-volume in the Save set field, NetWorker will back up the files in the sub-volume, even if the sub-volume does not appear in the /etc/fstab file. When NetWorker encounters a sub-directory that has a sub-volume ID that differs from the parent sub-volume ID, NetWorker will not backup the contents of the subdirectory, unless you specify the save -x in the Backup command. To back up data in the subdirectories, perform one of the following tasks:

- Specify save -x in the Backup command field in the client properties window.
- Explicitly list the path of each sub-volume in the Save set field.
- Mount each sub-volume, include the mount point in the /etc/fstab file, and then specify ALL or all-btrfs in the Save set field.

5. Click OK.

Configuring a Client resource for backups on Mac OS X hosts

This section describes how to configure a Client resource to backup data on Mac OS X hosts.

Mac OS X backup considerations

You can configure a Mac OS X host as a NetWorker client. You can use any supported NetWorker server on UNIX, Linux, or Windows to back up and restore an OS X host. You cannot configure an OS X host as a NetWorker server or an NMC server.

The NetWorker client for OS X supports the following file systems:

- HFS+ (including journaled)
- HFS
- UFS

The NetWorker client for OS X also backs up and recovers all file system metadata, including:

- Finder information
- Resource forks
- Extended attributes
- Access Control Lists (ACLs)

Creating a Client resource with the Client Backup Configuration wizard

The Client Backup Configuration wizard enables you to quickly configure a Client resource with a limited set of key backup options. Follow these steps to configure a file system backup and an OS-X host.

Before you begin

- Install the NetWorker client software on the client computer.
• Ensure that the NetWorker server host is listed in the servers file on the client computer.

• Ensure that the communication between the NMC server, NetWorker client, and NetWorker server uses nsrauth strong authentication.

• Ensure that the user who runs the wizard meets the following requirements:
  ▪ Root (UNIX) or Administrator (Windows) privileges.
  ▪ A member of a User Group on the NetWorker server that has Configure NetWorker privileges.

• Ensure that multiple wizard hosts are not trying to access the same client computer simultaneously.

**Procedure**

1. In the **Administration** window, click **Protection**.

2. In the expanded left pane, right-click **Clients**, and then select **New Client Wizard**.

   The **Client Backup Configuration** wizard appears, starting on the **Specify the Client Name** page.

3. In the **Client Name** box, type the hostname of the client computer.

   It is recommended that you specify the fully qualified domain name (FQDN) of the host. For OS cluster hosts, type the FQDN of the virtual host.

   For application cluster hosts, type the FQDN of the application cluster host. For example:
   - For an Oracle cluster, type the RAC hostname.
   - For an Exchange IP DAG, type the DAG name.

   The application module administrator guides provide more information.

   **Note**

   If the Client Configuration wizard cannot resolve the specified hostname, an error message appears after you click **Next**.

4. Optionally, in the **Comment** box, type a description of the client.

   If you are creating multiple client resources for the same NetWorker client host, then use this attribute to differentiate the purpose of each resource.

5. In the **Tag** box, type one or more tags to identify this Client resource for the creation of dynamic client groups for data protection policies.

   Place each entry on a separate line.

6. In the **Type** box, select **Traditional NetWorker client**.

7. Optionally, from the **Group** list, select a group for the Client resource.

   The group to which the client belongs determines the workflow that is used to back up the client.

   **Note**

   You can also assign the client to one or more groups after you create the Client resource.
8. Click **Next**.
9. On the **Specify the Backup Configuration Type** window, select **Filesystem**, and then click **Next**.
10. On the **Select the NetWorker Client Properties** window, configure the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Priority** | Enables you to control the order in which the NetWorker server contacts clients for backup. During a backup operation, the NetWorker server contacts the client with the lowest priority value first. If you do not specify a priority for the client resources, then the backup order is random. The default value is 500. While the Priority attribute specifies the order of client contact, many variables affect the order in which clients complete their backups. For example:  
  - The backup operation on a client does not begin until the worklists for each of the save sets on the client are complete.  
  - The amount of work can vary greatly from one client to the next.  
  - If a client stops responding and times out, then the backup operation puts the client backup at the end of the backup order list.  
  The only way to guarantee that the backup of one client occurs before the backup of another client is to configure the workflows for the clients to start at different times. |
| **Parallelism** | Specifies the maximum number of data streams that a client can send simultaneously during a backup action. Data streams include backup data streams, savefs processes, and probe jobs.  
  The default value is different for the NetWorker server than it is for all other client resources:  
  - For the NetWorker server client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a Server backup action.  
  - For all other clients, the default value is 4.  
  To avoid disk contention for clients other than the NetWorker server, specify a value that is the same as or fewer than the number of physical disks on the client that are included in the backup.  
  The *EMC NetWorker Performance Optimization Planning Guide* provides more information about recommended client parallelism values and performance benefits. |
<p>| <strong>Remote Access</strong> | Specifies a list of the users that have access to perform remote access operations. For example, users that can perform a directed recovery of backup data that originated on this host. |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Domain Interface</td>
<td>Specifies the protocol to use if you send the backup data to a Data Domain Device. Available selections are IP, Fibre Channel, or Both.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Mac OS X clients only support the IP protocol.</td>
</tr>
<tr>
<td>Block Based Backup</td>
<td>Enables Block Based Backups for the host. When you select this option, you must also select the Client Direct.</td>
</tr>
<tr>
<td>(BBB)</td>
<td>This option applies to Linux only.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>The Block Based Backup chapter provides complete information about how to configure a host for BBB backups.</td>
</tr>
<tr>
<td>Client Direct</td>
<td>Allows the client to try to directly connect to the backup storage device, instead of connecting to a NetWorker storage node. If a direct connection is not possible, then the backup operation connects to the NetWorker storage node that you configure to accept data from the client.</td>
</tr>
<tr>
<td>Parallel Save Streams</td>
<td>Enables NetWorker to use multiple parallel save streams to backup each save set defined for the client, to one or more destination devices. PSS does not support Checkpoint Restart backups.</td>
</tr>
</tbody>
</table>

11. Click **Next**.

12. On the **Select the File System Objects** window, select the file system objects to backup.

To avoid the over consumption of memory, NetWorker limits the number of files that you can view when you browse a directory that contain a large number of files, for example, 200,000 files. When NetWorker determines that displaying the number of files will exhaust memory resources, NetWorker will display a partial list of the files and a message similar to the following appears:

```
Expanding this directory has stopped because the result has too many entries
```

**Note**

When you select all file system objects, the **ALL** value appears in the **Save set** attribute for the Client resource. The **ALL** save set includes local and mounted volumes.

13. On the **Backup Configuration Summary** window, click **Create**.

14. On the **Client Configuration Results** window, review the results of the client configuration process, then click **Finish**.

**Results**

The Client resource appears in the **Clients** window pane.
Assigning directives to Mac OS X clients

After you create a client resource for an OS X client, select one of the Mac OS directives to exclude certain files and directories from the backup, and ensure a consistent state after a recovery operation.

**Procedure**

1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, select **Clients**.
3. Right-click the Client resource and select **Modify Client Properties**. The **Client Properties** dialog box appears.
4. On the **General** tab, in the **Directive** box, select one of the following directives:
   - Mac OS Standard Directives
   - Mac OS with Compression Directives
   
   Preconfigured global Directive resources on page 337 provides more information about the Mac OS directives.
5. Click **OK**.

Configuring Open Directory database backups

The Mac OS directive does not back up Open Directory database files, which contain system configuration information that is essential for disaster recovery. To ensure complete protection of a Mac OS X computer if a catastrophic failure occurs, create a script file and then modify the client resource for the Mac OS X host to include the Open Directory database files.

Customizing backups with the `pre` and `post` commands on page 419 provides more information about the script file and the how to modify the client resource to use the command.

**Procedure**

1. On the OS X host, create the script file as an executable text file. The name of the script file must start with `nsr` or `save`. For example `nsr_opendir_backup.sh`
2. Add the commands to backup open files to the script file.

   **Note**

   Open Directory database files remain available during the backup.

   - To back up LDAP directory domain for the Open Directory, type:
     ```bash
     # slapcat -l /var/backups/networker.ldif
     ```
   - To back up Password Server database for the Open Directory when the OS-X host uses LDAP over SSL, type:
     ```bash
     # mkdir -p /var/backups/networker.odpdb
     # mkpassdb -backupdb /var/backups/networker.odpdb
     ```
   - To back up the local NetInfo directory domain, type:
     ```bash
     # nidump -r / . > /var/backups/networker.nidump
     ```
The following script file provides an example of how to back up the LDAP directory, Password Server, and NetInfo databases before each scheduled save:

```
"/usr/sbin/slapcat -l /var/backups/networker.ldif;
/bin/mkdir -p /var/backups/networker.odpdb;
/usr/sbin/mkpassdb -backupdb /var/backups/networker.odpdb;
/usr/bin/nidump -r / . > /var/backups/networker.nidump"
```

3. Connect to the NetWorker server by using NMC.
4. In the Administration window, click Protection.
5. In the expanded left pane, select Clients.
6. Right-click the Client resource and select Modify Client Properties.
   The Client Properties dialog box appears.
7. On the Apps and Modules tab, in the Pre command attribute, specify the name of the script file that you require NetWorker to run before a backup.

   **Note**
   Do not specify the path to the file.

8. Click OK.

**Sending client data to AFTD or Data Domain devices only**

Use the Backup target disks attribute of the client resource to define an ordered list of AFTD and Data Domain disk devices that will receive data for this client. When you specify a value in this attribute, NetWorker ignores the values that you specify in the Storage nodes attribute. This attribute does not apply to the client resource of the NetWorker server, and applies to each instance of the client resource. You can specify devices that are local or remote to the NetWorker server.

**Procedure**

1. In the Administration window, click Protection.
2. In the expanded left pane, select Clients.
3. Right-click the Client resource and select Modify Client Properties.
   The Client Properties dialog box appears.
4. On the Globals (2 of 2) tab, in the Backup target disks attribute, specify the name of the AFTD or Data Domain devices that NetWorker uses to store data for this client.
   Specify each device name on a separate line.
5. Click OK.

**Results**

NetWorker does not use the values in the Storage nodes attribute of the client resource when selecting the device to receive data for the client.
Non-ASCII files and directories

If you create a Client resource with the Client Properties dialog box and the Save set attribute contains non-ASCII characters, you must edit the Save operations attribute on the Apps & Modules tab for the Client resource.

On Windows clients, specify the following value in the Save operations attribute:

I18N:mode=utf8path

On UNIX/Linux clients, specify the following value in the Save operations attribute:

I18N:mode=nativepath

You must enable diagnostic mode view by selecting View > Diagnostic Mode in the Administration window to access the Save operations attribute in the Client Properties dialog box.

Configuring checkpoint restart backups

The checkpoint restart feature allows a failed backup operation to restart at a known good point, before the point of failure during the backup.

Note

Checkpoint restart is only supported on Linux and UNIX environments when performing standard save operations; you cannot use checkpoint restart with block-based backup or parallel save streams enabled. Checkpoint restart is not supported on Windows platforms.

A known good point is defined as a point in the backup data stream where the data is successfully written to the save set and that data can be located and accessed by subsequent recovery operations. This feature allows client backups that are part of a scheduled backup to be restarted, if they fail while running. This prevents the files and directories that have already been backed up from being backed up again.

Backup failures occur for various reasons. The most common reasons include hardware failures, loss of network connectivity, and primary storage software failures. If a backup fails and checkpoint restart is enabled, then failed save sets are marked as partial instead of as aborted. Partial save sets remain in the index, the media databases, and media such as AFTD.

You can manually restart a failed backup, or you can configure the backup to restart automatically. A restarted save set has a new SSID and savetime.

The NetWorker server and storage node components must remain running to manage the client failure and to create a partial save set. If the NetWorker server or storage node components fail during a backup, then partial save sets are not created. In this case, the backup for the checkpoint-enabled client starts from the beginning.

If the checkpoint restart feature is not enabled, a failure that is encountered during a scheduled backup operation might require a rerun of an entire backup tape set. This can be costly when a limited backup window of time is available, as a significant portion of the backup data might have been successfully transferred to tape, and the NetWorker software cannot resume a save set from the point of interruption.

For example, when performing an 800 GB backup that requires approximately 10 hours to complete and spans six tapes, if a failure occurs while writing to the last tape, the
previous five tapes representing 9 hours of backup time may need to be rerun. As datasets continue to increase in size, so does the impact of backup failures.

**About partial save sets**

The backup sequence of partial save sets is not the same as the backup sequence for complete backups. Each partial save set provides protection for part of the file system, but the completeness and consistency of the coverage of the whole file system cannot be guaranteed.

The checkpoint restart window is user-defined and can be large. If restarted hours apart, the partial backups might provide an image of the file system that is different from the state of the file system at any fixed point in time. The resulting file system backup is not guaranteed to be consistent.

NetWorker performs file and directory backups in alphabetical order. If a failure occurs, and you restart the backup, the backup operation starts alphabetically with the next file or folder that was not backed up. NetWorker does not review files or folder that were previously backed up for changes. If a previously backed up file or folder was edited or added after the backup failure, NetWorker does not back up the file or directory again.

Consider the following example where a backup is interrupted while saving a directory and restarted after the directory contents have changed:

1. A save set contains `/disk1/dir` with files `file_a`, `file_c` and `file_d`.
2. A point of interruption occurs in the backup of the save set during the backup of `file_d`.
   As a result, the first partial save set includes only `file_a` and `file_c`.
3. A user adds `file_b` to the file system.
4. The checkpoint restart is initiated for the save set.
   The second partial save set contains `file_d` and `/disk1/dir`, which includes `file_a`, `file_b`, `file_c` and `file_d`. However, `file_b` is not in the save set.

**Partial save sets and cloud backup devices**

The Checkpoint Restart feature does not support cloud backup devices by default because partial save sets are not retained on cloud backup devices. To keep partial save sets when you use a cloud backup device, select the **Keep Incomplete Backups** attribute on the **Configuration** tab of the **Server Properties** dialog box for the NetWorker server.

**Partial saveset cloning and scanning**

Partial save sets can be cloned and scanned individually. These operations must be performed on every partial save set.

If legacy automatic cloning is enabled, all partial save sets are cloned because automatic cloning is run as part of the scheduled backup.

**Checkpoint restart requirements**

Ensure that the environment meets the following requirements to support checkpoint restart.

**Server and client software requirements**

Checkpoint restart requires the server and client software listed in the following table.
### Table 70 NetWorker software requirements for checkpoint restart

<table>
<thead>
<tr>
<th>Client</th>
<th>NetWorker server and client software requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-NDMP clients</td>
<td>NetWorker 8.0 or later</td>
</tr>
<tr>
<td>NDMP NetApp clients</td>
<td>NetWorker 8.0 or later</td>
</tr>
<tr>
<td>NDMP Isilon clients</td>
<td>NetWorker 8.1 SP1 or later</td>
</tr>
</tbody>
</table>

#### Platform requirements
Checkpoint restart is only supported on Linux and UNIX environments when performing standard save operations. You cannot use checkpoint restart with block-based backup or parallel save streams enabled.

Checkpoint restart is not supported on Windows platforms.

#### Client hostname requirements
Use a consistent convention for all NetWorker client hostnames. Do not configure client resources with both short and fully qualified domain names (FQDN).

#### Save set requirements
Backup of the Windows `DISASTER_RECOVERY:\` save set is not supported. If a client with a `DISASTER_RECOVERY:\` save set is enabled for checkpoint restart, the backup fails.

The checkpoint restart option is ignored for index and bootstrap save sets.

#### Client Direct requirements
Checkpoint restart supports Client Direct backups only to AFTD devices, and not to DD Boost devices. If a client is enabled for checkpoint restart and a Client Direct backup is attempted to a DD Boost device, then the backup reverts to a traditional storage node backup instead.

For Client Direct backups to AFTDs, checkpoints are made at least 15 seconds apart. Checkpoints are always made after larger files that require more than 15 seconds to back up.

#### Performance requirements
Enabling checkpoint restart might impact backup speed, depending on the datazone environment and configuration.

Checkpoint restart also might increase the size of the index because additional index records are created for the valid recoverable data. These partial save sets should not be manually removed from the index.

### Configuring checkpoint restart

To allow a failed backup for a client to restart from a known good point, you must enable checkpoint restart for the NetWorker Client resource and configure the number of automatic retries for the backup action in the data protection policy.

When you enable checkpoint restart, you define whether to restart the backup at the directory or file level from the point of failure.

#### Procedure

1. In the Administration window, click Protection.
2. From the View menu, select Diagnostic Mode.
3. In the expanded left pane, select Clients.
4. Right-click the client resource and select Properties.
   The Client Properties dialog box appears.
5. On the General tab, select the Checkpoint enabled checkbox.
6. From the Checkpoint granularity list, select whether to restart the backup from the point of failure at the directory or file level:
   - Select Directory to restart the backup at the directory level. After each directory is saved, the data is committed to the media and index database. If a directory contains a large number of entries, intermediate checkpoints are created.
   - Select File to restart the backup at the file level. Use this option only for save sets with a few large files. Committing every file to the index and the media database is time consuming. Performance degradation may occur for backups that contain many small files.
7. Click OK on the Client Properties dialog box.
8. Configure the number of times to retry a failed backup:
   a. In the expanded left pane of the NetWorker Administration window, select Policies.
   b. Select the policy.
   c. In the right pane, select the Actions tab.
   d. Right-click the action and select Properties.
      The Policy Action wizard appears.
   e. On the Advanced Options page, perform the following tasks:
      a. In the Retries box, specify the number of retries that should occur if the backup fails.
      b. In the Retry Delay box, specify a delay in seconds before a failed backup is retried.
      c. Click Next.
   f. On the Action Wizard Summary page, review the settings for the backup action, and then click Configure.

**Restarting checkpoint-enabled backups**

You can configure automatic restarts of checkpoint-enabled backups by specifying the number of retries for the backup action in the data protection policy. You can also manually restart a checkpoint-enabled backup.

---

**NOTICE**

If you rename a save set, the checkpoint restart fails to find a match against a previous run and the restart reverts to a complete backup. Also, do not edit retention in between checkpoint restarts, as an expired partial save set may leave gaps in the backup set.
Automatically restarting a checkpoint-enabled backup

If the NetWorker server fails to connect to a client for a backup, the **Retries** attribute for the backup specifies the number of times that the server tries the connection to the client before the backup is considered a failure.

The **Retries** attribute applies to a backup regardless of whether the checkpoint restart is enabled for the client. However, a partial save set is created when there is a failure for a checkpoint-enabled client, and the backup is automatically restarted from the checkpoint until the specified number of retries has been exceeded.

The automatic restart must occur within the restart window that you specify for the workflow for the data protection policy.

**Example 1**

There are six clients in a group, each with three save sets. The **Retries** attribute for the backup is 1. One save set fails and is checkpoint restarted immediately. The remaining save sets in the group continue to back up. The save set fails a second time. A checkpoint restart for the save set does not occur because the retry attempt would exceed the value for the **Retries** attribute.

When all the save set backup attempts in the group complete, the backup completion report:

- Provides a list of the successful save sets.
- Reports that the failed partial save set is unsuccessful.
- Reports that the backup failed.

**Example 2**

There are six clients in a group, each with three save sets. The **Retries** attribute for the backup is 2. One save set fails and is checkpoint restarted immediately. The remaining save sets continue to back up. The partial save set fails a second time and is checkpoint restarted immediately. This time, the partial save set succeeds.

When all the save set backup attempts in the group are complete, the backup completion report:

- Provides a list of the successful save sets.
- Reports that the two partial save sets are successful.
- Reports that the backup completed successfully.

Manually restarting a checkpoint-enabled backup

You can manually restart the data protection policy or workflow for a failed backup. For checkpoint-enabled clients, the backup continues from the checkpoint. For other clients, the incomplete save sets are backed up again in full.

**Procedure**

1. In the **Administration** window, click **Monitoring**.
2. Right-click the policy or workflow for the failed backup, and select **Restart**.
   
   A confirmation message appears.
3. Click **Yes**.

Recovering data from partial save sets

If there is a complete sequence of partial save sets that span the original save set, then you can browse to and recover individual files and directories. If the sequence of
partial save sets is incomplete and does not make up the original save set, then you must perform a save set recovery to recover the data from the partial save set.

To recover data from partial save sets that span the original save sets, perform a query for all partial save sets, and then use either the NetWorker User program on Windows or the recover program on UNIX to restore the data.

The steps to recover data from a single partial save set are the same as save set recovery from a complete save set. The partial save set contains only files that were successfully backed up. You cannot browse partial save sets.

When you perform a save set recovery of a partial NDMP save set, the recovery process recovers all partial save sets in the checkpoint sequence. You cannot recover data in a partial save set separately from other partial save sets in the checkpoint sequence.

Use the nsrinfo command to display the contents of a partial save set.

### Probe-based backups

You can configure the NetWorker server to search or probe a NetWorker client for a user-defined script before the start of a scheduled backup operation. A user-defined script is any program that passes a return code.

When the NetWorker server detects the script, the NetWorker server runs the script and interprets two return codes:

- Return code 0 indicates that a client backup is required.
- Return code 1 indicates that a client backup is not required.

NetWorker interprets all other return codes as an error and does not perform a backup.

**Procedure**

1. Create the Probe resource script, and save the script in the same directory as the NetWorker binaries on each client that uses the client probe.

   The name of the probe script must begin with `save` or `nsr`.

   **Note**

   Users are responsible for creating and supporting user-defined scripts.

2. Create the Probe resource on the NetWorker server:

   a. In the Administration interface, click **Protection**.

   b. In the expanded left pane, right-click **Probes** and select **New**.

      The Create NSR probe dialog box appears.

   c. In the **Name** box, specify the name of the probe.

   d. (Optional) In the **Comment** box, specify details for the probe script.

   e. In the **Command** box, type the name and path of the probe script.

   **Note**

   The **Command options** box applies to NetWorker Module probes only.
f. Click OK.

3. Associate the probe with a Client resource:
   a. In the expanded left pane of the Protection window, select Clients.
   b. In the right pane, right-click the Client resource, and select Modify Client Properties.
      
      The Client Properties dialog box appears.
   c. Click the Apps & Modules tab.
   d. Select the probe resource from the Probe resource name list.
   e. Click OK.

4. Configure a data protection policy with a workflow that includes a probe action:
   a. Create a group that includes the client with the assigned probe resource.
   b. Create a policy.
   c. Create a workflow.
   d. Create a probe action and a backup action for the workflow.

AES Encryption

You can apply password protection and 256-bit data Advanced Encryption Standard (AES) encryption to backup and archive data on UNIX and Windows hosts for additional security.

Note

You can apply password protection alone, AES encryption alone, password protection and encryption together, or compression alone. You cannot apply password protection and compression together or encryption and compression together. Do not apply AES encryption and in-flight encryption together.

When NetWorker uses aes to encrypt the backup data, backup times increase. The process of encrypting the data increases CPU and memory usage on the backup client. The impact to CPU and memory resources depends on a number of factors including the load on the host, network speed, and the number of backup files. A backup of a single large file requires less resources than a backup of a dense file system, where NetWorker must access a large number of small-sized files.

Do not use the aes ASM for data encryption when backing up files that are encrypted by using the Microsoft Windows Encrypting File System (EFS). The backup is reported as successful, but recovery of the file fails and the following message is written to the NetWorker log file:

recover: Error recovering filename. The RPC call completed before all pipes were processed.

When a backup includes EFS encrypted files, the files are transmitted and stored on backup volumes in their encrypted format. When the files are recovered, they are also recovered in their encrypted format.

Password protection

AES Encryption is supported through the use of the aes Application Specific Module (ASM) based on the password that is defined on the UNIX or Windows host. If a
password is not defined on the host, then data is encrypted with the default password that is configured for the NetWorker server.

**NOTICE**

You must specify the password to recover password-protected files. If the password was configured or changed after the backup occurred, then you must provide the password that was in effect when the file was originally backed up. Keep password changes to a minimum.

### Configuring encryption for scheduled backups

**Procedure**

1. Configure a password on the host.
   
   To configure the password on a Windows host:
   
   a. Select **Options > Password** in the NetWorker User program.
   
   b. Type a password.

2. Configure the default password on the NetWorker server:
   
   a. In the **Administration** window, click **Protection**.
   
   b. In the left pane, right-click the NetWorker server, and select **Properties**.
      
      The **Server Properties** dialog box appears, starting with the **Setup** tab.
   
   c. Click the **Configuration** tab.
   
   d. Type the password in the **Datazone pass phrase** attribute.
   
   e. Click **OK**.

3. Configure a directive for the Client resource with the **aes ASM for encryption**.
   
   You can use the Encryption global directive to apply encryption. You can also configure a local directive on the client computer. Directives on page 334 provides more information.

### Configuring AES encryption or password protection for manual backups

When you perform a manual backup on Windows with the NetWorker User program, you can specify AES encryption or password protection.

**Procedure**

1. Configure a password on the Windows host:
   
   a. Open the NetWorker User program.
   
   b. Select **Options > Password**.
   
   c. Type the password in the **Password** dialog box and click **OK**.

2. Open the NetWorker User program and click **Backup**.

3. Select the data to back up.

4. From the **File** menu, select **Special Handling**.
   
   The **Special Handling** dialog box appears.

5. Select the handling method for the backup data:
Compression

You can compress backup data to reduce network traffic and backup storage requirements.

Compressing data for a backup generates less network traffic. However, compression uses computing resources, so its benefits may be limited on low-powered systems. If the storage device also compresses data, the result may be that more data is actually written to tape.

---

**Note**

You can apply password protection alone, encryption alone, password protection and encryption together, or compression alone. You cannot apply password protection and compression together or encryption and compression together.

---

Configuring compression for scheduled backups

Configure a directive for the Client resource with the `compressasm` ASM for compression.

You can use one of the global directives with compression or configure a local directive on the client computer.

Configuring compression for manual backups

The methods of configuring compression for UNIX and Windows differ.

To compress data for a manual backup on UNIX, you must use the `compressasm` ASM in a local directive file.

To configure data for a manual backup on Windows, use either the `compressasm` ASM in a local directive file, or use the following procedure.

**Procedure**

1. Configure a password on the Windows host.
   a. Open the NetWorker User program.
   b. Select **Options > Password**.
   c. Type the password in the **Password** dialog box and click **OK**.
2. Open the NetWorker User program and click **Backup**.
3. Select the data to back up.
4. From the **File** menu, select **Special Handling**.
   The **Special Handling** dialog box appears.
5. Select **Compress** as the handling method for the backup data.
6. Click **OK**.
7. Click **Start** to start the backup.
Configuring Client Direct backups

NetWorker clients with network access to AFTD or DD Boost storage devices can bypass the NetWorker storage node and send backup data directly to the devices. This type of backup is called a Client Direct backup.

The storage node manages the devices for the NetWorker clients, but does not handle the backup data.

A Client Direct backup reduces bandwidth usage and bottlenecks at the storage node, and provides highly efficient backup data transmission.

If a Client Direct backup is not available, a traditional storage node backup occurs instead.

Requirements for Client Direct backups

Ensure that the environment meets the following requirements to perform Client Direct backups:

- NetWorker clients on UNIX/Linux or Microsoft Windows can perform non-root and cross-platform Client Direct backups to AFTDs. The AFTD can be managed by either a UNIX/Linux or a Windows storage node, and can be either local or mountable on the storage node.

  To perform non-root and cross-platform Client Direct backups to AFTDs, the NetWorker server and the storage node software must be version 8.1 or later.

- If an NFS server provides the AFTD storage for Client Direct backups, then the NFS server must permit access by using the NFSv3 protocol with AUTH_SYS (AUTH_UNIX) authentication. The NFS server also must not restrict access to clients by using only privileged ports.

- If you enable checkpoint restart for a client, then Client Direct backups are supported only to AFTDs, and not to DD Boost devices. If a client is enabled for checkpoint restart and a Client Direct backup is tried to a DD Boost device, then the backup reverts to a traditional storage node backup instead.

  For Client Direct backups to AFTDs, checkpoint restart points are made at least 15 seconds apart. Checkpoints are always made after larger files that require more than 15 seconds to back up.

- Archive operations are not currently supported for Client Direct backups.

Configuring Client Direct backups

Procedure

1. Ensure that the clients that perform Client Direct backups have a network connection and a remote network protocol to reach the storage device.

   Windows clients can use a CIFS or NFS path, although a CIFS path generally yields better performance. UNIX clients must use an NFS path.

2. Specify the complete path for the destination device in the Device access information attribute on the General tab of the Device Properties dialog box for the destination device.

   Keep in mind the following points when you specify the path:

   - If the storage device is directly attached to a Windows storage node, then the storage node uses a different path than the Client Direct clients. If the
storage device is not directly attached to any storage node, then the path is the same for all storage nodes and Client Direct clients.

- The device access information path should include multiple access paths to cover local and remote use cases.
- To specify an NFS path, use the `NFS_host:/path` format regardless of whether the AFTD is local to the storage node or mountable on the storage node. Non-root UNIX/Linux NetWorker clients require this NFS format for Client Direct access.
- For Windows Client Direct backups, specify a CIFS path instead of an NFS path. A CIFS path generally yields better performance.
- If you are setting up an AFTD on a Windows storage node, specify the CIFS path first. For example:
  ```
  \fileserver\aftd1
  fileserver:/aftd1
  ```
- If you are setting up a UNIX/Linux storage node, specify the NFS path first. For example:
  ```
  fileserver:/aftd1
  \fileserver\aftd1
  ```

The following figure shows an example set of paths for a CIFS AFTD.

*Figure 44 Paths for CIFS AFTD*

3. If an NFS server provides the AFTD storage for Client Direct backups, then specify the username and password that is required to access the NFS server for the AFTD in the `Remote user` and `Password` attributes on the `Configuration` tab of the `Device Properties` dialog box for the device.

4. Ensure that the `Client direct` attribute is enabled on the `General` tab of the `Client Properties` dialog box for each Client Direct client.

Client Direct backups are enabled by default.

Select View > Diagnostic Mode in the Administration interface to access the `Client direct` attribute in the `Client Properties` dialog box.

**Backup command customization**

You can customize client backups by creating additional programs (scripts) that affect the way the NetWorker server will back up client file system data.

NetWorker provides you with the following features, which enable you to customize scheduled backups for a client:
• Create a custom backup script that starts the `save` command.
• Create a script file that performs operations before the start of a backup.
• Create a script file that performs operations after the backup of all save sets for a client completes.

For example, you can create a custom backup script that performs the following tasks:

1. Shuts down a mail server or database before the NetWorker server performs a backup.
2. Prints a message such as `Backup started at 3:33 A.M.`
3. Starts the `save` command and performs a backup.
4. Prints a message such as `Backup completed at 6:30 A.M.`
5. Restarts the mail server or database after the backup completes.

### Creating a custom backup script

Create a script that runs the `save` program as part of its instructions to customize behavior of scheduled backups of a client. When NetWorker performs a back up of the client, NetWorker runs the customized program for each save set instead of the standard `save` program.

**Procedure**

1. Use a text editor to create a script in the `networker_installation_dir` \bin directory on Windows clients or the `networker_installation_dir/bin` on LINUX or UNIX clients. The script file must meet the following requirements:
   • The name starts with `save` or `nsr`.
   • The name contains a maximum of 64 characters.
   • For Windows, the script file must end with a `.bat` extension.
   • For UNIX, the script file must have executable file permissions.

   For example, script file names that meet these criteria include `save_custom_script.bat` and `nsr_backup_script.bat` for Windows, and `save_custom_script.sh` and `nsr_backup_script.sh` for Linux and UNIX.

2. Add commands to the script in the following order:
   a. Declare all required environment variables, for example the PATH variable.
   b. (Optional) Run a preprocessing command before each save set backup.
   c. (Required) Back up the data by using the NetWorker `save` command. Always specify the full path of the `save` command in the script.

   On UNIX and Linux hosts, run the NetWorker `save` command with the arguments `save "$@"` to enable the `save` command to accept the arguments that the NetWorker `savefs` program would run during a regular backup.

   d. (Optional) Run a postprocessing command after each save set backup.
Note

All commands within the script must complete successfully. Otherwise, the NetWorker server cannot complete the remaining instructions.

3. Save and close the script file.

4. Specify the name of the backup script in the **Backup command** attribute for the Client resource:
   a. In the Administration window, click **Protection**.
   b. In the expanded left pane, select **Clients**.
   c. Right-click the Client resource, and select **Modify Client Properties**.
      The Client Properties dialog box appears, starting with the **General** tab.
   d. Select the **Apps & Modules** tab.
   e. Type the name of the backup script in the **Backup command** box.
   f. Click **OK**.

5. Back up the client to ensure that the new backup command works.

Results

NetWorker logs information about the backup status in separate log files, and not in the **save** output. **Reporting policy status and backup job status** on page 637 provides more information about how to review backup job status.

Example backup script on Windows

In this example backup script for a Windows client computer, the customized backup program runs pre-backup commands, the NetWorker **save** command, and then post-backup commands.

Description of the example script

The following table provides details on each type of command in the example backup script.

**Table 71 Example backup script on Windows**

<table>
<thead>
<tr>
<th>Command type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-backup</td>
<td>Redirects the output of the <strong>net start</strong> DOS command to create a <strong>netstart.txt</strong> file at the root of the C:\ drive, and sends all information about started services for the current computer to this file.</td>
</tr>
<tr>
<td><strong>save</strong></td>
<td>Runs NetWorker commands that are required to start the backup process.</td>
</tr>
<tr>
<td>Post-backup</td>
<td>Redirects the output of the <strong>set</strong> DOS command to a <strong>set.txt</strong> file at the root of the C:\ drive, and sends all computer system environment information to this file.</td>
</tr>
</tbody>
</table>

The **netstart.txt** and **set.txt** files are placed in the C:\ directory. New information is appended to these files each time a backup is run.
Example script

```batch
@ECHO OFF
SETLOCAL
ECHO =======START BATCH FILE================
ECHO =====NetWorker PRE_BACKUP COMMAND======
ECHO =======NET START - creates netstart.txt file and
ECHO =======sends all Started Services information
ECHO =======to the file c:\netstart.txt
NET START >>C:\NETSTART.TXT
REM This command takes incoming arguments from
REM the savegrp command and handle them
REM to overcome batch file limitations:
REM PARSE ALL INCOMING ARGUMENTS
REM and pass single argument in case
REM more than 10 arguments are passed to this file
REM (ie %0-%9 is not enough).
ECHO =====NetWorker SAVE SET COMMAND=======
SHIFT
SET arg=%0
:loop
SHIFT
IF %0.==. GOTO save
SET arg=%arg% %0
GOTO loop
REM These are the save commands that run the required
REM NetWorker backup commands.
:save
REM Note: Enter correct path to your NetWorker bin
REM directory (line below is default path)
REM C:\PROGRA~1\nsr\bin\save.exe %arg%
ECHO =====NetWorker POST_BACKUP COMMAND=====
ECHO ====="SET" - creates set.txt file and sends all
ECHO =====computer system environment information to
ECHO =====C:\set.txt file========
SET >>C:\\SET.TXT
ECHO ======END OF BATCH FILE=====
ENDLOCAL
```

Monitoring details for the script

The following information appears in the Monitoring window of the Administration interface and the backup action log file. After the backup process completes, review the log output to verify the execution of the commands in the script.

--- Successful Save Sets ---
*: jupiter:c:\inetpub =======START BATCH FILE===============
* jupiter:c:\inetpub ===NetWorker PRE_BACKUP COMMAND=====
* jupiter:c:\inetpub ======NET_START
* creates netstart.txt file and sends all started
* jupiter:c:\inetpub ======services information to
* that file c:\netstart.txt==

* jupiter:c:\inetpub ===NetWorker SAVE SET COMMAND=====
* jupiter:c:\inetpub save: using `C:\Inetpub' for
* `c:\inetpub'

jupiter: c:\inetpub level=full,194 KB 00:00:02 37 files
* jupiter:c:\inetpub =====NetWorker POST_BACKUP COMMAND
* jupiter:c:\inetpub ====="SET" - creates set.txt
* file and sends all computer system
* jupiter:c:\inetpub ==== environment information
* to C:\set.txt file
* jupiter:c:\inetpub ======END OF BATCH FILE====

Example backup script on UNIX

This example script on UNIX locks a ClearCase version object base (VOB), performs the backup, and then unlocks the VOB.

```
#!/bin/sh
# export the SHELL that we are going to use
SHELL=/bin/sh
export SHELL
# export the correct PATH so that all the required binaries can be found
case $0 in
    /* ) PATH=/usr/atria/bin:/bin:/usr/bin:`/bin/dirname $0`
c="/bin/basename $0"
;
* )PATH=/usr/atria/bin:/bin:/usr/bin:/usr/sbin
c=$0
;
esac
export PATH
# These are the valid statuses that save reports upon completion of the backup
statuses="
failed.
succeeded.
completed savetime=
"
# Perform the PRECMD (Lock VOB)
/usr/atria/bin/cleartool setview -exec "/usr/atria/bin/
clearcoollock -c "
'VOB backups in progress' -vob /cm_data/mis_dev" magic_view > /tmp/voblock.log 2>&1
# Perform backup on client
save "$@" > /tmp/saveout$$ 2>&1
# cat out the save output
cat /tmp/saveout$$
# search for backup status in output reported by save
for i in ${statuses}; do
    result=`grep "$i" /tmp/saveout$$`
    if [ $? != 0 ]; then
        echo ${result}
    fi
done
# Perform the POSTCMD (Unlock VOB)
/usr/atria/bin/cleartool setview -exec "/usr/atria/bin/
clearcoolunlock -vob
/cm_data/mis_dev" 
   magic_view > /tmp/vobunlock.log 2>&1
# exit gracefully out of the shell script
exit 0
```
Controlling exit status reporting for a custom backup script

Use the Job control attribute on the Apps & Modules tab of the Client Properties dialog box for a Client resource to control how end of job and exit status messages are determined for a custom backup script.

To access the Job control attribute, select View > Diagnostic Mode in the Administration interface to enable diagnostic mode view. A checkmark next to Diagnostic Mode in the View menu indicates that diagnostic mode view is enabled.

There are three checkboxes for the Job control attribute:

- end on job end
- end on process exit
- use process exit code

The following table provides details on exit status reporting depending on the selection of one or more of the checkboxes.

<table>
<thead>
<tr>
<th>Selections</th>
<th>Description</th>
</tr>
</thead>
</table>
| No selections (default behavior) | The nsrpolicy and nsrjobd programs determine the success or failure of a custom script based on the completion of the save program (end of job). The following criteria apply:  
  - If the save job completion status is success, then nsrpolicy and nsrjobd report that the custom backup job succeeded.  
  - If the save job completion status is failure, then nsrpolicy and nsrjobd report that the custom backup job failed.  
  - If no completion status is received, the custom job output is examined for completed savetime=savetime lines. If found and the savetime is a value other than 0 (zero), then the custom backup job is considered to have succeeded. If the value is 0, then the custom backup job is considered to have failed.  
  The exit code of the custom script process is not taken into consideration. |
| end on job end only | A backup job is considered to be ended as soon as an end job message is received from the save command. Select this option when you do not want to wait for the |
Table 72 Job control attribute selections (continued)

<table>
<thead>
<tr>
<th>Selections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>postprocessing commands of the script to end.</td>
</tr>
<tr>
<td><strong>end on process exit only</strong></td>
<td>A backup job is considered to be ended as soon as the started process exits. Background processes started by the backup command could still be running on the client.</td>
</tr>
<tr>
<td></td>
<td>Use this option when you want the custom script to start background processes and you do not want <code>savegrp</code> or <code>nsrjobd</code> to wait for the processes to complete.</td>
</tr>
<tr>
<td><strong>use process exit code only</strong></td>
<td>Only the process exit code is used to determine the success or failure of the job. An exit code of 0 indicates success. Otherwise, the job is reported as failed.</td>
</tr>
<tr>
<td></td>
<td>Use this option when you want the script postprocessing command status to have an impact on the status of the <code>save</code> backup command without having to unset the <code>NSR_STD_MSG_FD</code> environment variable.</td>
</tr>
<tr>
<td></td>
<td>If the script invokes more than one NetWorker backup command such as <code>save</code>, then you must still unset the <code>NSR_STD_MSG_FD</code> environment variable.</td>
</tr>
<tr>
<td>Both <strong>end on job end</strong> and <strong>end on process exit</strong></td>
<td>Either event can trigger the end of a job.</td>
</tr>
<tr>
<td>Both <strong>end on job end</strong> and <strong>use process exit code</strong></td>
<td>If an end job message is received before the process exits, then the exit status provided by the end job message is used to determine the success or failure of the job.</td>
</tr>
</tbody>
</table>

**Customizing backups with the pre and post commands**

Customize backup behavior by running preprocessing and postprocessing commands only once during the client backup, instead of once for each save set.

Preprocessing and postprocessing scripts can be useful if the client is running a database or another program that should be stopped before the client is backed up, and then restarted after the backup has completed.
Procedure

1. In the Administration window, click Protection.
2. In the expanded left pane, select Clients.
3. Right-click the Client resource and select Modify Client Properties.
   The Client Properties dialog box appears.
4. On the Apps and Modules tab, in the Pre command attribute, specify the name of the script file that you require NetWorker to run before a backup.
   \begin{itemize}
   \item \textbf{Note}
   \begin{itemize}
   \item Do not specify the path to the file.
   \end{itemize}
   \end{itemize}
5. Optionally, in the Post command attribute, specify the name of the script file that you require NetWorker to run after a backup of all the save sets for the client completes.
   \begin{itemize}
   \item \textbf{Note}
   \begin{itemize}
   \item Do not specify the path to the file.
   \end{itemize}
   \end{itemize}
6. Click OK.

Results
The customized instructions are applied the next time that the client is backed up.

Client resources

A client is both a physical computer with NetWorker client software installed on it and a NetWorker resource that specifies a set of files and directories to be in a scheduled backup. A Client resource also controls backup settings for the client, such as the save sets to back up for the client, the groups to which the client belongs, and whether to automatically restart failed backups for the client.

You can configure multiple Client resources for a single NetWorker client computer, although clients with the same save set cannot be in the same group. You might want to create multiple Client resources for a single client computer in the following scenarios:

- To segregate different types of backup data, such as application data and operating system files. For instance, to back up the accounting data on a computer on a different schedule than the operating system files, create two client resources for the computer: one for accounting data and another for operating system data.
- To back up large client file systems more efficiently. For instance, you could create separate client resources for each file system on a computer and back them up on different schedules.

You can create a Client resource either by using the Client Backup Configuration wizard or the Client Properties dialog box.

You can configure NetWorker clients to use a unique network interface on the NetWorker server and storage node for backup and recovery operations. Using multithomed systems on page 823 provides more information.
Creating a Client resource with the Client Properties dialog box

The following procedure provides the basic steps to create a client resource for scheduled backups. Additional configuration of the Client resource may be necessary for clients such as VMware or NAS device clients, or to take advantage of product features such as probe-based backups or archiving.

Before you begin

- Install the NetWorker client software on the client computer.
- (Optional) Configure directives to control how the NetWorker server processes files and directories during backup and recovery. For example, you can create a directive to skip certain directories or file types, to compress backup data, or to encrypt backup data. Directives on page 334 provides more information.
- (Optional) To view advanced options in the Client Properties dialog box, select View > Diagnostic Mode in the Administration window. Advanced options are not discussed in this procedure.

Procedure

1. In the Administration window, click Protection.
2. In the expanded left pane, select Clients.
3. From the File menu, select New.
   The Client Properties dialog box appears, starting with the General tab.
4. In the Name box, type the hostname of the client computer.
5. (Optional) In the Comment box, type a description of the client.
   If multiple Client resources are being set up for the same host, type a comment that distinguishes the Client resources.
6. In the Tag box, type one or more tags to identify this Client resource for the creation of dynamic client groups for data protection policies.
   Place each entry on a separate line.
7. To allow a failed backup operation to restart at a known good point before the point of failure during the backup, select the Checkpoint enabled checkbox. Configuring checkpoint restart backups on page 403 provides more information on the requirements for checkpoint restart.
8. From the Directive list, select a directive to control how the NetWorker server processes files and directories during backup and recovery.
9. In the Save set box, type the name of the files or directories to back up, or click the Browse button to browse and select file system objects.

Note

To avoid the over consumption of memory, NetWorker limits the number of files that you can view when you browse a directory that contain a large number of files, for example, 200,000 files. When NetWorker determines that displaying the number of files will exhaust memory resources, NetWorker will display a partial list of the files and a message similar to the following appears:

Expanding this directory has stopped because the result has too many entries

When you manually specify the save set value, place multiple entries on separate lines. For example, to back up a log file directory that is named C:
\log and all the data under the directory that is named D:\accounting, type the following entries:

C:\log
D:\accounting

Follow the guidelines in Mapped drives on page 388 to back up mapped drives on Windows systems.

To back up all client data, type all. For Windows operating systems, the ALL save set includes the DISASTER_RECOVERY:\ save set, which includes the WINDOWS ROLES AND FEATURES save set.

**NOTICE**

Some operating systems contain files and directories that should not be backed up. Use directives to ensure that these files and directories are not backed up.

Save sets on page 300 provides more information on defining the save sets for a Client resource.

10. Select the other tabs in the Client Properties dialog box and configure options as necessary.

11. Click OK.

**Results**

Verify that the client is enabled for scheduled backups by ensuring that a check mark appears next to the client in the Scheduled backup column in the right pane for the client.

**Editing a Client resource**

**Procedure**

1. In the Administration window, click Protection.
2. In the expanded left pane, select Clients.
3. In the right pane, perform one of the following tasks:
   - To modify multiple attributes in a single configuration resource by using the Client Properties window, right-click the staging configuration and select Modify Client Properties.
   - To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

   **Note**

   To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

4. Edit the attributes of the Client resource.
5. Click OK.
Client priority

The Priority attribute on the **Globals (1 of 2)** tab of the **Client Properties** dialog box for a Client resource enables you to control the order in which the NetWorker server contacts clients for backup.

The attribute can contain a value between 1 and 1,000. The lower the value, the higher the priority.

You must select **View > Diagnostic Mode** in the Administration interface to access the Priority attribute in the **Client Properties** dialog box.

During a backup operation, the NetWorker server contacts the client with the lowest priority value first. If you do not specify a priority for the Client resources, then the backup order is random.

While the Priority attribute specifies the order of client contact, many variables affect the order in which clients complete their backups. For example:

- The backup operation on a client does not begin until the worklists for each of the save sets on the client are complete.
- The amount of work can vary greatly from one client to the next.
- If a client stops responding and times out, then the backup operation puts the client backup at the end of the backup order list.

The only way to guarantee that the backup of one client occurs before the backup of another client is to configure the data protection policies for the clients to start at different times.

**Copying a Client resource**

**Procedure**

1. In the **Administration** window, click **Protection**.
2. In the expanded left pane, select **Clients**.
3. In the right pane, right-click the Client resource and select **Copy**.
   
   The **Create Client** dialog box appears with the same attributes as the original client except for the client name.
4. Type the hostname of the client in the **Name** box.
5. (Optional) Edit other attributes for the Client resource.
6. Click **OK**.

**Changing the hostname of a client**

To change the hostname of a client, you must delete the Client resource, rename the directory with the client file index for the client, and then create a Client resource with the new hostname and the original client ID.

If you create the new Client resource but do not use the client ID of the original NetWorker host:

- The NetWorker server considers the new hostname to be a new NetWorker host.
- The NetWorker server assigns the new hostname a new client ID.
- To recover data, you must perform a directed recovery from the original hostname to the new hostname.
• You cannot perform a browsable recovery, only a save set recovery.

Use the nsrclientfix command to analyze the media database and identify client ID inconsistencies. To resolve client ID issues, use the nsrclientfix command to merge information about multiple clients in the media database and resource database into one client resource with the original client ID. The following KB articles on the EMC Support website provide more information about using the nsrclientfix command:

• For NetWorker Server client ID issues: 000185727
• For NetWorker Client client ID issues: 000193911

Procedure

1. Record the client ID of the original Client resource:
   a. Enable diagnostic mode view by selecting View > Diagnostic Mode in the Administration window.
   b. In the Administration window, click Protection.
   c. In the expanded left pane, select Clients.
   d. In the right pane, right-click the Client resource and select Modify Client Properties.
      The Client Properties dialog box appears.
   e. Select theGlobals (1 of 2) tab.
   f. Record the value in the Client ID attribute.
   g. Click Cancel.

2. Delete the Client resource:
   a. Right-click the resource, and select Delete.
      A confirmation message appears.
   b. Click Yes.

3. Stop all the NetWorker services on the NetWorker server.

4. On the NetWorker server, rename the client file index directory for this client from old_client_name.domain.com to new_client_name.domain.com.

   The default location for the client file index is NetWorker_install_path \index\client_name.domain.com on Windows and /nsr/index/ client_name.domain.com on UNIX/Linux.

5. Restart the NetWorker services on the NetWorker server.

6. Create a Client resource with the new hostname and the original client ID.

Deleting a Client resource

When you delete a Client resource, the NetWorker server can no longer back up the client computer. The backup history for the client remains in the client file index and media database until the entries are removed. You can still access and recover backup data for the client directly from the volume that contains the data by using the scanner command.

If you create a Client resource to re-create the deleted client, specify the same hostname for the client. The NetWorker server recalls and uses the original client ID for the hostname.
Procedure
1. In the Administration window, click Protection.
2. In the expanded left pane, click Clients.
3. In the right pane, right-click the Client resource and select Delete.
   A confirmation message appears.
4. Click Yes.

Manual backups
Manual backups enable users to make quick backups of a few files from the client host.

When you perform a client-initiated or manual backup, by default NetWorker backs up the data to a volume assigned to the Default pool on the NetWorker server. The retention policy that is assigned to the data is one year, and the level is manual.

Perform manual backups on Windows by using the NetWorker User program. Perform manual backups on UNIX and Linux only from the command line.

Performing a manual backup on Windows

Before you begin
Create a local directive on the client computer to exclude local file type devices from manual backups with the NetWorker User program:

1. Start the NetWorker User program.
2. From the Options menu, select Local Backup Directives.
3. Clear the checkbox for the local file type device.
4. From the File menu, select Save Directive.

NetWorker User local directives on page 341 provides more information on local directives.

Note
You cannot perform data deduplication during backups with the NetWorker User program. You must perform scheduled backups or manual backups from the command line to perform data deduplication during the backup.

Procedure
1. In the NetWorker User program, click Backup.
   The Backup window appears.
2. Select the data to back up.
   To back up critical volumes, UEFI, the system reserved partition, and WINDOWS ROLES AND FEATURES for disaster recovery purposes, select the DISASTER_RECOVERY save set.
3. Click Start.
   The Backup Status dialog box displays the progress of the backup. When the backup finishes, a Backup completion time message appears.
   If the backup fails due to a problem with VSS or a writer, an error message appears. Use the Windows Event Viewer to examine the event logs for more
information. VSS backup error messages are also written to the NetWorker log file.

The NetWorker log file in `\install_path\logs\networkr.raw` contains a record of every file that was part of an attempted manual backup from the NetWorker User program. This file is overwritten with the next manual backup. To save the information in the file, rename the file or export the information by using the `nsr_render_log` program.

**NOTICE**

Certain types of corrupt files or errors on computer disk volumes are not detected. NetWorker might back up this corrupt data. To avoid this situation, run diagnostic programs regularly to correct disk volume errors.

Including Windows BMR in manual backups

When you use the NetWorker User program to back up a host, to ensure the backup operation will backup all of the data on the host, select **Computer** in the **Backup** window.

If you only select the **DISASTER_RECOVERY:**\ save set, then the NetWorker User program automatically selects the critical volumes and **WINDOWS ROLES AND FEATURES** save sets.

**Note**

When you use the NetWorker User program or the save command to perform a manual backup, NetWorker performs the backup operation as a single backup stream. To multi-stream the backup operation, run a scheduled group backup.

**Backing Up Data** on page 345 provides more information about manual backups.

**Performing a manual backup from the command prompt**

Perform a manual backup from the command prompt by using the `save` command.

For example, to back up `myfile` to the `jupiter` server, type:

```
save -s jupiter myfile
```

If you do not specify the `-s` option with the `save` command, the files are backed up to the NetWorker server that is alphabetically listed first in the `/nsr/res/servers` file on the client computer.

The *EMC NetWorker Command Reference Guide* and the UNIX man pages provide information about `save`.

**BTRFS backups**

NetWorker support BTRFS volume backups. When you specify a BTRFS volume or sub-volume save set, NetWorker performs a recursive back up of the directory tree that you specified with the `save` command. When NetWorker encounters a sub-directory that has a sub-volume ID that differs from the parent sub-volume ID, NetWorker will not back up the contents of the subdirectory, unless you specify the `-x` option with the `save` command.
Performing a manual backup on Mac OS X

To perform a manual backup on a Mac OS X client, use the `save` command in a Terminal session.

For example:

```
$ save "file_or_directory_to_back_up" -s NetWorker_server
```

If you do not specify the `-s NetWorker_server` option, the `save` command contacts the NetWorker server that is defined in the `/nsr/res/servers` file. The *EMC NetWorker Command Reference Guide* provides more information about the `save` command.

Troubleshooting manual backups

This section describes how to troubleshoot error messages that might appear during a manual or client-initiated backup.

**Could not create log file: Permission denied**

This message appears when a non-root user performs a manual client direct-enabled backup to a CloudBoost device but the user account does not have write access to the `/nsr/logs/cloudboost` directory. To resolve this issue, configure the following environment variables to define an alternate location for the log files, where the non-root user has write access:

```
export CB_CACHE_LOCATION=cache_dir
export CB_LOG_DIR_LOCATION=log_dir
```

where:
- `cache_dir` is the directory that stores backup cache files.
- `log_dir` is the directory that stores for the backup log files.

Verifying backup data

You can use the NetWorker User program on Windows clients to ensure that backup data on the NetWorker server matches the data on the local disk. This verification process enables you to test whether you can successfully recover the data.

During the verification, the file types, file change times, file sizes, and file contents are compared. Other system attributes, such as read-only, archive, hidden, system, compressed, and file access control list (ACL), are not part of the verification.

The NetWorker server alerts you to any changes that have occurred to the data since the backup. Verification also determines whether a hardware failure kept the NetWorker server from completing a successful backup.

**NOTICE**

This feature is not available on UNIX clients.

**Procedure**

1. Log in as an administrator on the Windows client computer.
2. Open the NetWorker User program.
3. From the Operation menu, select **Verify Files**.
4. Select the data items to verify.
5. Click **Start**.
6. Monitor the data verification progress in the **Verify Files Status** dialog box.
   
   After the verification is complete, the **Verify Status** dialog box shows any data discrepancies.
CHAPTER 7

Cloning, Staging, and Archiving

This chapter contains the following topics:

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Cloning, staging, and archiving

The storage device that you use for the initial backup is often a compromise between a number of factors, including location, availability, capacity, speed, and cost. As a result, the backup data on the initial storage device is unlikely to be on the ideal or best storage for the entire duration of the retention period.

NetWorker provides you with three ways to manage data for long term storage.

- **Cloning**—The clone process allows you to perform the following tasks:
  - Create a duplicate copy of backup data securely offsite.
  - Transfer data from one location to another.
  - Verify backups.

  You can clone volumes and save sets. The clone process copies existing save sets from a volume in one device to a volume in a different device. The target volume can be the same media type or a different media type than the original.

- **Staging**—The stage process uses the clone process to transfer backup data from an AFTD or file type device to another medium, then removes the data from the original location.

- **Archiving**—The archive process captures files or directories as they exist at a specific time, and writes the data to archive storage volumes. NetWorker does not automatically recycle the archive volumes. After the archive process completes, you can delete or groom the original files from the disk to conserve space.

Benefits of cloning and staging

Cloning and staging enables you to use storage devices more effectively by moving data between different types of devices. You can copy the data that are stored on local tape devices to other devices in remote locations without an impact to the initial backup performance. You can copy backups from disk devices to tape device to facilitate offsite or long term storage. When you move data from disk to tape, you can use the storage capacity more effectively. When you use of a deduplicated disk, NetWorker can reclaim the initial storage space for new backups.

NetWorker can only perform a clone operation after a successful backup, which provides the following benefits:

- Allows the backup process to complete at maximum performance without any impact to speed due to multiple write acknowledgments, delays, or retries on one or more devices. A clone operation limits the performance impact on a client, while providing data protection as quickly as possible.
- Ensures that a successful backup, that the data is valid, and that the clone operation completes successfully.
- Ensures that the storage requirements have been determined, and that the storage is made available.
- Allows you to schedule and rank the clone operation outside of the backup window, when resources are less constrained.
- Reduces the load on the backup infrastructure.
- Allows you to easily start recoveries because the backup operation has already completed.
Note

You cannot use the NetWorker software to create an instant clone by writing to two devices simultaneously. This operation is also referred to as parallel cloning, twinning, or inline copy. Where parallel cloning or twinning is required, consider using the NetWorker cloning feature. Using cloning helps ensure that the initial backup completes successfully. Additional data protection can also be implemented by using the best devices and bandwidth available for the backup environment.

Cloning save sets and volumes

The cloning operation reads save sets from a volume within a backup or archive pool and writes the data to a volume in a clone pool. You can clone save sets multiple times, but NetWorker must write each clone to a separate volume.

When you clone backup data, the clone operation validate that NetWorker can read the original backup data successfully in the media database and on the media volume, which provides additional assurance that you can recover the data.

To schedule save set cloning, configure Data Protection Policies and a clone action. The Data Protection Policies chapter provides detailed information about creating a clone action. To manually clone backup save sets, archive save sets, or volumes from the command prompt, use the nsrclone command.

Deciding when to clone

The need to clone data is normally driven by a requirement for additional protection, or the need to move data to a specific media type or location. In both cases, the priority is to secure the data as quickly as possible.

There is a high probability that any restore request within the first 48 hours is due to local failure or corruption and that the original backup copy is the most likely source for that recovery. If there is a local disaster recovery or site loss, the recovery actions and objectives are likely to be very different. Selected systems and services are assigned specific priorities, recovery point objective (RPO) values, and recovery time objective (RTO) values.

Clone retention

NetWorker supports the ability to define a retention time for a clone save set that differs from the original save set.

The following attributes determine the retention time that NetWorker assigns to the original save set and clone save set.

- Retention policy attribute that is defined for the Client resource.
- Retention policy attribute that is defined for the Action resource that created the save set.
- Retention policy attribute that is defined for the Pool resource that contains the save set.

Note

This read-only attribute appears on the Configuration tab of the Pool resource, when Diagnostic mode is enabled in the NetWorker Administration window. This is a 8.2.x and earlier attribute, which you cannot modify.
EMC recommends that you define the retention policy for data in the Action resource. If you define the retention policy for save sets in multiple resources, you might experience unexpected save set expirations.

Cloning requirements and considerations

Review this section before you configure a clone action or perform a manual clone operation.

Device requirements
NetWorker requires two or more storage devices to perform a clone operation. One device contains the volume with the original data and one device contains the volume to which NetWorker writes the clone data. The clone data must reside on a volume that differs from the original volume. Each clone volume can only contain one instance of a cloned save set, even if the clone operation did not complete successfully. For example, if you want to create three clone copies of a save set, NetWorker must write each clone save set to a separate volume. As a result, you would need three separate volumes.

When using a tape library with multiple devices, the NetWorker server automatically mounts the volumes that are required to complete the clone operation. When you use standalone tape devices, you must manually mount the volumes. A message in the Alert tab of the Monitoring window indicates which volumes to mount.

Often businesses choose devices for the initial backup that is based on speed or cost requirements. NetWorker supports cloning or staging data to a device type that differs from the source data volume. A common cloning or staging scenario includes using an AFTD for the initial backup to gain speed and versatility benefits, then to clone or stage the data to tape devices or deduplication devices. This scenario allows for an extended retention period without increasing disk space requirements. The use of deduplication can also provide efficient use of storage. Cloning to or from deduplication devices can ensure that these devices are used effectively. If the clone operation includes save sets from different devices, and you want all the save sets to be written to the same volume, include only one volume in the clone target pool.

---

Note

EMC recommends that you do not write NDMP and non-NDMP data to the same clone volume because the number of file marks and positioning on the device differs for both data types.

Cloning multiplexed backups
You can clone multiplexed save sets. NetWorker writes the clone copies of multiplexed save sets as a single contiguous data stream on the target media (demultiplexed). When you recover from a multiplexed save set, read and recovery times increase as a result of the time NetWorker spends reading and locating the data. The process of demultiplexing save sets by the clone operation allowed you to read and recover data faster from a clone save set than a backup save set.

When you clone multiplex save sets, you can only clone one save set to the same target volume simultaneously. However, if the save sets have separate target volumes, you can start multiple clone sessions simultaneously from the same source.

Save set spanning
Some devices, for example Data Domain, support save set spanning across multiple volumes. When NetWorker clones a save set, the clone copy might start on one volume but continue on one or more additional volumes.

When using devices that support save set spanning, ensure that you:
Identify save sets that span multiple volumes.
Keep the number of continued save sets is kept to a minimum.
Use separate pools and larger or alternative devices.
Use the EMC Data Domain® backup-to-disk and optimized cloning feature with Data Domain devices.
Plan ahead to ensure that the volumes are available and that they are read in the best sequence.

Note
You can create a custom, scripted solution that uses the nsrclone command to manage save set spanning.

Recovery scenarios
When you clone data, you provide the datazone with an alternative data recovery source, which helps to protect against media loss or corruption. However, if the media is located in one of the following locations, then the second copy of the data is still vulnerable to major disasters that can affect the entire site:

- On the same tape library as the original data volume.
- On a deduplication device within the same data center, in a Data Domain environment.
- In an onsite safe.

Sometimes, you may require more copies of a save set to ensure that all the recovery scenarios are accommodated while maintaining the expected return on investment. This requirement may not apply to all clients and all data, or be practical. However, consider the reasons for cloning to ensure that the cloning strategy meets requirements and expectations.

Changing the target device, or moving tapes to a second location after the cloning operation completes, can provide additional protection.

Retention considerations
A Retention policy value applies to every type of save set. The retention policy value determines the length of time that the data remains available for recovery in the NetWorker media database and the client file index. You can specify a retention policy value for the clone save set that differs from the value that is defined for the original save set. When the retention policy differs for the original and clone save set, you can expire the original save set and reclaim the space on the source AFTD but maintain the data on a clone volume for future recoveries.

Note
The retention setting impacts the amount of disk space that is required by the NetWorker server. The recovery procedure is likely to be different if retention has expired. The retention setting should be equal to or greater than the client or data requirements, and allow for the expected recovery conditions.

Cloning example
In this example, a backup of a client with three data drives creates three save sets. These save sets are stored on a volume that is accessible through Storage Node A. Once a cloning action occurs, the copies of these save sets are sent to a clone pool on Storage Node B.

In this figure:
A client performs a backup of three data drives to Storage Node A. NetWorker creates three save sets, one save set for each data drive.

A clone operation reads the data from the volumes on Storage Node A, and then copies the save sets to Storage Node B.

Figure 45 Cloning example

Cloning with tape devices

There are a number of reasons why tape devices are used as part of the cloning process:

- In cases where tape is used as a secondary storage tier where selected data is cloned to tape for offsite storage or for extended data retention periods. This allows disk devices to be used for the initial backup where their speed and flexibility can be most effectively used for fast backup and recovery performance.

- In cases where tape is used as the primary backup media, there are still benefits in creating clone copies, including:
  - Secondary copy at different location or for offsite storage.
  - Data validation.
  - Verification of the ability to read data from the media.
  - Added protection of multiple copies across multiple volumes.
  - De-multiplexing of multiplex backups for faster recovery.

Cloning with tape devices provides two benefits which should be considered for every clone:
Unlike disk-based devices, tape devices read data in a serial format. This means that while multiplexing is beneficial from a backup streaming perspective, this is not the case for recovery.

If recovery speed is important, the use of clone copies as the source is likely to result in faster recovery throughput.

Tape clone copies are often the preferred method to read data in a disaster recovery situation. The ability to acquire, install, and configure a tape unit to read data is often the first task on a disaster recovery plan.

By creating a copy of the backup on tape, you can eliminate the need for appliances such as VTLs or disk systems to be in place. This often takes longer to acquire, install, and configure. However, ensure that the tape copy is a full and complete copy, without the dependence on other backups or deduplication appliances to complete the restore operation.

Production storage node cloning of data to physical tape

This section outlines the advantages and disadvantages of cloning data to physical tapes:

- The NetWorker software can clone from virtual tape in the disk library through a production storage node to a SAN-attached tape library to produce copies of save sets. This operation is a standard NetWorker cloning procedure.
- For the disk library, a virtual tape drive works in conjunction with a SAN-attached target tape device to complete the cloning process.
- Cloning from a production storage node to a second storage node can also be performed over IP.

Note

Do not use a production storage node to perform cloning operations when the embedded storage node cloning capability is present.

Advantages

The advantages of cloning data to physical tapes include the following:

- Cloning can occur with the disk libraries under NetWorker control with standard NetWorker policy support. You can use multiple retention policies for different cloned copies of the data.
- Cloning can occur at the save set and volume level.

Note

NetWorker can clone a single save set, multiple save sets or all of the save sets on a volume.

- Copying can occur from one tape type (virtual) to another tape type (target tape library), also known as tape conversion.
- Copying can occur from multiple virtual tapes to a single tape, also known as tape stacking.

Disadvantages

The disadvantages of cloning data to physical tapes include the following:

- Requires storage node licenses.
• Requires maintenance of front-end SAN infrastructure to a target tape library as well as the virtual tape library.
• Consumes SAN bandwidth as data must be from virtual tape over the SAN to a target device on the SAN.

**Cloning with file type and AFTD devices**

Disk backup devices such as file type devices and advanced file type devices (AFTD) are ideal for cloning operations because they provide high speed, random access, and flexibility.

There are differences in the cloning process for file type devices and advanced file type devices.

• For file type devices, scheduled and manual cloning begins only after all save sets in a group have been backed up.
• For AFTDs, scheduled cloning begins only after all save sets in a group have been backed up. However, you can begin manually cloning a save set when it has finished its backup. For example, if there are three save sets (A, B, and C) in a backup, you can begin manually cloning Save Set A after its backup is complete and while the backups of Save Sets B and C are in progress. You can only manually clone one save set at a time. AFTDs allow recoveries during cloning operations (Read(source) or Write(target)). This assumes that the recover operation is not from the active save set and that only one clone operation is running at a time.

Often, the disk devices are used as the initial target device for backups, especially in situations where slower clients are unable to match the speeds that are expected for modern tape devices. In these situations, the ability to clone or stage data to tape often provides extended retention and data protection, while maximizing the disk use and benefits.

Data can remain on the disk devices for short periods, typically 3 to 14 days, which allows for:

• Adequate time for immediate and urgent restore operations to occur.
• Plenty of time to create further copies to tape or other disk-based devices for longer term retention.

**Cloning with EMC Avamar**

When you configure NetWorker with EMC Avamar® to deduplicate backup data, the backup data is stored on an Avamar deduplication node on the Avamar server. The metadata (hash information) is stored on a NetWorker storage node.

---

**Note**

NetWorker does not support the protection of new Avamar clients. You can only protect Avamar 7.2 clients that were initially configured on a NetWorker 8.2.x and earlier host.

---

To clone Avamar deduplication backups:

• Configure a clone action to clone the metadata. Cloning this hash metadata is highly recommended.
• Configure replication of the backup data from the original Avamar deduplication node to another Avamar deduplication node. The NetWorker software does not start replication. A replication host (an Avamar server) must be configured by EMC Customer Support before a deduplication backup can be replicated.
NOTICE

For disaster recovery, you must replicate the client data to another Avamar deduplication node and clone the metadata. Both the metadata and the client data are required to recover client backup data.

You can also output the backup data of Avamar deduplication nodes to tape volumes. Create a second Client resource for the client, but do not configure the second instance as a deduplication client. Configure a data protection policy to back up the second client instance as a normal NetWorker client and store the backups on tape.

The *EMC NetWorker and EMC Avamar Integration Guide* provides more information.

### Cloning with Data Domain (DD Boost)

As with other NetWorker devices, you can use Data Domain device types to perform clone operations. You can clone single save sets or the entire Data Domain volume from a Data Domain device. You can also use the Data Domain device as the target device, to receive cloned data.

Cloning works differently for deduplication devices. You can perform clone-controlled replication (CCR), or optimized cloning of data, from one Data Domain system to another. Or you can clone data from a Data Domain device to tape or to any other device type.

### Controlling storage node selection for cloning

You can control the storage node from which clone data is read (read source) and the storage node to which the clone data is written (write source). If you do not specify the read and write source storage nodes, then the cloning operation uses default logic to select the storage nodes.

When you use data protection policies to clone, the selections that you make from Source Storage Node and Destination Storage Node lists on the Clone Options page for the clone action control the read source and write source. The "Creating a clone action" topic provides more information about how to configure a clone action and configure the filters that enable you to define the criteria that NetWorker uses to create the list of eligible save sets to clone.

When you use the `nsrclone` command, Use the \(-J \) recover storage node option to specify the read source host for the original volume and the \(-d \) save storage node option to specify the write source for the clone volume. The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide more information about the `nsrclone` command.

### Determining the storage node for reading clone data

When you do not specify the source storage node for a clone action in a data protection policy or for the `nsrclone` command, the storage node from which clone data is read (read source) depends on whether the source volume is mounted or unmounted, as well as environment variable settings.

To control the storage node from which clone data is read, ensure that the source volume is mounted on the device for the storage node, or list the storage node in the Recover storage nodes attribute of the Client resource for the NetWorker server and in the Read Hostname attribute for the Library resource, if the source volume is in a media library. Select View > Diagnostic Mode in the Administration interface to access the Recover storage nodes and Read Hostname attributes in the Client Properties dialog box.
If the clone source volume is on a remote storage node and is unmounted, a volume clone operation cannot complete successfully, even if the source volume is mounted after the clone operation tries to start. The `nsrclone` program is unavailable with a message that the server is busy. This issue does not occur when the storage node is on the NetWorker server (or, not remote) or when you perform a clone controlled replication (optimized clone) operation.

### Cloning operation logic for selecting a read source storage node

The cloning operation uses the following logic to determine the read source storage node:

1. If the source volume is mounted, then the storage node of the device on which the volume is mounted is used as the read source except in the following scenarios:
   - If the `FORCE_REC_AFFINITY` environment variable is set to `Yes`.
   - If the volume resides in a Virtual Tape Library (VTL) environment such as a CLARiiON Disk Library (CDL).

   In these scenarios, the NetWorker software ignores whether the source volume is mounted and behaves as though the volume is not mounted.

2. If the source volume is not mounted or the `FORCE_REC_AFFINITY` environment variable is set to `Yes`, then the NetWorker software creates a list of eligible storage nodes, based on the storage nodes that meet both of the following criteria:
   - The storage node is listed in the **Recover storage nodes** attribute of the Client resource for the NetWorker server.
   - If there are no storage nodes in the list and the **Autoselect storage node** checkbox in the NetWorker server Client resource is clear, then the clone operation uses the value in the **Storage Nodes** attribute for the NetWorker server Client resource.
   - If there are no storage nodes in the list and the **Autoselect storage node** checkbox in the NetWorker server Client resource is selected, then the clone operation uses autoselect logic to choose the storage node.
   - If the requested volume is in a media library, then the storage node is listed in the **Read Hostname** attribute for the Library resource.

   If the **Read Hostname** attribute for the Library resource is not set, then all storage nodes on which any device in the library is configured are added to the list of eligible storage nodes.

### Note

If the volume is not in a media library, then the list of storage nodes is based only on the criterion for storage node settings in the NetWorker server Client resource.

### Example

Consider the following example for a volume that resides in a media library and is not mounted:

- The **Recover storage nodes** attribute in the NetWorker server Client resource lists the following storage nodes in order:
  - Storage node F
The Read Hostname attribute for the Library resource is not set, but the following devices in the media library are configured with storage nodes:

- Device A is configured on storage node D.
- Device B is configured on storage node E.
- Device C is configured on storage node B.

The list of eligible storage nodes is the intersection of the two previous lists (storage nodes E and D). The order in which the storage node is selected depends on the order of the storage nodes in the Recover storage node attribute list. In this example, storage node E is selected first as the read source storage node. If storage node E is not available, then storage node D is selected.

If no matching storage nodes are found in the intersecting list, then an error is written to the daemon log file that indicates that no matching devices are available for the operation. To correct the problem, ensure that at least one matching storage node appears in both lists.

Determining the storage node for writing cloned data

When you do not specify the destination storage node for a clone action in a data protection policy or for the nsrclone command, the storage node to which clone data is written (write source) depends on the storage nodes listed in the Clone storage nodes attribute for the read source storage node or the NetWorker server storage node.

To control the storage node to which clone data is written, specify the hostname of the write source storage node in the Clone storage nodes attribute for the read source storage node.

To clone from many read source storage nodes to a single write source storage node, specify the hostname for the write source storage node in the Clone storage nodes attribute for the NetWorker server storage node.

In backup-to-disk environments, a single backup volume can be shared by multiple storage devices on different storage nodes. To ensure unambiguous clone write sources in this situation, specify the same write source storage node in the Clone storage nodes attribute of all storage nodes that have access to the backup volume.

Regardless of where the cloned data is written, the client file index and media database entries for the cloned save sets reside on the NetWorker server.

Cloning operation logic for selecting a write source storage node

The cloning operation uses the following logic to determine the storage node that stores cloned backup data:

1. The write source storage node is listed in the Clone storage nodes attribute for the read source storage node.
2. If the Clone storage nodes attribute for the read source storage node is blank, then the write source storage node is listed in the Clone storage nodes attribute for the NetWorker server storage node.
3. If the Clone storage nodes attribute for the NetWorker server storage node is blank, then the write source storage node depends on whether the Autoselect storage node checkbox is selected or clear in the Client resource for the NetWorker server.
• If the checkbox is clear, then the clone operation uses the value in the **Storage Nodes** attribute of the Client resource for the NetWorker server.

• If the checkbox is selected, then the clone operation uses autoselect logic to choose the storage node.

You must select **View > Diagnostic Mode** in the Administration interface to access the **Autoselect storage node** attribute in the **Client Properties** dialog box.

### Determining the storage node for recovering cloned data

The storage node from which clone data is recovered depends on whether the source volume is mounted or unmounted, as well as environment variable settings.

To control the storage node from which cloned data is recovered, ensure that the source volume is mounted on the device for the storage node. Alternatively, list the storage node in the **Recover storage nodes** attribute of the Client resource that is being recovered and in the **Read Hostname** attribute for the Library resource, if the source volume is in a media library. You must select **View > Diagnostic Mode** in the Administration interface to access the **Recover storage nodes** and **Read Hostname** attributes in the **Client Properties** dialog box.

### Recovery operation logic for selecting the storage node from which to recover cloned data

The recovery operation uses the following logic to determine the storage node from which to recover cloned data:

1. If the source volume is mounted, then the storage node of the device on which the volume is mounted is used as the read source except in the following scenarios:
   - If the **FORCE_REC_AFFINITY** environment variable is set to **Yes**.
   - In a Virtual Tape Library (VTL) environment such as a CLARiiON Disk Library (CDL).

   In these scenarios, the NetWorker software ignores whether the source volume is mounted and behaves as though the volume is not mounted.

2. If the source volume is not mounted, or the **FORCE_REC_AFFINITY** environment variable is set to **Yes**, then the NetWorker software creates a list of eligible storage nodes, based on the following criteria:

   • The storage node is listed in the **Recover storage nodes** attribute of the NetWorker Client resource that is being recovered.

   If there are no storage nodes in the list and the **Autoselect storage node** checkbox in the Client resource is clear, then the clone operation uses the value in the **Storage Nodes** attribute for the Client resource.

   If there are no storage nodes in the list and the **Autoselect storage node** checkbox in the Client resource is selected, then the recovery operation uses autoselect logic to choose the storage node.

   • If the requested volume is in a media library, then the storage node is listed in the **Read Hostname** attribute for the Library resource is used.

   If the **Read Hostname** attribute for the Library resource is not set, then all storage nodes on which any device in the library is configured are added to the list of eligible storage nodes.
Cloning save sets from a command prompt

Use the `nsrclone` command to clone save sets and volumes from a command prompt, or to script clone operations.

Script clone operations for any of the following scenarios:

- To control the conditions before cloning occurs. For example, following a specific event or test, or as part of a workflow.
- To control the actions after cloning has been successful. For example, deleting files, or moving data as part of a workflow.
- To control the cloning as part of an enterprise management scheduler that is independent of NetWorker scheduling or NMC.
- To create multiple clones. For example, clone 1 on disk, clone 2 to tape, each with specific dependencies, timing, and logic.

Note

When using the scripted cloning feature, use the latest versions of NetWorker software. This minimizes the complexity of the logic in the cloning script.

The `nsrclone` command requires specific privileges which are assigned based on session authentication. NetWorker supports two types of session authentication. Token-based authentication, which requires you to run the `nsrlogin` before you run the command and authenticates the user that runs the command against entries that are defined in the External Roles attribute of a User Group resource. Classic authentication, which is based on user and host information and uses the user attribute of a User Group resource to authenticate a user. Classic authentication does not require an authentication token to run the command. For example, if you run the command without first running `nsrlogin`, NetWorker assigns the privileges to the user based on the entries that are specified in the Users attribute of the User Group resource. When you use `nsrlogin` to log in as a NetWorker Authentication Service user, NetWorker assigns the privileges to the user based on the entries that are specified in the External Roles attributes of the user Group resource. The EMC NetWorker Security Configuration Guide Using `nsrlogin` for authentication and authorization provides more information.

Mounting clone source volumes on remote storage nodes

When the volume that contains the original data resides on a storage node that is not the NetWorker server, mount the source volume in a device on the storage node before you try the clone operation.

NetWorker displays the following error message in the `daemon.raw` and the Logs window in the NetWorker Administration window when the source volume is not mounted before the clone operation:

Server `server_name` busy, wait 30 second and retry
Cloning volumes from a command prompt

Volume cloning is the process of reproducing complete save sets from a storage volume to a clone volume. Use the nsrclone command to clone save set data from backup or archive volumes.

Procedure

1. Optionally, use the nsrlogin command to authenticate a user and generate a token for the
   Using nsrlogin for authentication and authorization provides more information.
2. Use the mminfo command or the NetWorker Administration window to determine the name of the volume that contains the save sets that you want to clone.
   - To use the NetWorker Administration window, perform the following steps:
     a. Click Media.
     b. In the expanded left pane, select either Disk Volumes or Tape Volumes.
     c. In the right pane, record the name that appears in the Volume Name column.
   - To use the mminfo command to display volumes. For example, to display a list of all the available volumes, type the following command:

```
  mminfo -mv
```

```
  state volume written (%) expires read mounts capacity
  valid next type
  bu_iddnwserver2.iddlab.local.001 46 MB 100% 04/04/2015 0 KB 0 0 KB 16193908 0 adv_file
  bu_iddnwserver2.iddlab.local_c.002 0 KB 0% undef 0 KB 0 0 KB 4294384030 0 adv_file
```
3. From a command prompt on the NetWorker server, use the nsrclone command to clone the save sets on a volume. For example to clone save sets to volume in the default clone pool, type:

```
  nsrclone -v -b Default backup.001
```

where:

- `backup.001` is the name of the volume that contains the source save sets.
- The clone pool that the clone operation uses to write the clone save sets is the Default clone pool.

Cloning save sets from the command prompt

You can use the nsrclone command on the NetWorker server to manually clone save sets, based on user defined criteria or identifiers. Use the mminfo command to determine which identifiers you want to use to define a list of save sets to clone. Identifiers include the client name, the save set name, the backup level, and the number of valid copies or clones not yet created in the target pool.

The UNIX man pages and the EMC NetWorker Command Reference Guide provide complete details about the nsrclone and the mminfo commands.

The following examples illustrate the nsrclone command:
Note

 Optionally, use the nsrlogin command to authenticate a user and generate a token for the nsrclone and mminfo commands. Using nsrlogin for authentication and authorization provides more information.

- To clone all save sets created in the last 24 hours for clients mars and jupiter with save set names /data1 and /data2 for only backup level full, type:
  
  nsrclone -S -e now -c mars -c jupiter -N /data1 -N /data2 -l full

- To clone all save sets that were not copied to the default clone pool in a previous partially aborted nsrclone session, type:
  
  nsrclone -S -e now -C 1

- To clone all save sets that were not copied to the default clone pool in a previous partially aborted nsrclone session and then assign the save sets a retention policy value that differs from the original save set, type:
  
  nsrclone -S -e now -C 1 -y 12/12/2016

The following table provides the descriptions of the options that are used in the nsrclone command example.

**Table 73 List of nsrclone options and their descriptions**

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-S</td>
<td>Specifies that the subsequent nsrclone options are save set identifiers and not volumes names.</td>
</tr>
<tr>
<td>-C less_than_clone_copies_value</td>
<td>Specifies the upper non-inclusive integer limit such that only save sets with a lesser number of clone copies in the target clone pool are considered when nsrclone searches for save sets to clone. Use this option when you retry an aborted clone operation.</td>
</tr>
</tbody>
</table>

Note

NetWorker does not consider the following save sets when calculating the copies value for a save set:

- Original save set.
- AFTD read-only mirror clone. NetWorker counts the read or write master clone only because there is only one physical clone copy between the related clone pair.
- Recyclable, aborted, incomplete, and unusable clone save sets.

Requires the -t or -e option.
Table 73 List of nsrclone options and their descriptions (continued)

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-l level_or_range_value</code></td>
<td>Specifies the backup level to search for when <code>nsrclone</code> determines which save sets to clone:</td>
</tr>
<tr>
<td></td>
<td>• Manual—For ad-hoc or client-initiated save sets.</td>
</tr>
<tr>
<td></td>
<td>• full—For level full save sets.</td>
</tr>
<tr>
<td></td>
<td>• incr—For level incremental save sets.</td>
</tr>
<tr>
<td></td>
<td>You can specify more than one level by using multiple <code>-l</code> options.</td>
</tr>
<tr>
<td></td>
<td>Requires the <code>-t</code> or <code>-e</code> option.</td>
</tr>
<tr>
<td><code>-N save_set_name</code></td>
<td>Specifies the save set name to search for when <code>nsrclone</code> determines which save sets to clone. Use multiple <code>-N</code> options to specify more than one save set name.</td>
</tr>
<tr>
<td></td>
<td>Requires the <code>-t</code> or <code>-e</code> option.</td>
</tr>
<tr>
<td><code>-c client_name</code></td>
<td>Specifies the name of the client to search for when <code>nsrclone</code> determines which save sets to clone. Use multiple <code>-c</code> options to specify more than one client name.</td>
</tr>
<tr>
<td></td>
<td>Requires the <code>-t</code> or <code>-e</code> option.</td>
</tr>
<tr>
<td><code>-y date</code></td>
<td>Specifies the retention policy date to assign to the clone save set.</td>
</tr>
<tr>
<td></td>
<td>Use a time and date format that is accepted by the <code>nsr_getdate</code> program. The <code>EMC NetWorker Command Reference Guide</code> or the UNIX man pages provide more information about <code>nsr_getdate</code>.</td>
</tr>
</tbody>
</table>

Staging save sets

Staging is the process of transferring backup data from one storage device, usually an AFTD to another device, and then removing the data from the original device. Staging save sets from the primary data device ensures that there is always sufficient disk space available on the primary device to store data.

To manage the staging process, manually stage individual save sets from a command prompt or you can configure a Staging resource that automatically stages the data. The Staging resource defines the criteria that the stage process uses to determine when the data device requires data staging and which save sets are eligible to stage and in what order.
Based on the configuration of the Staging resource, the staging process performs the following high level activities:

1. Performs file system checks at an interval that is defined in the File system check interval attribute to determine:
   - If the percentage of used disk space on the source device exceeds the value that is defined in the High water mark attribute of the Staging resource.
   - If the length of time that the save sets have resided on the disk exceeds the value that is defined in the Max storage period attribute of the Staging resource.

2. Creates a list of save sets on the source device that are eligible to move to a destination device.

3. Clones the eligible save sets from the source device to the destination device, and then updates the media database with information about the save sets on the destination device. The save set on the destination device retain the same attributes values, for example retention policy, as the original save set.

4. Removes the original save sets from the source device, recovers disk space on the source volume for staged save sets, and then removes information about the original save sets from the media database.

Note

When the staging process encounters an error after successfully cloning some save sets, the staging process only removes successfully staged save sets from the source volume before the process ends. Only a single set of save sets will exist on either the source or destination volumes after staging.

Staging data allows you to accommodate multiple service levels. You can configure a staging policy that keep the most recent backups on one storage device for fast recovery and move other backups with less demanding recovery requirements to more cost-effective slower storage. For example, you can store the initial backup data on a high performance file type or advanced file type device to reduce backup time. At a later time, outside of the normal backup period, you use the staging process to move the data to a less expensive but more permanent storage medium, such as magnetic tape. After the backup data moves to the other storage medium, NetWorker deletes the backup data from the file or advanced file type device so that sufficient disk space is available for the next backup. Staging does not affect the retention policy of backup data and the staged data is still available for recovery on the destination device.

You can stage a save set from one disk to another as many times as required. For example, you could stage a save set from disk 1 to disk 2 to disk 3, and finally to a remote tape device or cloud device. When the save set is staged to a tape or cloud device, it cannot be staged again. However, you could still clone the tape or cloud volume.

**Staging bootstrap backups**

You can direct bootstrap backups to a disk device such as an AFTD or FTD device. However, if you stage a bootstrap backup to a volume on another device, NetWorker reports the staging operation as complete although the “recover space” operation has not started, and the bootstrap remains on the original device. Therefore, if the staged bootstrap is accidentally deleted, you can recover the bootstrap from the original disk. **Was the bootstrap staged?** on page 575 in the "Recovery" chapter describes how to recover a bootstrap from the original disk.
Also, if the bootstrap data is not staged from the original disk, the data on the original
disk is subject to the same retention policies as any other save set backup and is,
therefore, deleted after the retention policy has expired.

Creating a staging resource

To prevent an AFTD from becoming full, configure a Staging resource to automatically
move save sets to another medium and make disk space available. The Staging
resource defines when NetWorker starts the stage or reclaim disk space operation on
the source device, and the criteria that NetWorker uses to determine which data to
stage.

Procedure

1. In the Administration window, click Devices.
2. In the left navigation pane, select Staging.
3. From the File menu, select New.
   The Create Staging dialog box appears, starting with the General tab.
4. In the Name box, type a name for the staging policy.
5. In the Comment attribute, type a description for the staging policy.
6. In the Enabled attribute, select Yes to enable the staging policy or No to
disable the staging policy.
   When you select Yes, NetWorker automatically starts the staging policy, based
on the configuration settings that you define.
7. In the Devices attribute, select the check boxes next to each source device
from which you want to stage data.
   You can assign multiple devices to a single staging policy. However, you cannot
assign a single device to multiple staging policies.
8. From the Destination Pool list, select the destination clone pool that contains
the volumes to which NetWorker stages the data.
   If you select the clone pool that only uses remote storage node devices, you
must also modify Clone storage nodes setting on the Configuration tab of the
storage node resource for the NetWorker server to include the storage node
name. Determining the storage node for writing cloned data on page 439
Provides details.
9. In the Configuration group box, specify the criteria that starts the staging
   policy.
   The following table summarizes the available criteria that you can define for the
staging policy.

   Table 74 Staging criteria options

<table>
<thead>
<tr>
<th>Option</th>
<th>Configuration steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>High water mark (%)</td>
<td>Use these options to start the stage policy based on the amount of used disk space on the file system partition on the source device. You must define a value higher than the value defined in the Low water mark (%) attribute.</td>
</tr>
<tr>
<td>Low water mark (%)</td>
<td></td>
</tr>
</tbody>
</table>
Table 74 Staging criteria options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Configuration steps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High water mark (%)</strong></td>
<td>Defines the upper used disk space limit. When the percentage of used disk space reaches the value that is defined in the <strong>High water mark (%)</strong> attribute, NetWorker starts the stage operation to move save sets from the source disk.</td>
</tr>
<tr>
<td><strong>Low water mark (%)</strong></td>
<td>Defines the lower used disk space limit. When the percentage of used disk space reaches the value that is defined in the <strong>Lower water mark (%)</strong> attribute, NetWorker stops moving save sets from the source disk.</td>
</tr>
</tbody>
</table>

**Note**

When staging and backup operations occur concurrently on the source disk device, NetWorker does not accurately display the disk volume usage total in the **Written** column in output of the `mminfo -mv` command or in the **Used** column on the **Media** window of the NetWorker Administration application.

**Save set selection**

Use this option to rank the order in which NetWorker stages the save sets, based on save set size or age. Available values include:

- **largest save set** — Stage the save sets in order of largest save set size to smallest save set size.
- **oldest save set** — Stage the save sets in order of oldest save set to most recent save set.
- **smallest save set** — Stage the save sets in order of smallest save set size to largest save set size.
- **youngest save set** — Stage the save sets in order of most recent save set to least recent save set.

**Max storage period**

Use this option to start the stage operation based on the amount of time that a save set has resided on the volume.

**Max storage period** — Defines the number of hours or days that a save set can reside on a volume before the stage process considers the save eligible to move to a different volume.

**Max storage period unit** — Defines the unit of measurement for the value in the **Max storage period** attribute. Available values are **Hours** and **Days**.
Table 74 Staging criteria options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Configuration steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The maximum storage period setting is used along with the file system check interval. Once the maximum storage period is reached, staging does not begin until the next file system check.</td>
</tr>
<tr>
<td>Recover space operation interval</td>
<td>Use this option to determine when the stage operation removes the successfully staged save set from the source volume.</td>
</tr>
<tr>
<td>Recover space unit</td>
<td><strong>Recover space interval</strong>—Defines the frequency in which NetWorker starts the recover space operation, which removes successfully stage data from the source volume.</td>
</tr>
<tr>
<td></td>
<td><strong>Recover space interval</strong>—Defines the unit of measurement for the value in the <strong>Recover space interval</strong> attribute. Available values are <strong>Hours</strong> and <strong>Days</strong>.</td>
</tr>
<tr>
<td>File system check interval</td>
<td>Use this option to define when NetWorker automatically starts the staging process.</td>
</tr>
<tr>
<td></td>
<td><strong>File System Check Interval</strong>—Defines the frequency in which NetWorker starts the staging process. At every file system check interval, if either the high water mark or the maximum storage period has been reached, then staging begins.</td>
</tr>
<tr>
<td></td>
<td><strong>File system check unit</strong>—Defines the unit of measurement for the value in the <strong>File System Check Interval</strong> attribute. Available values are <strong>Hours</strong> and <strong>Days</strong>.</td>
</tr>
</tbody>
</table>

10. Optionally, to start the staging process immediately:

   a. Select the **Operations** tab.

   b. From the **Start Now** list, select the component of the staging process to perform immediately, for all source devices that are assigned to the staging policy:

   - **Recover space**—To recover space for save sets with no entries in the media database and to delete all recycled save sets.
   
   - Select **Check file system**—To check the file system and stage eligible sage set data to a destination volume.
   
   - Select **Stage all save sets**—To stage all save sets to a volume in the destination pool.

   After the staging operation is complete, this option returns to the default setting (blank).
11. Click OK.

**Editing staging configurations**

You can edit all settings for a Staging resource except for the name of the resource. To edit the name of a resource, first delete the resource, and then re-create the resource with the new name.

**Procedure**

1. In the Administration window, click Devices.
2. In the right pane, perform one of the following tasks:
   - To modify multiple attributes in a single configuration resource by using the Staging window, right-click the staging configuration and select Properties.
   - To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

   **Note**

   To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

3. In the left pane, select Staging.
4. Click OK.

**Copying a Staging resource**

**Procedure**

1. In the Administration window, click Devices.
2. In the left pane, select Staging.
3. In the right pane, right-click the staging policy, and select Copy.

   The Create Staging dialog box appears with the same settings as the original staging policy except for the name.

4. Type the name for the new staging policy in the Name box.
5. Select the checkboxes next to the source devices for the staging policy in the Devices list.

   You can assign multiple devices to a single staging policy. However, you cannot assign a single device to multiple staging policies.

6. Edit other settings for the staging policy as necessary.
7. Click OK.
Deleting a staging policy

You can delete any staging policy except for the default staging policy. Disable the default staging policy if you do not want to perform staging.

Procedure

1. In the Administration window, click Devices.
2. In the left pane, select Staging.
3. Remove all devices from the staging policy:
   a. In the right pane, right-click the staging policy, and select Properties.
   b. Clear the checkboxes next to all the devices in the Devices list.
   c. Click OK.
4. In the right pane, right-click the staging policy, and select Delete.
   A confirmation message appears.
5. Click Yes.

Manual staging from the command prompt

Use the nsrstage command to stage individual save sets from a command prompt.

The nsrstage command requires specific privileges which are assigned based on session authentication. NetWorker supports two types of session authentication. Token-based authentication, which requires you to run the nsrlogin before you run the command and authenticates the user that runs the command against entries that are defined in the External Roles attribute of a User Group resource. Classic authentication, which is based on user and host information and uses the user attribute of a User Group resource to authenticate a user. Classic authentication does not require an authentication token to run the command. For example, if you run the command without first running nsrlogin, NetWorker assigns the privileges to the user based on the entries that are specified in the Users attribute of the User Group resource. When you use nsrlogin to log in as a NetWorker Authentication Service user, NetWorker assigns the privileges to the user based on the entries that are specified in the External Roles attributes of the user Group resource. The EMC NetWorker Security Configuration Guide, and Using nsrlogin for authentication and authorization provides more information.

Staging save sets from the command prompt

You can use the nsrstage command to stage save sets to another volume, based on the ssid.

If the save set has been cloned and you stage the save set from the command prompt, the cloned versions of the save set are removed when the original save set is removed. To keep the cloned save sets after you remove the original save set, specify a clone ID with the save set ID to indicate the source volume of the staging.

Procedure

1. Optionally, use the nsrlogin command to authenticate a user and generate a token for the nsrstage and mminfo commands. Using nsrlogin for authentication and authorization provides more information.
2. Use the mminfo command to determine the ssid and cloneid of a save set.
For example:

```
mminfo -avot -r "volume,ssid,cloneid,name"
```

3. Use the `nsrstage` command to migrate the save sets to another volume.

For example:

```
nsrstage -m -S ssid/cloneid
```

**Note**

When you do not use the `-b` option to specify a destination clone pool, the `nsrstage` command migrates the save sets to a volume in the Default Clone pool.

The *EMC NetWorker Command Reference Guide* and the UNIX man pages describes how to use the `nsrstage` and `mminfo` commands.

**Common NetWorker staging commands and issues**

This section describes how to run common staging ptasks from the command prompt and how to resolve common staging issues.

**How to migrate all save sets created by specific date**

```
nsrstage -m -S `mminfo -r ssid -q 'savetime>last saturday'
```

**How to use the `-fand `-d` option in the `nsrstage` command**

```
mminfo -r ssid -q 'savetime>last saturday' >inputfile.txt
nsrstage -m -d -f inputfile.txt
```

**How to recover space from volume by using `nsrstage` command**

For example, to recover space from volume `volume.012`:

```
nsrstage -C -V volume.012
```

**How to remove incomplete or aborted save sets that the staging process does not migrate**

The stage operation does not move aborted or incomplete save sets to a tape device. To remove the save sets from the source device, perform the following steps:

1. Manually delete the save set from the media database by typing: `nsrmm -d -S ssid`
2. Remove the save sets from the source device by typing: `nsrstage -C -V volume`

**How to resolve the 'nsrstage: device `(staging_volume)` is not enabled' error**

Staging fails with this error when either the source or destination device is not ready. The following error message might also appear:

```
Error: 'nsrd: media warning: (staging_volume) reading: Badfile number'
```

When you see these errors, ensure the following:

- The source device is not in service mode.
• The destination tape device or jukebox is properly synchronized.

Archiving data

The archive process captures files or directories as they exist at a specific time, and writes the data to archive storage volumes, which are not automatically recycled. After the archive process completes, you can delete (groom) the original files from the disk to conserve space.

The client archive program (nsrarchive) creates an archive. The client nsrexc service starts this archive.

The following figure illustrates how the NetWorker software archives data.

**Figure 46 Overview of archive operation**

where:

1. Client file systems
2. Backup data tracking structures
3. Data
4. Media database information
5. File index information

**Archive save sets**

Archive save sets are similar to backup save sets. The main difference is that there is no retention period for archive save sets, so the archive save sets never expire.

By default, the archive backup level is always set to full.

**Licensing**

You must purchase and license the archive feature separately from other NetWorker software components. The *EMC NetWorker Licensing Guide* provides more information on licensing procedures.

**Encryption of archive data**

If the NetWorker client is set up for encryption with the aes ASM, then archive data is also encrypted.

**Limitations**

The following limitations apply to the archive feature:
• You cannot archive the WINDOWS ROLES AND FEATURES save set.
• The NetWorker Client Direct feature does not support archiving.

Storage of archived data

To archive data, you must configure a device, either stand-alone or in an autochanger or silo, that is connected to a NetWorker server or storage node. If you are cloning archives, at least two devices must be available. Also, archive data must be written to archive pools instead of backup or clone pools.

The archive volume must be loaded and mounted in the server device to complete an archive operation.

Information about archive data is tracked in the media database for the NetWorker server.

Configuring pools to index archive data
The settings for the archive pool that is used to store archive data determine whether you index archive data.

When you index archive data, information about individual files in the archive save set is tracked in the client file index. The client file index entries that are generated during an archive are backed up to volumes from the default pool during the next scheduled backup. You can browse and recover individual files from indexed archive save sets. However, indexed archive data can result in a large client file index that never expires.

When you perform nonindexed archiving, entries are not added to the client file index. You must recover the entire save set instead of browsing to and recovering individual files.

Default archive pools
The following default pools are available for archived data:

• Indexed Archive pool
• PC Archive pool
• Archive pool

The Indexed Archive pool and the PC Archive pool support indexed archiving. The Archive pool supports nonindexed archiving.

You cannot change the settings for these default pools, although you can create custom archive pools.

If you do not specify a pool to store archived data, the NetWorker software uses the Indexed Archive pool by default.

Custom archive pools
You can create custom archive pools in the Media window of the Administration interface. The Store index entries checkbox on the Configuration tab for the media pool determines whether the archive data written to the volumes in the pool are indexed. Select the checkbox to perform indexed archiving, or clear the checkbox to perform nonindexed archiving.
Enabling archiving

After you license the archive service and type the enabler code in the NetWorker server, all clients for that server are enabled for the NetWorker archive feature by default. You can specify which clients and users have permission to archive data.

Before you begin

Ensure that the NetWorker server is in diagnostic mode. To enable diagnostic mode, from the View menu, select Diagnostic mode.

Procedure

1. To control whether a client can archive data, select or clear the Archive services checkbox on the Globals (2 of 2) tab of the Client Properties dialog box:
   • Clear the checkbox to disable archiving for the client.
   • Select the checkbox to enable archiving for the client.

   You must select or clear the Archive services checkbox for all Client resources that are associated with the client. You may have multiple Client resources for a single client. For example, if both the NetWorker module software and the NetWorker client software are installed on the same computer, there are multiple Client resources.

2. Add users that should have permission to perform archiving to the Archive Users user group in the Server window of the Administration interface.

   The EMC NetWorker Security Configuration Guide provides details.

Archiving data from Windows

You can manually archive data from a NetWorker client on Windows by using the NetWorker User program.

---

Note

Manual archives from a Windows client do not enforce global or local file (nsr.dir) directives. However, local directives (networkr.cfg) that are created with the NetWorker User program are enforced.

---

Procedure

1. In the NetWorker User program (winworkr.exe), click Archive.

   The Archive Options dialog box appears.

2. Type a comment in the Annotation attribute.

   The annotation uniquely identifies the archive save set during retrieval. Consider adopting a consistent naming convention so that you can easily identify archives, based on the annotation name.

3. From the Archive Pool list, select the archive pool for the data.

4. To clone each archive save set, select the Clone checkbox, and then select the destination archive clone pool from the Clone Pool list.

5. To check the integrity of the archive data on the storage volume, select the Verify checkbox.
6. To remove the archived files from the disk after archiving completes, select the **Groom** checkbox.
7. Click **OK**.
   The **Archive** browse dialog box appears.
8. Select the checkbox next to the directories and files to archive, and clear the checkbox next to the directories and files that you do not want to archive.
9. From the **File** menu, select **Start Archive**.
   The **Archive Status** dialog box displays the status of the archive process. When the archive process completes, a confirmation message appears if you selected the **Groom** checkbox.
10. Click **Yes** to continue with deletion of archived files from the local disk.

### Archiving data from UNIX

To perform a manual archive from a UNIX client, use the `nsrarchive` command. The *EMC NetWorker Command Reference Guide* and the UNIX man pages provide details.

### Recovering archived data

The steps to recover archived data depend on the client operating system and whether the data is indexed.

### Required permissions for archive recovery

To recover archive data, a user must be a member of the Archive Users user group and must have read permissions for the archive data.

The **Public archives** checkbox on the **Setup** tab of the **NetWorker Server Properties** dialog box controls whether all users with read permissions for the data can recover the data, or if only the user who owns the data can perform recovery. Select the checkbox to allow all users with read permissions to recover the data, or clear the checkbox to require users to own data that they want to recover.

**Note**

The user that recovers archived data becomes the owner of the data. Some operating systems allow you to change the ownership of archived data to the original owner during the recovery.

### Recovering indexed archive data from a Windows client

You can recover indexed archive data from a Windows client the same way that you recover backup or clone data. Indexed archive data must be stored on a volume in one of the following pools:

- Indexed Archive pool
- PC Archive pool
- Custom archive pool with the **Store index entries** checkbox selected in the pool properties

**Procedure**

1. In the NetWorker User program (`winworkr.exe`), click **Recover**.
   The **Source Client** dialog box appears.
2. Select the source client with the data to recover, and click **OK**. The **Destination Client** dialog box appears.

3. Select the destination client for the recovered data, and click **OK**. The **Recover browse** dialog box appears.

4. Select the checkbox next to the files and directories to recover.

5. Click **Start**.

**Recovering nonindexed archive data from a Windows client**

When you recover nonindexed archive data, you must recover the entire save set instead of individual directories and files.

Nonindexed archive data must be stored in the default Archive pool or in a custom archive pool with the **Store index entries** checkbox cleared in the pool properties.

You can recover nonindexed archive data either by using the Archive Retrieve feature or the Save Set Recover feature in the NetWorker User program (**winworkr.exe**). *Performing a save set recover with NetWorker User* on page 505 provides details on save set recovery.

**Procedure**

1. Mount the archive volume in the storage device.

2. In the NetWorker User program, select **Operation > Archive Retrieve**. The **Source Client** dialog box appears.

3. Select the source client with the data to recover, and click **OK**. The **Archive Retrieve** dialog box appears.

4. In the **Annotation string** box, type all or part of the annotation string that you specified for the save set when it was archived.

   Leave the box empty to view a list of all archived save sets for the client.

5. Click **OK**. The **Save Sets** dialog box appears.

6. To view a list of volumes that are required to retrieve the data from this archived save set, click **Required Volumes**.

7. To type a new path for the location of the recovered data and to indicate what the NetWorker server should do when it encounters duplicate files, click **Recover Options**.

8. Select the archived save set to recover and click **OK**. The **Retrieve Status** dialog box displays the status of the recovery.

**Recovering archive data from a UNIX client**

Use the **nsrretrieve** program to retrieve archive data for a UNIX client. You must specify the files or directories to recover, or recover the entire save set on a UNIX client. You cannot browse archive data on UNIX.

**Procedure**

1. Mount the archive volume in the storage device.

2. Open a command prompt, and type the **nsrretrieve** command using the following syntax:
nsrretrieve -s NetWorker_server -A annotation -S ssid/cloneid -i{N|Y|R} path

where:

- **NetWorker_server** is the hostname of the NetWorker server.
- **-A annotation** specifies the annotation string for the archive save set. You must specify at least one annotation or save set ID.
  
  Consider an example where archive A is annotated with **Accounting_Fed** and archive B is annotated with **Accounting_Local**. If you type `nsrretrieve -A Accounting`, then no match is found and the archive data is not recovered. If you type `nsrretrieve -A ting_L`, then the recovery process recovers the data from Archive B.
- **-S ssid/cloneid** specifies the archive save set to recover. To recover a cloned archive save set, specify both the save set ID and the clone ID. You must specify at least one annotation or save set ID.
- **-i{N|Y|R}** specifies how the NetWorker server should handle a naming conflict between a recovered file and an existing file:
  - iN does not recover the file when a conflict occurs.
  - iY overwrites the existing file when a conflict occurs.
  - iR renames the file when a conflict occurs. The recover process appends a .R to each recovered file name.
- **path** specifies the file or directory to recover. When you do not specify a path, NetWorker recovers all data in the archive save set.

The nsrretrieve man pages and the *EMC NetWorker Command Reference Guide* provide more information about additional options for the nsrretrieve command.

### Troubleshooting NetWorker archiving and retrieval

This section explains how to troubleshoot issues with the Archive Module.

#### Remote archive request from server fails

If a remote archive request from the NetWorker server fails, ensure that the username for the archive client (for example, root) appears in the Archive Users attribute of the Client resource for the archive client.

You can also grant NetWorker administrator privileges for root@client_system in the Administrator attribute in the Server resource. However, be aware that NetWorker administrators can recover and retrieve data owned by other users on other clients.

#### Multiple save sets appear as a single archive save set

When you combine multiple save sets in an archive, such as `/home` and `/usr`, NetWorker stores the archived data in a single archive save set. To retrieve archives separately, archive the save sets separately.
Wrong archive pool is selected
If multiple archive pools exist in the NetWorker configuration, the archive operation will write the archive data to a volume in the last archive pool that was created on the NetWorker server.

Second archive request does not execute
If you create two archive requests with the same name, NetWorker will only perform the first request.

To ensure that NetWorker performs all of the archive requests, do not create two archive requests with the same name.

The nsrarchive program does not start immediately
If you run the nsrarchive command from a command prompt, the archive operation does not start immediately. Wait a short time until the archive starts. Do not press [Ctrl]+[D] multiple times to stop the archive operation.

Archive request succeeds but generates error when nsrexedc is not running
If the nsrexedc process is not running on a remote client during an archive request operation, NetWorker reports that the archive operations completed successfully, but the following error message appears in the daemon.raw file and the archive fails:

Failed to get port range from local nsrexedc: Service not available.

To resolve this issue, ensure that you start the nsrexedc daemon on a UNIX client or the NetWorker Remote Exec service on a Windows client before you perform an archive operation.
CHAPTER 8

Backup Data Management

This chapter contains the following topics:

- Overview of backup data management ............................................................ 460
- Viewing volume and save set details ................................................................. 460
- Managing volumes ............................................................................................ 471
- Changing save set status .................................................................................. 474
- Changing the save set retention time ............................................................... 474
- Removing expired save sets ............................................................................. 475
Overview of backup data management

After a backup occurs, there are several options to manage the save sets and volumes on backup storage.

The following backup data management features are available:

- View detailed status information about the save sets and volumes.
- Change the mode of a volume, for example, from Appendable to Read-only.
- Change the recycle policy for a volume to achieve greater control over the recycling of the volume.
- Relabel a library volume after the all the save sets for the volume expire.
- Mark a volume as full for offsite storage.
- Remove a volume from the media database and online indexes, for example, if the volume is physically damaged.
- Change the status of a save set to Normal or Suspect.
- Clone save sets or volumes to create a copy of the backup data.
- Stage save sets to move data from one type of media to another.
- Archive data from a client, which copies the data to NetWorker storage and then removes the data from the client.
- Remove expired save sets so that you can recycle volumes and reclaim backup storage.

Viewing volume and save set details

The Media window of the NetWorker Administration interface provides details on volumes and save sets, including both backup and archive volumes and save sets. You can view save set details for a specific volume, or you can search for the save sets to view.

Viewing disk volume details

Procedure

1. In the Administration window, click Media.
2. In the left pane, select Disk Volumes.

A list of disk volumes for the server appears in the right pane. The following table lists the information that appears for each volume.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume Name</td>
<td>Name of the volume, which is the same as the name that appears on the volume label in the NetWorker Administration interface. At the end of the name, one of the following designations might appear:</td>
</tr>
<tr>
<td>Category</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
|          | • (A) indicates an archive volume.  
|          | • (R) indicates a read-only volume. |
| Media Type | The type of media for the volume. |
| Used | The amount of space currently in use on the volume, which is shown in KB, MB, or GB, as appropriate.  
|       | The value of full indicates that there is no more space on the volume or an error has occurred. |
| Mode | Whether the volume is appendable, read-only, or recyclable:  
|       | • Appendable volumes contain empty space. Data that meets the acceptance criteria for the pool to which this volume belongs can be appended.  
|       | • Read-only volumes contain read-only save sets. No new data can be written to the volume. However, the save sets are still subject to retention settings, and the volume is recycled when the retention periods for all the save sets on the volume expire.  
|       | When the mode is read-only, the Mode field appears blank. An (R) appears next to the volume name.  
|       | • Recyclable volumes contain save sets that have all exceeded their retention periods. |
| Expiration | The expiration date for the volume. If the recycle policy is set to manual instead of automatic, then manual appears in this column.  
|       | To change the expiration date for the volume, use the nsrmm command from the command prompt, or right-click the volume, select Recycle, and then select Manual on the Recycle dialog box. |
| Pool | Name of the pool to which the volume belongs. |
### Table 75 Disk volumes window (continued)

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>An administrator-defined description of the physical location of a volume.</td>
</tr>
</tbody>
</table>

## Viewing tape volume details

**Procedure**

1. In the Administration window, click Media.
2. In the left pane, select Tape Volumes.

A list of tape volumes for the server appears in the right pane. The following table lists the information that appears for each volume.

### Table 76 Volume details

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
</table>
| Volume Name | Name of the volume, which is the same as the name that appears on the volume label in the NetWorker Administration interface. At the end of the name, one of the following designations might appear:  
  - (A) indicates an archive volume.  
  - (R) indicates a read-only volume.  
  - (W) indicates that the volume is a write once, read many (WORM) device. |
| Barcode | Barcode label for the volume, if one exists. |
| Used | The amount of space currently in use on the volume, which is shown in KB, MB, or GB, as appropriate.  
  The value of full indicates that there is no more space on the volume and the end-of-tape marker has been reached, or that an error has occurred. |
| % Used | An estimate of the percentage that is used, based on the total capacity of the volume, and on the Media type setting of the device resource.  
  A value of 100% indicates that the value is equal to or exceeds the estimate for this volume.  
  A value of full indicates that the volume is full and you cannot write any more data to the volume, regardless of the estimate of the volume capacity. |
| Mode | Whether the volume is appendable, read-only, or recyclable:  
  - Appendable volumes contain empty space. Data that meets the acceptance criteria for the pool to which this volume belongs can be appended.  
  - Read-only volumes contain read-only save sets. No new data can be written to the volume. However, the save sets are still subject to retention settings, and the volume is recycled when the retention periods for all the save sets on the volume expire. |
When the mode is read-only, the **Mode** field appears blank. An (R) appears next to the volume name.

- Recyclable volumes contain save sets that have all exceeded their retention periods.

You can also manually set the volume mode to full from the command prompt by using the `nsrjb` command with the -o option for libraries, and the `nsrmm` command with the -o option for stand-alone drives. When you set the volume mode to full, there is no more space for data in the volume, and the save sets have not yet exceeded the retention periods. The UNIX man pages of those commands and the *EMC NetWorker Command Reference Guide* provide more information on the commands.

**Expiration**

The expiration date for the volume. If the recycle policy is set to manual instead of automatic, then **manual** appears in this column.

To change the expiration date for the volume, use the `nsrmm` command from the command prompt, or right-click the volume, select **Recycle**, and then select **Manual** on the **Recycle** dialog box.

**Pool**

Name of the pool to which the volume belongs.

**Location**

An administrator-defined description of a physical location of the volume.

---

### Viewing save set details for a volume

You display information about save sets on a volume.

Perform the following steps to view and print information about save sets on a volume, export the data to an HTML, CSV, or Post Script file, and filter the save set output for a particular time period.

**Procedure**

1. In the **Administration** window, click **Media**.
2. In the left navigation pane, select either **Disk Volumes** or **Tape Volumes**.
   
   A list of volumes appears in the right pane.
3. To modify or save the information that appears in the window, perform one of following tasks:
   
   - To print the information that appears in the window, right-click the column header, and select **Print**.
   - To limit the output that appears in the window to a date range, right-click the column header and select **Show Filters**. Use the **From** and **To** drop downs to select the dates in the range. To remove the filters, click **Clear All**.
   - To export the data to a file, right-click the column header, and then select **Export**. From the menu, select the export format.
   - To remove a column and the column details from the details window, right-click the column header that you want to remove, and then select **Remove This Column**.
To customize the columns that appear in the details window, right-click in the column header, and select Choose Table Columns. Perform the following tasks:

- Check the columns that you want to appear, and clear the columns that you want to hide.
- Select a column from the box to choose a column on which to sort the save set details.
- Select a column, and then use the up and down buttons to change the order in which the columns appear.
- Click Restore Defaults to reset the save set details table to the default settings.

4. To view information about the save sets on a volume, right-click a volume, and then select Show Save Sets.

The Volume Save Sets window appears.

The following table lists the information that appears for each save set.

**Table 77 Save Set details**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>Name of the NetWorker client computer that created the save set.</td>
</tr>
<tr>
<td>Save Set</td>
<td>Pathname of the file system that contains the save set. This column also includes clone information. If the save set has a clone, the pathname is marked has clones and the cloned save set is marked clone save set.</td>
</tr>
<tr>
<td>SSID</td>
<td>Save set ID number.</td>
</tr>
<tr>
<td>Checkpoint ID</td>
<td>Checkpoint ID number.</td>
</tr>
<tr>
<td>Save Time</td>
<td>Date and time when the save set was created.</td>
</tr>
<tr>
<td>Clone Retention Time</td>
<td>Date and time when the clone expires.</td>
</tr>
<tr>
<td>Level</td>
<td>Level of backup that generated the save set. This refers only to scheduled backups. For manual backups, the level is blank.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the save set, such as whether the save set is browsable or recoverable.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the save set.</td>
</tr>
<tr>
<td>Flags</td>
<td>Flags that provide additional details about the save set.</td>
</tr>
<tr>
<td></td>
<td>The first flag indicates which part of the save set is on the volume:</td>
</tr>
<tr>
<td></td>
<td>• c indicates that the save set is completely contained on the volume.</td>
</tr>
<tr>
<td></td>
<td>• h indicates that the save set spans volumes and the head is on this volume.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>m</td>
<td>indicates that the save set spans volumes and a middle section is on this volume.</td>
</tr>
<tr>
<td>t</td>
<td>indicates that the save set spans volumes and the tail section is on this volume.</td>
</tr>
</tbody>
</table>

The second flag provides the save set status:
- b indicates that the save set is in the online index and is browsable.
- r indicates that the save set is not in the online index and is recoverable.
- E indicates that the save set is eligible for recycling and may be overwritten at any time.
- a indicates that the save set aborted before completion.

Aborted save sets with targets of AFTD or DD Boost devices never appear in the Volume Save Sets dialog box or in mminfo reports because such save set entries are immediately removed from the media database.

- i indicates that the save set is still in progress.

The third flag is optional and provides the following information for the save set:
- N indicates that the save set is an NDMP save set.
- R indicates that the save set is a raw partition backup (such as for a supported module).
- P indicates that the save set is a snapshot backup.

The fourth flag is optional. If the fourth flag appears, the value is s to indicate that the save set is an NDMP save set backed up by the nsrdsa_save command to a NetWorker storage node.

---

**Table 77 Save Set details (continued)**
Table 77 Save Set details (continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBA</td>
<td>Provides details about a VBA save set.</td>
</tr>
</tbody>
</table>

5. To modify the information that appears in the window, perform one of following tasks:

- To print the information that appears in the window, right-click the column header, and select Print.
- To limit the output that appears in the window to a date range, right-click the column header and select Show Filters. Use the From and To drop downs to select the dates in the range. To remove the filters, click Clear All.
- To export the data to a file, right-click the column header, and then select Export. From the menu, select the export format.
- To add a new column of information, right click the column header, select Add Column, and then select a column option.
- This remove a column and the column details from the details window, right-click the column header that you want to remove, and then select Remove This Column.
- To customize the columns that appear in the details window, right-click in the column header, and select Choose Table Columns. Perform the following tasks:
  - Check the columns that you want to appear, and clear the columns that you want to hide.
  - Select a column from the box to choose a column on which to sort the save set details.
  - Select a column, and then use the up and down buttons to change the order in which the columns appear.
  - Click Restore Defaults to reset the save set details table to the default settings.

The following figure provides an example of the Volume Save Sets window, after you right-click on the column header.

Figure 47 Volume Save Sets window

6. Click OK on the Volume Save Sets dialog box.
Viewing save set details from a search

You can search for save sets associated with a policy or workflow in the Media window of the Administration interface. The search steps depend on whether you are searching for a normal save set or a VMware Backup Appliance save set.

You can Print the save sets, Set the Filter to show details of particular time period. Export to data to PDF, HTML,CSV and Post Script Add and remove column and Choose Table Columns

Based on the requirement Column can be sorted on Ascending or Descending Order

Note

You cannot search for save sets that were created in releases prior to NetWorker 9.0.x.

Searching for save sets

Procedure

1. On the Administration window, click Media.
2. In the left pane, select Save Sets.
3. In the right pane, select All Save Sets.
4. On the Query Save Set tab, specify one or more of the search criteria in the following table.

Table 78 Query criteria

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Name</td>
<td>Type the name of the client that is associated with the save set.</td>
</tr>
<tr>
<td>Save Set</td>
<td>Type the name of the save set.</td>
</tr>
<tr>
<td>Save Set ID</td>
<td>Type the identifier of the save set.</td>
</tr>
<tr>
<td>Volume</td>
<td>Select the volume on which the save set is stored from the list.</td>
</tr>
<tr>
<td>Pool</td>
<td>Select the media pool for the volume on which the save set is stored from the list.</td>
</tr>
<tr>
<td>Checkpoint ID</td>
<td>Type the identifier of the checkpoint for partial save sets.</td>
</tr>
<tr>
<td>Copies</td>
<td>To limit the save set results to the number of copies of the save set:</td>
</tr>
<tr>
<td></td>
<td>a. From the Copies list, select whether the number of copies is less than (&gt;), equal to (=), or greater than (&lt;) a number that you specify.</td>
</tr>
<tr>
<td></td>
<td>b. Specify the number in the second box.</td>
</tr>
<tr>
<td>Save Time</td>
<td>Select the start and end dates and times for the save time of the save set.</td>
</tr>
</tbody>
</table>

Backup Data Management
Table 78 Query criteria (continued)

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clone Retention Time</td>
<td>Select the start and end dates and times for the retention time of a cloned save set.</td>
</tr>
<tr>
<td>Status</td>
<td>Select All to view save sets of any status.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Select from</strong> to view save sets of a specific status, and then select the checkbox next to one or more of the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• Browsable</td>
</tr>
<tr>
<td></td>
<td>• Recoverable</td>
</tr>
<tr>
<td></td>
<td>• Recyclable</td>
</tr>
<tr>
<td></td>
<td>• Scanned-in</td>
</tr>
<tr>
<td></td>
<td>• Suspect</td>
</tr>
<tr>
<td></td>
<td>• Aborted</td>
</tr>
<tr>
<td></td>
<td>• In-Progress</td>
</tr>
<tr>
<td></td>
<td>• Checkpoint Enabled</td>
</tr>
<tr>
<td>Type</td>
<td>Select All to view save sets of any type.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Select from</strong> to view save sets of a specific type, and then select the checkbox next to one or more of the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• Normal</td>
</tr>
<tr>
<td></td>
<td>• Raw</td>
</tr>
<tr>
<td></td>
<td>• Data Domain</td>
</tr>
<tr>
<td></td>
<td>• Synthetic Full</td>
</tr>
<tr>
<td></td>
<td>• Rehydrated</td>
</tr>
<tr>
<td></td>
<td>• NDMP</td>
</tr>
<tr>
<td></td>
<td>• Snapshot</td>
</tr>
<tr>
<td></td>
<td>• ProtectPoint</td>
</tr>
<tr>
<td>Maximum Level</td>
<td>Select the maximum level of the backup. Save sets that meet the selected level and backups of levels below the selected level appear in the results.</td>
</tr>
</tbody>
</table>

5. Click the **Save Set List** tab.

A list of save sets that meet the search criteria appears with details for each save set. The following table provides more information.
### Table 79 Save set search results view

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>Name of the client.</td>
</tr>
<tr>
<td>Save Set</td>
<td>Name of the save set.</td>
</tr>
<tr>
<td>SSID</td>
<td>Save set identifier.</td>
</tr>
<tr>
<td>Clone ID</td>
<td>Clone identifier if the save set is a cloned save set.</td>
</tr>
<tr>
<td>Level</td>
<td>Backup level.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the save set, such as Recyclable or Recoverable.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of backup, such as Normal or Synthetic Full.</td>
</tr>
<tr>
<td>Media</td>
<td>The media that contains the save set.</td>
</tr>
<tr>
<td>Volume Name</td>
<td>Name of the volume on which the save set is stored.</td>
</tr>
<tr>
<td>Pool</td>
<td>Name of the media pool for the volume on which the save set is stored.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the save set.</td>
</tr>
<tr>
<td>Files</td>
<td>Number of files in the save set.</td>
</tr>
<tr>
<td>Save Time</td>
<td>Date and time at which the save set was saved to backup storage.</td>
</tr>
<tr>
<td>Clone Retention Time</td>
<td>Retention period for a cloned save set.</td>
</tr>
<tr>
<td>Checkpoint ID</td>
<td>Identifier of the checkpoint for a partial save set.</td>
</tr>
</tbody>
</table>

### Searching for VMware Backup Appliance save sets

**Procedure**

1. In the Administration window, click Media.
2. In the left pane, select Save Sets.
3. In the right pane, select VMware Backup Appliance Only.
4. On the Query Save Set tab, specify one or more of the search criteria in the following table.

### Table 80 Query criteria

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBA Name</td>
<td>Select the checkbox next to VBA Name above the list, and then select the VBAs from the list.</td>
</tr>
<tr>
<td>VM Name</td>
<td>Type the name of the virtual machine.</td>
</tr>
</tbody>
</table>
Table 80 Query criteria (continued)

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vCenter Name</td>
<td>Type the name of the vCenter for the VBA.</td>
</tr>
<tr>
<td>Policy</td>
<td>Select the policy that generated the VBA save set.</td>
</tr>
<tr>
<td>Save Set ID</td>
<td>Type the save set identifier.</td>
</tr>
<tr>
<td>Volume</td>
<td>Select the volume on which the save set is stored from the list.</td>
</tr>
<tr>
<td>Pool</td>
<td>Select the media pool for the volume on which the save set is stored from the list.</td>
</tr>
<tr>
<td>Copies</td>
<td>To limit the save set results to the number of copies of the save set:</td>
</tr>
<tr>
<td></td>
<td>a. From the Copies list, select whether the number of copies is less than (&gt;), equal to (=), or greater than (&lt;) a number that you specify.</td>
</tr>
<tr>
<td></td>
<td>b. Specify the number in the second box.</td>
</tr>
<tr>
<td>Save Time</td>
<td>Select the start and end dates and times for the save time of the save set.</td>
</tr>
<tr>
<td>Status</td>
<td>Select All to view VBA save sets with any status.</td>
</tr>
<tr>
<td></td>
<td>Select Select from to view VBA save sets of a specific status, and then select the checkbox next to one or more of the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• Recyclable</td>
</tr>
<tr>
<td></td>
<td>• Recoverable</td>
</tr>
<tr>
<td></td>
<td>• Suspect</td>
</tr>
<tr>
<td></td>
<td>• Scanned-in</td>
</tr>
<tr>
<td></td>
<td>• In-Progress</td>
</tr>
</tbody>
</table>

5. Click the Save Set List tab.

A list of VBA save sets that meet the search criteria appears with details for each save set. The following table provides more information.

Table 81 VBA save set search results window

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBA Name</td>
<td>Name of the VBA.</td>
</tr>
<tr>
<td>VM Name</td>
<td>Name of the virtual machine.</td>
</tr>
<tr>
<td>vCenter</td>
<td>Name of the vCenter for the VBA.</td>
</tr>
</tbody>
</table>
### Table 81 VBA save set search results window (continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy</td>
<td>Name of the policy that generated the save set.</td>
</tr>
<tr>
<td>SSID</td>
<td>Save set identifier.</td>
</tr>
<tr>
<td>Clone ID</td>
<td>Clone identifier if the save set is a cloned save set.</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the save set, such as Recyclable or Recoverable.</td>
</tr>
<tr>
<td>Media</td>
<td>Type of Media.</td>
</tr>
<tr>
<td>Volume Name</td>
<td>Name of the volume on which the save set is stored.</td>
</tr>
<tr>
<td>Pool</td>
<td>Name of the media pool for the volume on which the save set is stored.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the save set.</td>
</tr>
<tr>
<td>Save Time</td>
<td>Date and time at which the save set was saved to backup storage.</td>
</tr>
<tr>
<td>Clone Retention Time</td>
<td>Retention period for a cloned save set.</td>
</tr>
</tbody>
</table>

### Managing volumes

A volume is a physical piece of media such as a tape cartridge or disk. On file type devices, a volume is a directory on a file system. Volume management tasks include changing the mode or recycle policy for the volume, relabeling the volume, removing volumes from the media database and online indexes, and marking a volume as full for offsite storage.

If a volume is not mounted when a backup is started, then one of three messages appears, suggesting that one of these tasks be performed:

- Mount a volume.
- Relabel a volume (only when Auto Media Management is enabled).
- Label a new volume (only when Auto Media Management is enabled).

During file recovery, the NetWorker server requests the volume name. If multiple volumes are needed to recover the files, the server lists all the volumes in the order of which they are needed. During the recovery process, the server requests each volume, one at a time. If a library is used, the server automatically mounts volumes that are stored in the library.

To manage volumes, you must have the correct permissions that are associated with the NetWorker server and its storage nodes.

### Changing the volume mode

You can manually change the mode of a volume to a different mode such as read-only, recyclable, or appendable.

When the volume mode is read-only, no new data can be written to the volume, but the save sets are still subject to retention settings. However, a read-only volume is not
a write-protected volume. When the retention period for all the save sets on the volume expire, the volume is recycled. Recyclable volumes contain save sets that have all exceeded their retention periods. Appendable volumes can receive additional backup data.

**Procedure**

1. Unmount the volume by right-clicking the device in the **Devices** window and selecting **Unmount**.
2. In the **Administration** window, click **Media**.
3. In the left pane, select either **Disk Volumes** or **Tape Volumes**. A list of volumes appears in the right pane.
4. Right-click the volume and select **Change Mode**. The **Change Mode** dialog box appears.
5. Select a mode and click **OK**. The new volume mode appears in the **Mode** column.
6. (Optional) Mount the volume by right-clicking the device in the **Devices** window, and selecting **Mount**.

**Changing the volume recycle policy**

You can override the retention policy for a volume by changing the recycle policy from automatic to manual. You may want to set the recycle policy to manual to keep save sets on a volume longer than the specified retention period. If you reset a volume to the automatic recycle policy, then the original retention policy applies to the volume.

**Before you begin**

Unmount the volume by right-clicking the device in the **Devices** window, and selecting **Unmount**.

**NOTICE**

A volume that has been set to manual recycle retains that setting, even after the volume is relabeled. You must explicitly reset the volume to automatic recycle.

**Procedure**

1. In the **Administration** window, click **Media**.
2. In the left pane, select either **Disk Volumes** or **Tape Volumes**. A list of volumes appears in the right pane.
3. Right-click the volume, and select **Recycle**. The **Recycle** dialog box appears.
4. Select either the **Auto** or **Manual** recycle policy.
5. Click **OK**.

**After you finish**

Mount the volume by right-clicking the device in the **Devices** window, and selecting **Mount**.

**Marking a tape volume as full for offsite storage**

When you remove a tape volume from a library to store the volume offsite, mark the volume as full so that the NetWorker software does not request the volume. Marking
the volume as full also marks the volume as read-only. You can also specify the
physical location of the volume for reference purposes in the NetWorker
Administration interface.

Procedure

1. Unmount the tape volume by right-clicking the volume in the Devices window,
   and selecting Unmount.
2. Use the nsrjb command for libraries or the nsrmm command for stand-alone
drives from the command prompt to mark the volume as full:
   - For libraries, type nsrjb -o full volid, where volid is the volume
     identifier.
   - For stand-alone drives, type nsrmm -o full volid, where volid is the
     volume identifier.
3. Specify the physical location of the volume for reference purposes:
   a. In the Administration window, click Media.
   b. Select Tape Volumes.
      A list of volumes appears in the right pane.
   c. Right-click the volume in the right pane and select Set Location.
      The Set Location dialog box appears.
   d. Type a description for the physical location of the volume.
   e. Click OK.

Removing volumes from the media database and online indexes

You may need to remove a volume from the media database and online indexes to
eliminate physically damaged or unusable volumes from the NetWorker server.

When you remove the volume from the media database and online indexes, you can
recover data from the volume by using the scanner program if the volume is
undamaged.

If there is a clone of the volume, you cannot delete the volume entry from the media
database. This is because the NetWorker server accesses the cloned volume rather
than the original volume. As a result, removing volume entries from the media
database is not an effective way to reduce index size, although it does reduce the size
of the online indexes by deleting index entries that are associated with specific
volumes.

The nsrmm and mminfo UNIX man pages, and the EMC NetWorker Command
Reference Guide provide more information.

Procedure

1. In the Administration window, click Devices.
2. In the left pane, select Libraries.
   A list of libraries appears in the right pane.
3. Select the library in the left pane or double-click the library in the right pane.
   The library drives and mounted volumes appear in the right pane, as well as the
   library slots and volumes.
4. Right-click the volume, and select Unmount.
   You can only delete unmounted volumes.
5. Right-click the volume, and select **Delete**.
The **Delete** dialog box appears.

6. Specify the locations from which to remove the volume:
   - Select **File and Media Index Entries** to remove the volume from both the media database and the online indexes.
   - Select **File Index Entries Only** to remove the volume only from the online indexes.

   Do not remove the indexes of save sets on bad volumes. In addition, do not remove both the client file index and media database entries simultaneously unless the volume is damaged or destroyed.

7. Click **OK**.

**After you finish**

After you remove a bad volume, perform an index consistency check by using the `nsrck` command in the command prompt. The UNIX man pages and the *EMC NetWorker Command Reference Guide* provide details.

### Changing save set status

You can manually change the status of a save set to either **suspect** or **normal**. Change the status to suspect if there may be a problem with the save set, for example, if a recovery from the save set failed.

The status of a save set may change to suspect automatically if the volume label of the volume for the save set cannot be read when the volume is ejected and the option to verify that the label is selected for the device.

**Procedure**

1. In the Administration window, click **Media**.
2. In the left pane, select either **Disk Volumes** or **Tape Volumes**.
3. Right-click the volume for the save set and select **Show Save Sets**.
   The **Volume Save Sets** dialog box appears.
4. Select the save set.
5. Click **Change Status**.
   The **Change Save Set Status** dialog box appears.
6. Select either the **normal** or **suspect** status for the save set.
7. Click **OK** on the **Change Save Set Status** dialog box.
8. Click **OK** on the **Volume Save Sets** dialog box.

### Changing the save set retention time

You can change the expiration of a save set, including a cloned save set in three ways.

- Extend the retention time to a new expiration date.
- Keep the selected save set indefinitely, which sets the retention time to forever.
- Expire the save set immediately.

Perform the following steps to change the retention time on save sets:
Procedure

1. In the Administration window, click Media.
2. In the left navigation pane, select Disk Volumes or Tape Volumes.
3. Right-click the volume for the save set and select Show Save Sets.
   The Volume Save Sets box appears.
4. Select the save set, and the click Change Expiration.
   The Change Expiration window appears. The following figure provides an example of the Change Expiration window.

   ![Change Expiration window](image)

   5. Perform one of the following tasks:
      - To define a new retention date, select New Retention Time, and then click on the calendar to select the date.
      - To keep the save sets indefinitely, leave the default selection Keep the selected save sets indefinitely.
      - To expire the save sets immediately, select Expire the selected save sets now.

6.
7. Click OK.
   The browse and retention attributes for the save set change.

Removing expired save sets

After the retention period for a save set expires (and the retention period for all the save sets that depend on the save set expire), the expire action, which is a part of the server maintenance workflow, marks the save set as recyclable in the media database. The NetWorker server tracks save set dependencies regardless of whether the dependent save sets are stored on the same or different volumes.

The activities that the expire action performs when a save set and all depend save sets expire, differs for advanced file type devices and tape volumes:

- Tape volume—Entries for save sets that are marked browsable are removed from the client file indexes. The status of the save set changes to recyclable in the media database. When all the save sets on the volume are recyclable, the mode of...
the volume changes to recyclable. You can relabel and overwrite a recyclable volume to reclaim backup storage.

- Advanced file type devices—Entries for save sets that are marked browsable are removed from the client file index and media database. Entries that are recoverable are removed from the media database. The expire action removes the data that are associated with the save sets from the disk volume and reclaims the disk space.

The NetWorker server maintains one file index for each client computer (regardless of the number of client resources for the client), and one media database that tracks data from all clients and all save sets.

Save set management on tape devices

Review the following information about save set status management for tape volumes.

A volume can contain save sets from multiple backup sessions, all with different retention policies. The mode of a tape volume might not change to recyclable in the media database for a long time. All data on the volume remains available for recovery by using either save set recovery or the scanner program. All entries for recyclable save sets remain in the media database.

You can also manually delete save set entries from the media database. However, the data on that volume is still available for recovery by using the scanner program. The scanner program retrieves the information that is needed to re-create entries in either the client file index, in the media database, or in both places:

- If you re-create the entries in the client file index, a user with the proper permissions can recover data by using the NetWorker client computer.

- If you re-create the save set entries in the media database, a UNIX root user or a member of the Windows Administrators group can recover data by using save set recovery.

Entries for a save set are automatically removed from the media database when NetWorker relabels the volume. You cannot recover data after NetWorker relabels a volume.

**NOTICE**

When NetWorker relabels a volume for reuse within the same pool, the volume identification (the volume name as it appears on the volume label) remains unchanged. Although the volume has the same label, information that is required by the NetWorker server to locate and restore data on the volume is destroyed. All existing data is inaccessible and is overwritten.

If a volume contains one or more deduplication save sets, the resource for the deduplication node that was used to create the backup must exist when the save sets pass their retention time. If the resource for the deduplication node has been deleted, NetWorker cannot mark the volume as recyclable in the media database or relabel the volume. Furthermore, when deduplication save sets pass their retention time, the NetWorker server begins the process of deleting the deduplicated data from the deduplication node. Therefore, deduplication data may not be recoverable by using the scanner program when the deduplication save set has passed its retention time.
CHAPTER 9

Recovery

This chapter contains the following topics:

- Recovering data........................................................................................................... 478
- NetWorker recovery overview..................................................................................... 478
- Recovery types.............................................................................................................. 478
- Recover programs......................................................................................................... 483
- Recovering the data..................................................................................................... 490
- Recovering deduplication data.................................................................................... 512
- vProxy recovery in NMC............................................................................................ 512
- Recovering with Windows BMR.................................................................................. 529
- Recovering file system data on Windows...................................................................... 561
- Recovering data on OS-X clients.................................................................................. 564
- Recovering client files on a different NetWorker server.............................................. 570
- Recovering critical NetWorker server databases......................................................... 572
- Recovering the NMC server database......................................................................... 589
Recovering data

You can recover NetWorker data by using the recover command, the NetWorker User program on Windows, or the NMC Recovery wizard on the NMC server.

NetWorker recovery overview

Use the recover command, the NetWorker User program on Windows, or the NMC Recovery wizard on the NMC server to recover backup, and clone.

Note

NetWorker 9.0.x does not support the recovery of archive data. Use an older version of the NetWorker client software to recover archive data.

Hosts in a NetWorker recovery operation

All recovery operations use three types NetWorker hosts to perform a recovery:

- Administering host—The NetWorker host that starts the recovery operation. The administering host can be the source host, the destination host, or another NetWorker host in the datazone.
- Source host—The NetWorker host from which the backup was run.
- Destination host—The NetWorker host that receives the recover data. The destination host can be the source host or another NetWorker host in the datazone.

Recovery types

NetWorker provides you with two types of recoveries.

- Local recover—A single NetWorker host is the administering, source, and destination host.
- Directed recover—The administering host is the source host or any other NetWorker host in the datazone. The destination host is not the source host. Use a directed recovery:
  - To centralize the administration of data recoveries from a single host.
  - To recover the data to a shared server, when the user cannot recover the data themselves.
  - To recover data to another host because the source host is inoperable or the network does not recognize the source host.
  - To transfer files between two NetWorker hosts.

Directed recoveries

A directed recovery enables a user to recover data to a NetWorker host that differs from the source of the backup, while retaining the original file ownership and permissions.

A directed recovery is a restricted NetWorker function available only to user accounts that have the necessary privileges that are required to perform the directed recovery operation.
A user with directed recovery privileges can:
- Browse the backup data of all NetWorker clients.
- Recover the data to any NetWorker client.

The following figure provides an example of a directed recovery.

In this figure:
- Saturn is the administering host.
- Neptune is the NetWorker server.
- Mars is the destination host.
- Pluto is the source host (not shown).
- The OS of destination host is the same as a source host.

**Figure 49** A directed recovery from a remote client

In this figure, the numbers represent the following:

1. A user on Saturn sends a request to the NetWorker server to browse backup data from Pluto. If the user has the privileges that are required to perform a directed recovery of data on Pluto, the user can select the data to recover, and then starts the recovery operation.

2. The NetWorker server mounts the volume that contains the data in a local tape device.

3. The NetWorker server recovers the requested backup data to Mars.
Directed recover requirements

The following table summarizes the requirements for each host in a directed recover session.

**Table 82 General recover requirements**

<table>
<thead>
<tr>
<th>Host</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination</td>
<td>Ensure that the destination host:</td>
</tr>
<tr>
<td></td>
<td>• Is the same platform as the source host, for example, Linux to Linux, AIX to AIX, or Windows to Windows.</td>
</tr>
<tr>
<td></td>
<td>• Uses the same file system as the source host, for example, XFS to XFS, UFS to UFS, or NTFS to NTFS.</td>
</tr>
<tr>
<td></td>
<td>• Contains an entry for the administering host in the <code>servers</code> file. The <em>EMC NetWorker Security Configuration Guide</em> provides more information about client-tasking rights and how to modify the <code>servers</code> file.</td>
</tr>
<tr>
<td></td>
<td>• Is configured to accept directed recoveries from a remote host. Ensure that the Disable Directed Recover attribute is set to the default value No, in the NSRLA database. <em>Editing a client NSRLA database</em> on page 783 describes how to edit the NSRLA database.</td>
</tr>
<tr>
<td></td>
<td>• Has the required access rights to receive data.</td>
</tr>
<tr>
<td></td>
<td>- If you run the <code>nsrlogin</code> command on the administering host to create an authenticated recover session, ensure that the External Roles attribute of a user group with Remote Access All Clients privileges contains one of the following entries:</td>
</tr>
<tr>
<td></td>
<td>- User DN for the authenticated user</td>
</tr>
<tr>
<td></td>
<td>- Group DN for a group that contains the authenticated user</td>
</tr>
<tr>
<td></td>
<td>- If you do not run the <code>nsrlogin</code> command on the administering host to create an authenticated session, the root user or the Administrator user on the destination host must appear in one of the following configurations:</td>
</tr>
<tr>
<td></td>
<td>- A member of a NetWorker User Group with Remote Access All Clients privileges. Add an entry to the User attributes for the Root or Admin account in this format.</td>
</tr>
<tr>
<td></td>
<td>- Added to the <strong>Remote Access</strong> attribute of the source host.</td>
</tr>
<tr>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td>The source client is mars. The destination client, venus, is a Windows host. The Remote Access attribute for the client mars contains:</td>
</tr>
<tr>
<td></td>
<td><code>Administrator@venus</code></td>
</tr>
<tr>
<td>Source</td>
<td>Ensure that the source host:</td>
</tr>
<tr>
<td></td>
<td>• Is the same platform as the destination host, for example, Linux to Linux, AIX to AIX, or Windows to Windows.</td>
</tr>
<tr>
<td></td>
<td>• Uses the same file system as the destination host, for example, XFS to XFS, UFS to UFS, or NTFS to NTFS.</td>
</tr>
<tr>
<td></td>
<td>• Has the required access rights to enable the administering host to browse the data.</td>
</tr>
</tbody>
</table>
## Table 82 General recover requirements (continued)

<table>
<thead>
<tr>
<th>Host</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- If you run <code>nsrlogin</code> on the administering host to create an authenticated recover session, ensure that the Remote access attribute on the source host contains one of the following entries:</td>
</tr>
<tr>
<td></td>
<td>- User DN for the authenticated user</td>
</tr>
<tr>
<td></td>
<td>- Group DN for a group that contains the authenticated user</td>
</tr>
<tr>
<td></td>
<td>- If you do not perform a <code>nsrlogin</code> on the administering host to create an authenticated session, ensure that Remote access attribute on the source host contains the root user or the Administrator user of the administering host. For example:</td>
</tr>
<tr>
<td></td>
<td>The source client is mars and the administering client is venus. The Administrator account on venus starts the recover program. The value in the Remote Access attribute for the client mars is:</td>
</tr>
<tr>
<td></td>
<td>Administrator@venus</td>
</tr>
<tr>
<td>Administering</td>
<td>Ensure that the administering host:</td>
</tr>
<tr>
<td></td>
<td>- Is a client of the NetWorker server that contains the backup information. The administering client can be a different platform from the source and destination clients.</td>
</tr>
<tr>
<td></td>
<td>- Has the required access rights to perform the recover operation.</td>
</tr>
<tr>
<td></td>
<td>- If you run the <code>nsrlogin</code> command on the administering host to create an authenticated recover session, ensure that the External Roles attribute of the Operators, the Application Administrators, the Database Administrators, or the Database Operators user group contains one of the following entries:</td>
</tr>
<tr>
<td></td>
<td>- User DN for the authenticated user</td>
</tr>
<tr>
<td></td>
<td>- Group DN for a group that contains the authenticated user</td>
</tr>
<tr>
<td></td>
<td>- If you do not perform a <code>nsrlogin</code> on the administering host to create an authenticated session, ensure that Users attribute of the Operators, the Application Administrators, the Database Administrators, or the Database Operators user group contains the root user or the Administrator user of the administering host in the Users attribute.</td>
</tr>
</tbody>
</table>
Table 82 General recover requirements (continued)

<table>
<thead>
<tr>
<th>Host</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>If you do not use the Operators, the Application Administrators, the Database Administrators, or the Database Operators user group, ensure that you add the required user information to a user group that has the following privileges:</td>
</tr>
<tr>
<td></td>
<td>- Remote Access All Clients</td>
</tr>
<tr>
<td></td>
<td>- Operate NetWorker</td>
</tr>
<tr>
<td></td>
<td>- Monitor NetWorker</td>
</tr>
<tr>
<td></td>
<td>- Operate Devices and Jukeboxes</td>
</tr>
<tr>
<td></td>
<td>- Backup Local Data</td>
</tr>
<tr>
<td></td>
<td>- Recover Local Data</td>
</tr>
<tr>
<td></td>
<td>- Recover Remote Data</td>
</tr>
<tr>
<td></td>
<td>You must have operator privileges in the Operators user group to perform a selective file restore from a Microsoft Windows deduplication backup. Microsoft provides complete documentation for working with the Windows deduplication functionality.</td>
</tr>
</tbody>
</table>

Windows requirements

NetWorker enables you to perform directed recoveries of data to a local drive on Windows destination host, when you enable Windows File and Print Sharing option on the destination host. You cannot perform a directed recovery to a CIFS share.

When you use the `recover` command on a Windows destination host and the NetWorker server is also a Windows host, change the account that starts the NetWorker Backup and Recovery service on the NetWorker server:

- When the NetWorker server and the destination host are in the same domain, start service with a domain user that is a member of the local Administrators group.
- When the NetWorker server and destination host are not in a domain, or are not in the same domain, start the service with a local user that meets the following requirements:
  - The same username exists as a local user on the destination host.
  - The local user must have the same password on both hosts.
  - The local user on the NetWorker server is a member of the local Administrators group.

UNIX specific requirements

Review this information before you recover non-ASCII directories to a different directory on UNIX hosts.

- If the remote directory is an existing non-ASCII directory, the locale of the administering client must match the locale of the destination client.
• If the remote directory does not exist, NetWorker creates the relocation directory on the destination file system, which is based on the locale of the administering client.

**Local recoveries**

When you perform a local recovery, the administering host is also the source and destination host. Local recoveries are the simplest way to recover NetWorker data.

Ensure that user account that performs the recovery operation meets the following requirements:

• Belong to a NetWorker User Group that has the Recover Local Data privilege. If you use nsrlogin, add the DN or the user or group to the External Roles. If you do not use nsrlogin, add the account in user@host to the Users attribute. The *EMC NetWorker Security Configuration Guide* provides more information.

• Have operating system ownership of the recovered files. The root user on UNIX, and a Windows Administrator have this privilege.

• Have write privileges to the local destination directories. The root user on UNIX, and a Windows Administrator have this privilege.

**Recover programs**

NetWorker provides you with the following tools to recover data.

• NetWorker Recover program—Recover GUI for OS-X hosts.

• **NMC Recovery** wizard—Recover wizard that you start from the NMC server. The *NMC Recovery* wizard provides a NetWorker datazone with a centralized recovery method.

• The `recover` command—CLI tool available on Windows, UNIX, and OS-X. Use the `recover` command to recover data from a command prompt. To perform multiple recovery operations in parallel, use multiple `recover` commands.

• NetWorker User program—Recover GUI for Windows hosts. Use the NetWorker User program to recover file system data when the administering client is Windows.

• The `scanner` command—CLI tool available on Windows, UNIX, and OS-X. Use the `scanner` command to recover data from a volume by save set ID (SSID) to the host that starts the program. To perform multiple recovery operations in parallel, use multiple `scanner` commands.

---

**Note**

The NetWorker User, NetWorker Recover, and **NMC Recovery** wizard programs only recover data sequentially.

**Using the NetWorker User program**

Use the NetWorker User program to recover file system data when the administering client is Windows. To recover application data for Microsoft applications that are protected with NMM (NetWorker Module for Microsoft Applications) use the NetWorker Module for Microsoft Applications Client User program. The *EMC NetWorker Module for Microsoft Applications Administration Guide* provides more information.
The NetWorker log file in `<install_path/logs/networkr.raw` contains a record of every file that was part of an attempted recovery from the NetWorker User program. This file is overwritten with the next recovery. To save the information in the file, rename the file or export the information by using the `nsr_render_log` program.

### Using the NetWorker Recovery program

Use the NetWorker Recovery program to recover file system data when the administering client is Mac OS-X.

### Using the Recovery Wizard

NetWorker includes a new Recovery Wizard that allows you to recover data to NetWorker 8.1 and later clients from a centralized location, the NMC GUI. The Recovery Wizard supports browsable, save set, and directed recoveries. The Recovery Wizard does not support cross-platform recoveries.

Use the Recovery Wizard to configure scheduled and immediate recoveries of:

- File system backups.
- NDMP backups, when you use a NetWorker server 8.1.1 or later and NMC server 8.1.1 or later.

#### Note

When you use NetWorker server 8.1 and earlier, the Recovery Wizard does not display NDMP clients in the Select Recovery Hosts window.

- Block Based Backups (BBB), when BBB is enabled for a client and BBB are available for recovery.
- BBB that you cloned to tape.

You can also use the Recovery wizard to configure an immediate recover of a Snapshot Management backup.

When you create a recover configuration by using the Recovery Wizard, NetWorker saves the configuration information in an NSR recover resource in the resource database of the NetWorker server. NetWorker uses the information in the NSR recover resource to perform the recover job operation.

When a recover job operation starts, NetWorker stores:

- Details about the job in the nsrjobsd database. Using `nsrrecomp` on page 657 describes how to query and report on recovery status.
- Output sent to stderr and stdout in a recover log file. NetWorker creates one log file for each recover job. Troubleshooting Recovery Wizard on page 486 provides more information.

**NOTICE**

NetWorker removes the recover log file and the job information from the job database based on value of the `Jobsdb retention in hours` attribute in the properties of the NetWorker server resource. In NetWorker 9.0.1, the default jobsdb retention is 72 hours.
Recovery Wizard requirements

Review this section before you use the Recovery Wizard.

Ensure that:

- The destination host is a client of the NetWorker server.
- For a directed recover, the Remote Access attribute of the source client must contain the hostname of the destination client.
- The source and destination clients are running the NetWorker 8.1 or later software.

Note

You can recover data from a pre-8.1 backup after you update the source host to NetWorker 8.1 or later.

- The account you use to connect to the Console server has Configure NetWorker privileges. The EMC NetWorker Security Configuration Guide provides more information.
- The appropriate configuration is in place if you will perform a directed recover. Directed recoveries on page 478 provides more information.

Creating a new recover configuration

The Recovery wizard allows you to create and save a configuration that you can reuse or modify later.

Procedure

1. Use NMC to connect to the NetWorker server.
2. Click Protection from the left navigation pane, then select Clients.
3. Right-click the client from which you want to recover the data, then select Recover. The Recovery wizard appears.
4. Browse through the Recovery wizard screens and define the configuration for the recover job. Online help describes how to use the Recovery wizard.

To avoid the over consumption of memory, NetWorker limits the number of files that you can view when you browse a directory that contain a large number of files, for example, 200,000 files. When NetWorker determines that displaying the number of files will exhaust memory resources, NetWorker will display a partial list of the files and a message similar to the following appears:

Expanding this directory has stopped because the result has too many entries

Modifying a saved recover configuration

The Recovery Wizard allows you to save partial recover configurations and complete the configuration at a later time.

Procedure

1. Use NMC to the NetWorker server.
2. Click Recover on the Administration window toolbar. The Recover window appears. Recover window on page 56 provides more information about the Recover window.
3. In the **Configured recovers** window, right-click the saved recover configuration, select **Open Recover**.

**Reusing recover configurations**

When you define a recover configuration, the Recovery Wizard provides you with the option to save the recover configuration or delete the configuration after the recover completes. When you save the configuration, you can reuse the configuration information to perform a new recover job.

**Before you begin**

Connect to the NMC server from an NMC client. Ensure that the account you use to connect to the NMC server has Configure NetWorker privileges. The *EMC NetWorker Security Configuration Guide* provides more information.

**Procedure**

1. Connect to the NetWorker server.
2. Click **Recover** on the **Administration** window toolbar. The **Recover** window appears. **Recover window** on page 56 provides more information about the **Recover** window.
3. In the **Configured recovers** window, right-click the saved recover configuration, select **Recover Again**.
4. Make changes as required and save the configuration with a new name.

**Troubleshooting Recovery Wizard**

At the start time for a Recovery resource, nsrd uses an nsrtask process on the NetWorker server to start the recover job. The nsrtask process requests that the nsrjobd process on the NetWorker server run the recovery job on the destination client, then nsrtask monitors the job.

Once the recover job starts:

- The log files on the NetWorker server contain stdout and stderr information for the recover job. NetWorker stores the logs files in the following location, by default:
  - Windows: `C:\Program Files\EMC NetWorker\nsr\logs\recover`
  - UNIX: `/nsr/logs/recover`

  **Note**

  NetWorker names the log file according to the name of the recover resource and the time of the recovery job:

  `recover_resource_name_YYYYMMDDHHMMSS`

- The jobsdb contains job status information for the recover job.

**Debugging recover job failures from NMC**

To troubleshoot a recovery issue by using NMC, configure the Recovery resource to display greater detail in the log file, then retry the recover configuration in debug mode:

**Procedure**

1. In the **Recover** window, right-click the recover configuration and select **Recover Again**.
2. Click the Back button until you reach the Select the Recover Options window.
3. Select Advanced Options.
4. Increase the value in the Debug level attribute to enable debugging. The higher the value, the more the debug output that appears in the recover log file.
5. Click Next until you reach the Perform the Recover window.
6. In the Recover name field, provide a new name for the recover configuration.
7. Click Run Recover.
8. Monitor the status of the recover job in the option in the Recover window.
9. When the recover completes, review the recover log file.

Debugging recovery failures from command line

To troubleshoot recovery issue from the command line, use the nsradmin and nsrtask programs.

Procedure
1. From a command prompt on the NetWorker server, type nsradmin.
2. From the nsradmin prompt:
   a. Set the resource attribute to the Recover resource. For example:

```bash
   . type: nsr recover
```

   b. Display the attributes for the Recover resource that you want to troubleshoot. For example:

```bash
   print name: recover_resource_name
```

   Where recover_resource_name is the name of the Recover resource.

   c. Make note of the values in the recover, recovery options, and recover stdin attributes. For example:

```bash
   recover command: recover;
   recover options: -a -s nw_server.emc.com -c mnd.emc.com -I -i R;
   recover stdin:
   "<xml>
   <browsetime>
   May 30, 2013 4:49:57 PM GMT -0400
   </browsetime>
   <recoverpath>
   C:
   </recoverpath>
   </xml>";
```

   where:
   - nw_server.emc.com is the name of the NetWorker server.
   - mnd.emc.com is the name of the source NetWorker client.

3. To confirm that the nsrd process can schedule the recover job:
a. Update the **Recover** resource to start the recover job:

```
update: name: recover_resource_name; start time: now
```

where `recover_resource_name` is the name of the Recover resource.

b. Quit the **nsradmin** application.

c. Confirm that the **nsrtask** process starts.

d. If the **nsrtask** process does not start, the review the `daemon.raw` file on the NetWorker server for errors.

4. To confirm that the NetWorker server can run the `recover` command on the remote host, type the following command on the NetWorker server:

```
nsrtask -D3 -t 'NSR Recover' recover_resource_name
```

Where `recover_resource_name` is the name of the Recover resource.

5. When the **nsrtask** command completes, review the nsrtask output for errors.

6. To confirm that the Recovery UI sends the correct recovery arguments to the **recover** process:

   a. Open a command prompt on the destination client.
   
   b. Run the **recover** command with the **recover options** that the Recover resource uses. For example:

```
recover -a -s nw_server.emc.com -c mnd_emc.com -I -I -i R
```

c. At the **recover** prompt, specify the value in the **recover stdin** attribute.

   **Note**
   Do not include the “”, “”, or the ; that appears with the **recover stdin** attribute.

   **d.** If the **recover** command appears to hang, review the **daemon.raw** file for errors.

   **e.** When the **recover** command completes, review the **recover** output for errors. If the **recover** command fails, then review the values specified in the Recover resource for errors.

7. Use the **jobquery** command to review the details of the Recover job. From a command prompt on the NetWorker server, type: **jobquery**.

8. From the **jobquery** prompt, perform one of the following steps:

   **a.** To set the query to the Recovery resource and display the results of all recovery jobs for a Recovery resource, type:

```
print name: recover_resource_name
```

Where `recover_resource_name` is the name of the Recover resource.

   **b.** To set the query to a particular jobid and display the results of the job, type:

```
print job id: jobid
```

Where `jobid` is the jobid of the Recover job that you want to review.
Note

Review the daemon.raw file on the NetWorker server to obtain the jobid for the recovery operation.

Common recovery error messages

This section contains a summary of common recovery error messages and resolutions.

Unable to connect to the server. Remote system error - unknown error
This error appears in the Select the Recovery Hosts window when the Wizard cannot contact the host that you selected as the source or destination host.

To resolve this issue, ensure that:

- The host is powered on.
- The NetWorker Remote Exec service (nsrexed) is started.
- Name resolution for the host is working correctly.

Host destination_hostname is missing from the remote access list of source_hostname. Press [Yes] to update the remote access list of source_hostname with destination_hostname
This message appears in the Select the Recovery Hosts window when you select a destination host that does not have the correct permissions to receive directed recovery data.

To resolve this issue, click Yes. The Recovery Wizard will update the Remote access attribute in the properties of the source host with the hostname of the destination host.

If you click No, then you cannot proceed in the recovery wizard until you select a destination host that is in the Remote access attribute of the source host.

This host is either improperly configured or does not support this operation
This message appears in the Select the Recovery Hosts window after you select a source or destination host when the source or destination host is running NetWorker 8.0 or earlier.

Destination_host_name does not support recovery_type
This message appears in the Select the Recovery Hosts window after you select a destination host and the destination host does not support the recovery type that you selected. To resolve this issue, select a destination host that supports the recovery type.

Using the recover command

Use the recover command to perform the data recovery from a command prompt.

There are two recovery methods:

- Interactive mode—enables the user on the administering host to browse, and select files and directories from the source backup.
- Non-interactive mode—enables the user on the administering host to recover a directory or file immediately, without browsing the client file index for file information. Use non-interactive mode when you know the path to recover and do not need to browse through the backup data find it.
Scanner recovery

The scanner program enables you to recover data directly from a NetWorker volume. Use the scanner program in the following scenarios:

- To perform a by-file-selection recovery, when the save set information is not in the client file index.
- To recover data directly from a tape.
- To recover data from an incomplete save set.

Recovering the data

Use one of the recovery applications to recover data. NetWorker provides you with a number of recovery methods:

- Browsable recovery—By selecting individual files and folders.
- Save set recovery—By recovering all data in a save set.
- Scanner recovery—By recovering the data directly from the media

Determining the volume for recovering cloned data

You can specify whether to use the original volume or a cloned volume to recover data in some recovery scenarios. In other scenarios, NetWorker decides which volume to use.

The following table provides details on when you can select the volume from which to recover data and when NetWorker selects the volume.

Table 83 Volume selection by recovery method

<table>
<thead>
<tr>
<th>Recovery method</th>
<th>Volume selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMC Recovery wizard</td>
<td>Choose whether to specify the volumes or to allow NetWorker to select the volumes on the Obtain the Volume Information page of the wizard.</td>
</tr>
<tr>
<td>NetWorker User program</td>
<td>You can select the volume when you perform a save set recovery.</td>
</tr>
<tr>
<td></td>
<td>NetWorker selects the volume when you perform a browsable recovery.</td>
</tr>
<tr>
<td>recover command</td>
<td>You can specify the clone pool for a browsable recovery or the clone ID for a save set recovery.</td>
</tr>
<tr>
<td></td>
<td>If you do not specify the clone pool or the clone ID, then NetWorker selects the volume.</td>
</tr>
</tbody>
</table>
When NetWorker selects the volume from which to recover data, the recovery operation uses the following logic:

1. The highest priority is assigned to the volume (clone or original volume) that has a complete, non-suspect save set status. A complete save set that is suspect has a higher priority than an incomplete non-suspect save set.
2. If the volumes still have equal priority, then priority is assigned to the mounted volume.
3. If the volumes are mounted, then priority is based on the media type. The media types from highest to lowest priority are:
   • Advanced file type device
   • File type device
   • Other (such as tape or optical)
4. If the volumes are not mounted, then priority is based on the media location. The media locations from highest to lowest priority are:
   • Volumes in a library.
   • Volumes that are not in a library but are onsite (or, the offsite flag is not set).
   • Volumes that are offsite (or, the offsite flag is set).

To specify that a volume is offsite, use the `nsrmm` command. For example:

```
nsrmm -o offsite -V volume_id
```

where `volume_id` is the ID of the volume to mark offsite.

The volumes that are required for recovery appear in the Required Volumes window of the NMC Recovery wizard and the NetWorker User (Windows) programs.

**Recovering access control list files**

NetWorker allows a user to browse and recover files with associated access control lists (ACLs) in directories for which the user is not the primary owner. To recover files with associated ACLs, enable the ACL passthrough attribute on the NetWorker server. The feature is enabled by default.

When the ACL passthrough attribute is disabled, the following message appears when a non-owner tries to browse ACL files in a directory: `Permission denied (has acl)`

To enable ACL passthrough, perform the following steps:

**Procedure**

1. On the Administration window, click Server.
2. In the left pane of the Server window, right-click the NetWorker server.
3. From the File menu, select Properties.
4. Select the Configuration tab.
5. In the Recover section, select ACL passthrough.

**Browsable recovery**

A file selection recovery method, or browsable recovery inspects the client file index that NetWorker creates for the source host, to gather information about backups.
When the recovery process reviews entries in the client file index, you can browse the backup data and select the files and directories to recover. The retention policy that NetWorker applies to a backup determines the earliest versions of files and file systems that are available for recovery. Backup retention on page 324 provides more information about browse and retention policies.

Use a browsable recovery in the following scenarios:

- To recover a file or directory when you are not certain of its exact name or location.
- To recover a small number of files or directories. When you select many files and directories, the process of marking the files for recovery and the recovery process can take some time to complete, particularly from the NetWorker User program.
- To perform a directed recovery.
- To recover only the files that you select in one or more directories, not all files in a directory.

Adding information about recyclable save sets to the client file index

Each NetWorker client, including the NetWorker server, has a client file index (CFI). The CFI is a database that contains information about the files that are in a save set.

When NetWorker adds save set information into the media database and CFI, NetWorker assigns the save set a retention date, which is based on the retention policy that is assigned to the backup, clone, or archive. Browsable information about the save set remains in the CFI until the current date is equal to the retention date.

When the current date is equal to the retention date, NetWorker expires the save set and identifies the save set as no longer required for recovery, or as eligible for recycling. When the status of the save set is eligible for recycling, NetWorker removes the information about the save set from the CFI, and you cannot perform a browsable recovery of the save set data. Some applications, such as the NetWorker Module for Databases and Applications, require that a save set is browsable to perform a recovery.

You can make expired save set files browsable for recovery by adding the save set information back into the client file index.

Determining the status of a save set

Use the save set query feature in NetWorker Administration to determine the status of a save set.

Perform the following steps to determine the status of a save set and record the information that you require to add the save set information back into the client file index (CFI) for an expired save set.

**Procedure**

1. Connect to the NetWorker server that contains the data in NMC.
2. On the Administration window, click Media.
3. In the left pane, select Save Sets.
4. In the right pane, select All Save Sets.
5. On the Query Save Set tab, specify one or more of the search criteria in the following table.
## Table 84 Query criteria

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Name</td>
<td>Type the name of the client that is associated with the save set.</td>
</tr>
<tr>
<td>Save Set</td>
<td>Type the name of the save set.</td>
</tr>
<tr>
<td>Save Set ID</td>
<td>Type the identifier of the save set.</td>
</tr>
<tr>
<td>Volume</td>
<td>Select the volume on which the save set is stored from the list.</td>
</tr>
<tr>
<td>Pool</td>
<td>Select the media pool for the volume on which the save set is stored from the list.</td>
</tr>
<tr>
<td>Checkpoint ID</td>
<td>Type the identifier of the checkpoint for partial save sets.</td>
</tr>
<tr>
<td>Copies</td>
<td>To limit the save set results to the number of copies of the save set:</td>
</tr>
<tr>
<td></td>
<td>a. From the Copies list, select whether the number of copies is less than (&gt;), equal to (=), or greater than (&lt;) a number that you specify.</td>
</tr>
<tr>
<td></td>
<td>b. Specify the number in the second box.</td>
</tr>
<tr>
<td>Save Time</td>
<td>Select the start and end dates and times for the save time of the save set.</td>
</tr>
<tr>
<td>Clone Retention Time</td>
<td>Select the start and end dates and times for the retention time of a cloned save set.</td>
</tr>
<tr>
<td>Status</td>
<td>Select All to view save sets of any status.</td>
</tr>
<tr>
<td></td>
<td>Select Select from to view save sets of a specific status, and then select the checkbox next to one or more of the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• Browsable</td>
</tr>
<tr>
<td></td>
<td>• Recoverable</td>
</tr>
<tr>
<td></td>
<td>• Recyclable</td>
</tr>
<tr>
<td></td>
<td>• Scanned-in</td>
</tr>
<tr>
<td></td>
<td>• Suspect</td>
</tr>
<tr>
<td></td>
<td>• Aborted</td>
</tr>
<tr>
<td></td>
<td>• In-Progress</td>
</tr>
<tr>
<td></td>
<td>• Checkpoint Enabled</td>
</tr>
<tr>
<td>Type</td>
<td>Select All to view save sets of any type.</td>
</tr>
<tr>
<td></td>
<td>Select Select from to view save sets of a specific type, and then select the checkbox next to one or more of the following statuses:</td>
</tr>
</tbody>
</table>
Table 84 Query criteria (continued)

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Normal</td>
</tr>
<tr>
<td></td>
<td>• Raw</td>
</tr>
<tr>
<td></td>
<td>• Data Domain</td>
</tr>
<tr>
<td></td>
<td>• Synthetic Full</td>
</tr>
<tr>
<td></td>
<td>• Rehydrated</td>
</tr>
<tr>
<td></td>
<td>• NDMP</td>
</tr>
<tr>
<td></td>
<td>• Snapshot</td>
</tr>
<tr>
<td></td>
<td>• ProtectPoint</td>
</tr>
</tbody>
</table>

Maximum Level

Select the maximum level of the backup. Save sets that meet the selected level and backups of levels below the selected level appear in the results.

6. Click the Save Set List tab.

Review the results of the query in the Save Set List window for the save set that you want to recover. If the value in the status column is not browsable, then record the values in the SSID, Clone ID, and level columns.

Note

When the level value is anything other than full, ensure that you record the SSID and Clone ID for the previous full backup and all level backups in between.

The following table summarizes some of the status attributes assigned to the save set that are relevant to the process of adding save set information back into a CFI.

Table 85 Save set status

<table>
<thead>
<tr>
<th>Status</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browsable</td>
<td>The save set is browsable. The save set has not exceeded the defined retention policy.</td>
</tr>
<tr>
<td>Recoverable</td>
<td>Information about the save set Information appears only in the media database. NetWorker does not allow information about some save sets, for example the bootstrap save set to appear in the CFI for browsing.</td>
</tr>
<tr>
<td>Recyclable</td>
<td>The save set has expired is eligible for recycling. The save set has exceeded the defined retention policy.</td>
</tr>
<tr>
<td>Incomplete</td>
<td>The save set did not complete. NetWorker does not store save set information about an incomplete save set in a CFI.</td>
</tr>
</tbody>
</table>
Using nsrmm to modify the save set properties

Modify the save set properties with the **nsrmm** command.

**Procedure**

1. When the save set is recyclable:
   a. Modify the save set entry to make it **recoverable** with the **nsrmm** command:
      \[ \text{nsrmm} \ -e \ \text{MM/DD/YYYY} \ -S \ ssid/cloneid \]
      where:
      - **MM/DD/YYYY** is the date that is chosen to make the save set browsable from.
      - **ssid/cloneid** is the save set ID/cloneid.
      For example:
      \[ \text{nsrmm} \ -e \ "11/21/2009" \ -S \ 4294078835/1257402739 \]
      When more than one SSID was recorded, repeat this step for all SSIDs.

   b. Modify the save set to the **not recyclable** status:
      \[ \text{nsrmm} \ -o \ \text{notrecyclable} \ -S \ ssid/cloneid \ -y \]
      where **ssid/cloneid** is the save set ID/cloneid.
      For example:
      \[ \text{nsrmm} \ -o \ \text{notrecyclable} \ -S \ 4294078835/1257402739 \ -y \]
      When more than one SSID was recorded, repeat this step for all SSIDs.

   c. Verify that the save set status is recoverable:
      \[ \text{mminfo} \ -q \ ssid=ssid \ -r \ sumflags \]
      Recoverable save sets have an **r**, in addition to other values in the sumflags output.
      For example:
      \[ \text{mminfo} \ -q \ ssid=4294078835 \ -r \ sumflags \text{ cr} \]
      When more than one SSID was recorded, repeat this step for all SSIDs.

2. Query the media database to confirm that the index save set for a client is recoverable:
   \[ \text{mminfo} \ -avot \ -N \ index:client_name \]
   where **client_name** is the name of the client to which this save set is located.

3. Confirm that the value in the **fl** column is **cr** for an index backup with the time frame of the client save set to be restored.

**NOTICE**

If the index save set is not recoverable, the save set expires when the NetWorker software cross checks the indexes. For example, when the NetWorker server runs the **nsrim** -X command.
4. Record the values in the date and time columns.

**Repopulating the client file index**

Use the `nsrck` or `scanner` command to repopulate the client file index with information about files in a save set.

**Repopulate the client file index by using the scanner program**

Use the `scanner` program to repopulate the client file index with information about files and directories for a specific save set.

The entries assume the browse policy of the original save set. For example, suppose a save set originally had a browse time of one month and a retention time of three months. However, the browse and retention times have expired. When you restore the save set entry by using the scanner program, the save set then remains browsable for one month and recoverable for three months.

To Repopulate the client file index by using the `scanner` program, perform the following steps:

**Procedure**

1. Ensure the idle device timeout value of the device containing the volume is 0. Refer to Unmounting volumes automatically (idle device timeout) on page 155 for details.

2. Query the media database using the `mminfo` program for save set information:
   
   ```
   mminfo -avq ssid=ssid -r volume,client,name,ssid,mediafile,mediarec
   ```
   
   where `ssid` is the associated save set id for the data you want to recover.

3. Use the information from the `mminfo` command for the save set to run the `scanner` program. When the save set spans more than one volume, scan the volumes in the order in which in which they were written:
   
   ```
   scanner -v -i -S ssid -f mediafile -r mediarec device
   ```
   
   where:

   - `mediafile` is the starting file number for the save set, obtained from the `mminfo` output.
   - `mediarec` is the starting record number for the save set, obtained from the `mminfo` output.
   - `device` is the name of the device the volume is loaded in, for example `/dev/rmt0.1` or `\\.\Tape0`.

4. When the save set spans multiple volumes, the `scanner` program prompts for a new volume as needed.

   **NOTICE**

   The `-i` option is not supported for cloud devices.
Repopulating the client file index by using the nsrck program
Use the nsrck program to repopulate the client file index with information about all save sets for the client up to the date and time specified.

Procedure

1. Ensure that the volume containing the index backup is available.

2. Use the nsrck command to repopulate the client file index:

   nsrck -L 7 -t MM/DD/YYYY client_name
   where:
   - where client_name is the name of the client with the data to be recovered.
   - MM/DD/YYYY is the backup date of the save set.

   For example:
   <NetWorker_install_path>\nsr\bin>nsrck -L 7 -t "11/21/2009" swift nsrck: checking index for 'swift' 9343:nsrck: The file index for client 'swift' will be recovered.Requesting 1 rec over session(s) from server Recover completion time: 11/20/2009 1:45:55 PM nsrck: <NetWorker_install_path>\nsr\index\swift contains 12 records occupying 2 KB nsrck: Completed checking 1 client(s)

   When you recover a client file index from a time and date in the past, nsrck adds the full contents of the index from that time and date to a temporary subdirectory of the client file index directory. When a time value is not specified, everything for the specified date (up to 23:59) is included. After the index has been read from the backup media, the required index data is integrated fully into the client file indexes and the temporary subdirectory is removed. The “required index data” includes the indexes from the date specified to the first full backup that occurred prior to the date specified.

   Be aware that if a save set from the specified date runs into the next day, which would be Nov 22, 2009 in this example, then the index required to browse the save set will not be recovered. To recover this index, you would have to specify Nov 22, 2009 as the recovery date as shown in the following command:

   nsrck -t "11/22/2009" -L7 swift

   A check on the required index date may be necessary if index backups are set to be taken once daily. When the back up of the index does not take place until the following day, the date of the following day must be specified.

3. Confirm that the client save sets are now browsable:

   mminfo -q ssid=ssid -r sumflags

  Browsable save sets contain a b, in addition to other values in the sumflags output.

   For example:

   NetWorker_install_path\nsr\bin>mminfo -q ssid=4294078835 -r sumflags cb

4. Perform a file-by-file recovery by using the NetWorker User program (Windows), the recover command or the NMC Recovery Wizard.
Adding information about a save set in the client file index and media database

When a volume contains a save set that does not appear in the media database or client file index, use the `scanner` command to restore save set information into the media database and client file indexes.

**Procedure**

1. Log in as root or a Windows Administrator.
2. Load the first volume that contains the save set information into an available device. Ensure the **Idle Device Timeout** value for the device is 0. Refer to **Unmounting volumes automatically (idle device timeout)** on page 155 for details.
3. At the command prompt, run the `scanner` and specify the name of the device that contains the volume:
   
   ```
   scanner device_name
   ```
4. Use the output from the `scanner` program to determine:
   
   - If the volume contains the save set that you want to scan.
   - If you want to scan the contents of the volume in the online indexes.
   - If the save set spans multiple volumes.
5. Use the `scanner` command to add the save information into the media database and CFIs:
   
   - To repopulate media database and CFIs with the save set information for all save sets on the volume, type `scanner -i device_name`
   - To repopulate the media database and client file index with the save set information for a specific save set, type `scanner -i -S ssid device_name`

**NOTICE**

When the volume contains data from an earlier version of NetWorker, there may be no pool information on the volume. In this case, the volume is considered to belong to the Default pool. To assign the volume to another pool, use the `-b pool_name` option in this step. When the volume already belongs to a pool, the `-b` option will have no effect.

Performing a browsable recover with NetWorker User

Perform these steps on the administering host.

**Procedure**

1. Open the NetWorker User program.
   
   To recover data that was encrypted with the current AES pass phrase, no special action is required. However, to recover data that was encrypted with an AES pass phrase that is different than the current pass phrase, start the `recover` command specify the `-p pass_phrase`. To enter multiple pass phrases with the `-p` option, type: `recover -p pass_phrase1 -p pass_phrase2 -p pass_phrase3`. 
NOTICE

When an incorrect pass phrase or no pass phrase is entered, encrypted data is not recovered. Instead, the file names are created without data. However, if unencrypted data is also selected for recovery, it is recovered.

2. Select the NetWorker server when you are prompted.
3. From the Operations menu, select Recover/Directed. To perform a save set recover, select Save Set Recover.
4. Select the source host that has the data you want to recover, then click OK.
5. Select the destination host for the recovered data, then click OK.
6. Mark the files and directories to recover, in the Recover window.

Note

When a drive letter is not present on the destination client, the drive appears with a red question mark.

7. Select optional recover options. The following table summarizes the available recovery options.

Table 86 Optional browsable recovery options

<table>
<thead>
<tr>
<th>Recover option</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change the browse time</td>
<td>The Recovery window appears with the latest version of the backup files.</td>
</tr>
<tr>
<td></td>
<td>To change the browse date and time for all files in the Recovery window:</td>
</tr>
<tr>
<td></td>
<td>Select View &gt; Change Browse Time.</td>
</tr>
<tr>
<td></td>
<td>On the Change Browse Time window, select a new day within the calendar. Select Previous Month or Next Month to change from the current month.</td>
</tr>
<tr>
<td></td>
<td>In the Time field, change the time of day by typing an hour, minute, and the letter a (for a.m.) or p (for p.m.). Use the 12-hour format.</td>
</tr>
<tr>
<td></td>
<td>Click OK.</td>
</tr>
<tr>
<td>View all versions of a selected file or directory</td>
<td>The Recovery window appears with the latest version of the backup files. When you mark a file system object for example, a file or directory, you recover the last backup version. To view earlier versions of file system objects:</td>
</tr>
</tbody>
</table>

Browsable recovery 499
<table>
<thead>
<tr>
<th>Recover option</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highlight the file or directory that you want to</td>
<td>Highlight the file or directory that you want to review.</td>
</tr>
<tr>
<td>review.</td>
<td>Select <strong>View &gt; Versions</strong>.</td>
</tr>
<tr>
<td>Select a previous version.</td>
<td>Select a previous version.</td>
</tr>
<tr>
<td>Select <strong>Change Browse Time</strong>.</td>
<td>Select <strong>Change Browse Time</strong>.</td>
</tr>
<tr>
<td>When prompted to change the browse time, click <strong>OK</strong>.</td>
<td>When prompted to change the browse time, click <strong>OK</strong>.</td>
</tr>
<tr>
<td>Mark the new version of the file system object.</td>
<td>Mark the new version of the file system object.</td>
</tr>
<tr>
<td>Search for file system objects</td>
<td>To search for file system objects in the defined browser time:</td>
</tr>
<tr>
<td>From the <strong>File</strong> menu, select <strong>Find</strong>.</td>
<td>From the <strong>File</strong> menu, select <strong>Find</strong>.</td>
</tr>
<tr>
<td>Type the name of the file or directory. Use wildcards to expand the search. Without wildcards, partial file names result in no match being found.</td>
<td>Type the name of the file or directory. Use wildcards to expand the search. Without wildcards, partial file names result in no match being found.</td>
</tr>
<tr>
<td>Relocate the recovered file system objects</td>
<td>By default, NetWorker recovers file system objects to their original location. To relocate the files to a different location:</td>
</tr>
<tr>
<td>By default, NetWorker recovers file system objects to their original location. To relocate the files to a different location:</td>
<td>Select <strong>Options &gt; Recover Options</strong></td>
</tr>
<tr>
<td>In the <strong>Relocate Recovered Data To</strong> field, type the path on the destination host to recover the data, then click <strong>OK</strong>.</td>
<td>In the <strong>Relocate Recovered Data To</strong> field, type the path on the destination host to recover the data, then click <strong>OK</strong>.</td>
</tr>
<tr>
<td>For NDMP data restores, the target path is a string and must match the path as seen by the NAS filer in its native OS. Otherwise, NetWorker recovers the files to the original location and overwrites the existing file host with the same name.</td>
<td>For NDMP data restores, the target path is a string and must match the path as seen by the NAS filer in its native OS. Otherwise, NetWorker recovers the files to the original location and overwrites the existing file host with the same name.</td>
</tr>
<tr>
<td>View volumes required for recovery</td>
<td>Before you start the recovery operation, monitor which volumes NetWorker requires to recover the selected file system objects.</td>
</tr>
<tr>
<td>By default, NetWorker recovers file system objects to their original location. To relocate the files to a different location:</td>
<td>Before you start the recovery operation, monitor which volumes NetWorker requires to recover the selected file system objects.</td>
</tr>
<tr>
<td>To view the required volumes, select <strong>View &gt; Required Volumes</strong>.</td>
<td>To view the required volumes, select <strong>View &gt; Required Volumes</strong>.</td>
</tr>
<tr>
<td>Ensure that the listed volumes are available or NetWorker to mount into an available device.</td>
<td>Ensure that the listed volumes are available or NetWorker to mount into an available device.</td>
</tr>
</tbody>
</table>
8. Click **Start** to begin the recovery. It takes the NetWorker server a few moments to recover the files, depending on file size, network traffic, server load, and tape positioning. During this time, messages appear so that you can monitor the progress of the recovery.

When the recovery is successful, a message similar to this appears:

```
Received 1 file(s) from NSR server server
Recover completion time: Tue Jan 21 08:33:04 2009
```
When an error occurs while recovering Microsoft Exchange Server or Microsoft SQL Server data by using VSS, you must restart the recovery process. When the recovery fails due to a problem with VSS or a writer, an error message appears. Use the Windows Event Viewer to examine the event logs for more information. VSS recovery error messages are also written to the NetWorker log file.

Performing a browsable recover by using the recover command

Use the recover command in interactive mode to access the client file index of the source client and recover individual files and folder from a command prompt. Interactive mode enables you to browse and select files and directories from a save set. NetWorker supports a local or directed browsable recovery from a command prompt. You cannot recover the Windows DISASTER_RECOVERY:\ save set in interactive mode.

Before you begin

The recover command requires specific privileges which are assigned based on session authentication. NetWorker supports two types of session authentication. Token-based authentication, which requires you to run the nsrlogin before you run the command and authenticates the user that runs the command against entries that are defined in the External Roles attribute of a User Group resource. Classic authentication, which is based on user and host information and uses the user attribute of a User Group resource to authenticate a user. Classic authentication does not require an authentication token to run the command. For example, if you run the command without first running nsrlogin, NetWorker assigns the privileges to the user based on the entries that are specified in the Users attribute of the User Group resource. When you use nsrlogin to log in as a NetWorker Authentication Service user, NetWorker assigns the privileges to the user based on the entries that are specified in the External Roles attributes of the user Group resource. The EMC NetWorker Security Configuration Guide provides more information.

For Windows hosts only, to ensure that you use the NetWorker recover.exe command and not the Windows OS recover command, perform one of the following tasks:

- Ensure that NetWorker_install_path\bin appears before %SystemRoot%\System32 in the $PATH environment variable.
- When you start the recover command include the path to the binary. For example: NetWorker_install_path\bin\recover.exe.

Perform the following steps on the destination host in the data zone.

Procedure

1. Use the mminfo command to display information about the save set of the data that you want to recover. For example, type:

   mminfo -r volume,savetime,client,ssid,cloneid,name

   Output similar to the following appears:
### Table 87 Save set information

<table>
<thead>
<tr>
<th>volume</th>
<th>date</th>
<th>client</th>
<th>ssid</th>
<th>pool</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>backup.001</td>
<td>05/03/2015</td>
<td>bu_iddnwserve</td>
<td>3644194209</td>
<td>Default</td>
<td>C:\ddlib</td>
</tr>
<tr>
<td>clone.001</td>
<td>05/03/2015</td>
<td>bu_iddnwserve</td>
<td>3644194209</td>
<td>Default Clone</td>
<td>C:\ddlib</td>
</tr>
</tbody>
</table>

The `mminfo` command provides you with information that you require to recover the save set. For example, the name of the volume that contains the save set, the date that the save set was created and the name of the pool that contains the volume. NetWorker assigns each backup and clone save set the same save set ID (SSID) and unique clone ID (cloneid). To recover from a clone volume, the name of the clone pool is required.

2. Ensure that the volume which contains the save set is available for a device in the datazone.

3. Use the `recover` command to select and then to recover the data from the backup save set or the clone save set.

For example, type:

```
recover -t date -c source_host -R destination_host -b pool_name -i _recover_option
```

where:

- `date` is the date that NetWorker created the save set.

  **Note**

  When you do not specify a date, the `recover` command displays the latest version of each file in the save set.

- `source_host` is the original data host.

  **Note**

  When you do not specify source host, NetWorker assumes that the source client is the host where you run the recover program.

- `destination_host` is the host on which to recover the data.

- `pool_name` is the name of the pool that contains the volume. Use this option when you want to recover data from a clone volume.

- `-i _recover_option` specifies how NetWorker handles a naming conflict between a recovered file and an existing file.
  - `iN` does not recover the file when a conflict occurs.
  - `iY` overwrites the existing file when a conflict occurs.
  - `iR` renames the file when a conflict occurs. The recover process appends a `.R` to each recovered file name.

  **Note**

  The `recover` command requires the `-i` option when you use the `-R` option to perform a directed recovery.
For example, to recover the data from a clone volume from a clone operation that was performed on July 20, 2015, type:

```bash
recover -t 07/20/2015 -b Default Clone
```

The Recover prompt appears.

4. Select the files or directories and perform the recover:
   a. Specify the directory to browse:
      ```bash
      recover> cd path
      ```
      For example: `cd /var/adm`
   b. Select the file or directory for recovery:
      ```bash
      recover> add file_name
      ```
      For example: `add system.log`

   **Note**

   On Windows, to recover files or directories that begin with a dash (-) such as `-Accounting`, try one of the following options:
   - Type `add ./-Accounting` to recover the `-Accounting` file or directory and its contents.
   - Use the `cd` command to change directories to `-Accounting`. Type `add .` to add the current directory and the directory contents for recovery.
   - When the current directory is `/temp` and `-Accounting` resides in the `/temp` directory, type `add /temp/Accounting`. This input adds `-Accounting` and the contents of the directory to the recovery list.

   c. To view the files or directory that you marked for recovery, type:
      ```bash
      recover> list
      ```
   d. To view the list of the volumes that NetWorker requires to recover the data, type:
      ```bash
      recover> volumes
      ```
   e. To recover the files to a location that differs from the original location, type:
      ```bash
      recover> relocate path
      ```

5. To start the recovery operation, type:
   ```bash
   recover> recover
   ```

When the recovery process completes, messages similar to the following appear:
Save set recovery

The save set selection recovery method, or save set recover enables you to recover data without browsing and selecting the files for recovery. Unlike a browsable recovery, a save set recover does not inspect the client file index for information about each selected file.

When you perform a save set recovery, NetWorker recovers the last full backup first, then recovers incremental backups in the chronological backup order. Backup levels on page 303 provides information about the relationship between each backup level.

Use a save set recovery in the following scenarios:

- To recover many files or all the data in a save set, for example, if there is a total disk failure. When you perform a save set recovery, you do not select individual files or directories for recovery.
- To recover data from a recyclable save set. Backup retention on page 324 provides more information about browse and retention policies. Adding information about recyclable save sets to the client file index on page 492 describes how to repopulate the client file index entries for recyclable (expired) save sets.
- To recover data on a host with limited memory resources. A save set recovery requires less memory than a browsable recovery.

Performing a save set recover with NetWorker User

Perform the following steps on the administrating host.

1. Open the NetWorker User program.

To recover data that was encrypted with the current AES pass phrase, no special action is required. However, to recover data that was encrypted with an AES pass phrase that is different than the current pass phrase, start the recover command specify the -p pass_phrase. To enter multiple pass phrases with the -p option, type: recover -p pass_phrase1 -p pass_phrase2 -p pass_phrase3.

2. Select the NetWorker server when you are prompted.

3. Select Operation > Save Set Recover.

4. Select the source host that has the data that you want to recover, and then click OK.

Notice: When an incorrect pass phrase or no pass phrase is entered, encrypted data is not recovered. Instead, the file names are created without data. However, if unencrypted data is also selected for recovery, it is recovered.
5. In the **Save Sets** window, select the name of the save set from the **Save Set Name** list.

6. Select the version of the save set. Optionally, select the cloned version of a save set.

7. Select optional recover options. The following table summarizes the recover options that are available with a save set recovery.

**Table 88 Optional save set recovery options**

<table>
<thead>
<tr>
<th>Recover option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify file system objects</td>
<td>By default, NetWorker recovers all selected files and directories. To recover only certain file system objects in a save set: Click Files... Specify the files and directories to recover, one full path per line. Click OK.</td>
</tr>
<tr>
<td>View required volumes</td>
<td>Before you start the recovery operation, monitor which volumes NetWorker requires to recover the selected file system objects. To view the required volumes, select Required Volumes. Ensure the listed volumes are available for NetWorker to mount into an available device.</td>
</tr>
<tr>
<td>Relocate the recovered file system objects</td>
<td>By default, NetWorker recovers file system objects to their original location. To relocate the files to a different location: Select Recover Options. In the Relocate Recovered Data To field, type the full path of the directory where the data should be relocated and then click OK. For NDMP data restores, the target path is a string and must match the path as seen by the NAS filer in its native OS. Otherwise, the recover process uses the original location and overwrites existing files with the same name. EMC NetWorker Network Data Management Protocol (NDMP) User Guide provides details about NDMP recoveries.</td>
</tr>
<tr>
<td>Resolve name conflicts</td>
<td>By default, the Naming Conflict window appears each time there is a file name conflict.</td>
</tr>
</tbody>
</table>
### Table 88 Optional save set recovery options (continued)

<table>
<thead>
<tr>
<th>Recover option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>during a recovery. To specify the method to automatically resolve all name conflicts:</td>
</tr>
<tr>
<td></td>
<td>Select Options &gt; Recover Options.</td>
</tr>
<tr>
<td></td>
<td>Select a conflict resolution option:</td>
</tr>
<tr>
<td></td>
<td>- Rename the recovered files. By default, a tilde (~) is appended to the beginning of the name of the recovered file ~file name. When a file named ~file name already exists, the recovered file is renamed ~00_file name, and so forth, to ~99_file name. When this fails, the recover process does not automatically rename the file and prompts the user to specify a name for the file.</td>
</tr>
<tr>
<td></td>
<td>- Discard recovered file: Discards the recovered file and keeps the existing file.</td>
</tr>
<tr>
<td></td>
<td>- Overwrite existing file: Replaces the file on the file system with the recovered version.</td>
</tr>
<tr>
<td></td>
<td>- Overwrite and replace a reboot: Replaces the file on the file system with the recovered version after you restart the destination host.</td>
</tr>
</tbody>
</table>

NDMP recoveries do not support resolving name conflicts. NDMP recoveries always overwrite existing files. Relocate the NDMP data to a different location to avoid data loss.


8. Click OK to begin the recovery. The NetWorker server takes a few moments to start the file recovery, depending on file size, network traffic, server load, and tape positioning. When NetWorker starts to recover the files, messages appear that enable you to monitor the progress of the recovery.

When the recovery is successful, a message similar to the following appears:

Received 1 file(S) from NSR server server
Recover completion time: Tue Jan 21 08:33:04 2009

**Performing a save set recover from the command prompt**

Use the `recover` command in non-interactive mode to perform a save set recover data from a command prompt. Non-interactive mode enables you to recover a directory or file immediately, without browsing the client file index for file information. Use non-interactive mode to recover data when you know the path to recover and you do not need to browse through the directory contents of the save set. NetWorker only
supports a local save set recover. You cannot perform directed recover by using a save set recover.

**Before you begin**

The `recover` command requires specific privileges which are assigned based on session authentication. NetWorker supports two types of session authentication. Token-based authentication, which requires you to run the `nsrlogin` before you run the command and authenticates the user that runs the command against entries that are defined in the External Roles attribute of a User Group resource. Classic authentication, which is based on user and host information and uses the user attribute of a User Group resource to authenticate a user. Classic authentication does not require an authentication token to run the command. For example, if you run the command without first running `nsrlogin`, NetWorker assigns the privileges to the user based on the entries that are specified in the Users attribute of the User Group resource. When you use `nsrlogin` to log in as a NetWorker Authentication Service user, NetWorker assigns the privileges to the user based on the entries that are specified in the External Roles attributes of the user Group resource. The *EMC NetWorker Security Configuration Guide*

**Procedure**

1. Connect to the target host with the root account on UNIX or the Administrator on Windows.

2. Use the `mminfo` command to display information about the save set of the data that you want to recover.

   For example, type: `mminfo -av -r volume,savetime,client,ssid,cloneid,name`

   Output similar to the following appears:

<table>
<thead>
<tr>
<th>volume</th>
<th>date</th>
<th>client</th>
<th>ssid</th>
<th>clone id</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>backup.001</td>
<td>05/03/2015</td>
<td>bu_iddnwserve</td>
<td>3644194209</td>
<td>1362492833</td>
<td>C:\ddlib</td>
</tr>
<tr>
<td>clone.001</td>
<td>05/03/2015</td>
<td>bu_iddnwserve</td>
<td>3644194209</td>
<td>1362493448</td>
<td>C:\ddlib</td>
</tr>
</tbody>
</table>

   The `mminfo` command provides you with information that you require to recover the save set. For example, the name of the volume that contains the save set and the date that the save set was created. NetWorker assigns each backup and clone save set the same save set ID (SSID) and unique clone ID (cloneid).

3. Ensure that the volume which contains the save set is available for a device in the datazone.

4. Use the `recover` command to recover the data from the backup save set or the clone save set.

   **Note**

   To perform concurrent recoveries from an advanced file type by either using multiple `-S` options to identify multiple save sets, or starting multiple `recover` commands.
To recover the all the data from a backup save set, type the following command:

```
recover -S ssid -i_recover_option
```

where:

- `ssid` is the SSID of the backup save set.
- `-i_recover_option` specifies how NetWorker handles a naming conflict between a recovered file and an existing file.
  - `iN` does not recover the file when a conflict occurs.
  - `iY` overwrites the existing file when a conflict occurs.
  - `iR` renames the file when a conflict occurs. The recover process appends a .R to each recovered file name.

For example:

```
recover -S 3644194209 -iR
```

To recover the all the data from a clone save set, type the following command:

```
recover -S ssid/cloneid
```

where:

- `ssid` is the SSID of the backup save set.
- `cloneid` is the cloneid of the clone save set.

For example:

```
recover -S 3644194209/1362493448
```

**Note**

When you do not specify the cloneid of the save set, the `recover` command recovers the data from the backup save set.

To recover a single directory from the clone save set and relocate the data to a new directory location, type the following command:

```
recover -S ssid/cloneid -d destination_dir original_dir
```

where:

- `ssid` is the SSID of the backup save set.
- `cloneid` is the cloneid of the clone save set.
- `destination_dir` is the location to which you want to recover the data.
- `original_dir` is the directory that is contained in the save set that you want to recover.

For example, to recover the directory `/var/adm` on the backup save set to the `/usr/mnd` directory, type the following command:

```
recover -S 3644194209/1362493448 -d /usr/mnd /var/adm
```

To recover data that was encrypted with the current AES pass phrase, no special action is required. However, to recover data that was encrypted with an AES pass phrase that is different than the current pass phrase, start the `recover` command specify the `-p pass_phrase`. To enter multiple pass
phrases with the -p option, type: recover -p pass_phrase1 -p pass_phrase2 -p pass_phrase3.

**NOTICE**

When an incorrect pass phrase or no pass phrase is entered, encrypted data is not recovered. Instead, the file names are created without data. However, if unencrypted data is also selected for recovery, it is recovered.

### Using the scanner program to recover data

You can use the **scanner** program to recover data from a volume by save set ID (SSID) to the host that starts the program. Ensure that the operating system of the NetWorker host that runs the **scanner** command is the same operating system as the source client.

**Before you begin**

The **scanner** command command requires specific privileges which are assigned based on session authentication. NetWorker supports two types of session authentication. Token-based authentication, which requires you to run the **nsrlogin** before you run the command and authenticates the user that runs the command against entries that are defined in the External Roles attribute of a User Group resource. Classic authentication, which is based on user and host information and uses the user attribute of a User Group resource to authenticate a user. Classic authentication does not require an authentication token to run the command. For example, if you run the command without first running **nsrlogin**, NetWorker assigns the privileges to the user based on the entries that are specified in the Users attribute of the User Group resource. When you use **nsrlogin** to log in as a NetWorker Authentication Service user, NetWorker assigns the privileges to the user based on the entries that are specified in the External Roles attributes of the user Group resource. The *EMC NetWorker Security Configuration Guide*

**NOTICE**

You cannot use the **scanner** command recover data from a NetWorker Module, NDMP or DSA save set.

**Procedure**

1. Optionally, use the **nsrlogin** command to authenticate a user and generate a token for the

   Using **nsrlogin** for authentication and authorization provides more information.

2. Ensure the value in the **Idle device timeout** attribute of the device that contains the volume is 0. Unmounting volumes automatically (idle device timeout) on page 155 provides more information.

3. Use the **mminfo** program to query the media database for save set information.

   For example:

   ```
mminfo -avq ssid=ssid -r volume,client,name,ssid,mediafile,mediarec
   
   where**ssid** is the save set ID associated with the data.

4. Use the save set information from the **mminfo** command to run the **scanner** program:
To recover all files in a save set on Windows, type:

```
scanner -v -S ssid -f mediafile -r mediarec device | path\uasm -rv
```

where:

- `ssid` specifies the save set ID value that you obtained from the `mminfo` output.
- `mediafile` specifies the starting file number of the save set that you obtained from the `mminfo` output.
- `mediarec` specifies the starting file record number of the save set that you obtained from the `mminfo` output.
- `device` is the name of the device that contains the volume. is the name of the device the volume is loaded in, for example /dev/rmt0.1 or \.
- `path` is the path on the NetWorker host that contains the `uasm` binary.

For example, on Windows:
```
C:\Program Files\EMC NetWorker\bin
```

Scanner command examples

**Recovering a single file to a different location on Windows**
To recover a single file in the save set on Windows to a different location, type:

```
scanner -v -S ssid -f mediafile -r mediarec device | path\uasm -rv -m source_dir=dest_dir filename
```

where:

- `source_dir` is the directory where the data resided during the backup.
- `dest_dir` is the directory where the data is relocated during the recovery.
- `filename` is the name of the file or directory to recover.

**Recover a complete save set on UNIX**
To recover all files in a save set on UNIX, type:

```
scanner -v -S ssid -f mediafile -r mediarec device -x path/uasm -rv
```

**Recovering a single file to a different location on UNIX**
To recover a single file in the save set on UNIX and to a different location, type:

```
scanner -v -S ssid -f mediafile device -x path/uasm -rv -m source_dir=dest_dir filename
```

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide more information about the `scanner` program.

**VSS File Level Recovery**

VSS File Level Recovery (FLR) provides the ability to browse, select and restore any System State file from the backup of the volume where it resides. There are changes to how Windows VSS-based backups and restores behave. The major changes include:

- System state files are now backed up as part of the volumes where they reside.
• All file system backups require that all system writers affected by the backed up volumes be included to ensure the backups are VSS consistent. You can use the command line flag `VSS:*=off`, to remove this VSS requirement.

• The Exclude file list specified by system state writers, and directives specified by unsupported application writers continue to work and are excluded from file system backups.

Recovering deduplication data

The *EMC NetWorker Data Domain Boost Integration Guide* provides more information on how to recover deduplication data.

vProxy recovery in NMC

You can use the Recovery wizard in NMC to perform image level recovery, which allows you to recover full virtual machines and VMDKs. You can also use the Recovery wizard to perform file-level restore from a primary or cloned backup on a Data Domain device, but only as an administrator.

In NMC’s NetWorker Administration window, click Recover. From the Recover window, launch the Recovery wizard by selecting Recover > New.

Entering management credentials for the Data Domain resource (instant recovery and User mode file-level restore only)

When performing an instant recovery of a virtual machine or file-level restore in User mode, ensure that you provide the management credentials for the Data Domain resource prior to initiating the recovery.

Procedure

1. In the NMC Administration window, click Devices.
   The Devices window displays.
2. In the expanded left navigation pane, select Data Domain Systems.
3. In the right details pane, right click the Data Domain system and select Properties.
   The NSR Data Domain Properties window displays.
4. In the **Access** pane, enter the management credentials. Management host, Management user, and Management password. The Management user should have Data Domain administrator privileges.
   a. In the **Management host** field, specify the host name of the Data Domain system used for management commands.
   b. In the **Management user** field, specify the username for a Data Domain user that has admin access. For example, sysadmin.
   c. In the **Management password** field, specify the password of the management user.
   d. In the **Management port** field, specify the management port. By default, the port is 3009.

   **Note**

   For information related to the Cloud unit field and use of the Cloud tier device, refer to the *EMC NetWorker 9.1 with EMC CloudBoost 2.1 Integration Guide*.

5. If required, in the **Configuration** pane, update the export path. EMC recommends leaving this field blank. When left blank, the default path is used, which is the short name of the NetWorker server.

   If you do enter a path in this field, ensure that the path has NFS permissions. When you log in to the Data Domain resource, navigate to the NFS section and add the Mtree device path (the path to the NetWorker backup device) as a valid NFS path.
Recovering a virtual machine using the NMC Recovery wizard

When you click Recover in the NMC Administration window and select Recover > New from the menu, the Recovery wizard launches. Virtual Machine Recovery is the second option displayed.

Figure 51 Virtual machine recovery in the NMC Recovery wizard

After selecting a virtual machine recovery, you can perform recovery of individual virtual machines, or recover from multiple virtual machines (Revert and Virtual Machine recovery methods only).

Procedure

1. In the Select the Recovery Type page, select Virtual Machine Recovery, and then select a vCenter server to recover from using the Source vCenter server drop-down. Click Next.

2. In the Select the Virtual Machine to Recover page, enter the name of the source virtual machine(s) to recover from, or perform a search for the virtual machine. Additionally, you can use the tabs on this page to choose a single virtual machine or multiple virtual machines from a selected backup, or browse the source vCenter to determine the required virtual machine source. When you locate and choose the desired virtual machine(s), click Next.
3. In the **Select the Target Backups** page, select the virtual machine backup(s) you want to restore from the **Available Backups** pane. This pane lists both primary backups and, if available, clone copies. If you selected recovery from multiple virtual machines, you can switch between virtual machines to browse each machine's available backups by using the **Virtual Machine Name** drop-down. Click **Next**.
4. In the **Select the Virtual Machine Recovery method** page, select from one of the available recovery methods:

- Revert (or rollback) a virtual machine
- Instant Recovery of a virtual machine (direct restore to a Data Domain device)
- Virtual Machine recovery (recovery to a new virtual machine)
- Virtual Disk recovery (recover VMDKs to an existing virtual machine)
- Emergency recovery (recovery to an ESX host)
- File Level recovery

**Figure 55 Select the Virtual Machine Recovery method**
Results

Subsequent wizard options change based on the recovery method selected, as described in the following sections.

Revert (or rollback) a virtual machine backup

The first virtual machine recovery option available in the NMC Recovery wizard is to revert, or rollback, a virtual machine backup. With a Revert a virtual machine backup recovery, you use an existing virtual machine to rollback the VMDKs as a virtual machine.

Note

You cannot use the Revert a Virtual Machine recovery method when the ESXi has been removed from the vCenter and then added back to the vCenter. In this case, use the Virtual Machine recovery method instead.

To complete the Recovery wizard with the reverting a virtual machine method, perform the following.

Procedure

1. In the Select the Virtual Machine Recovery Method page:
   a. Select Revert a Virtual Machine.
   b. Click Next.

2. In the Select Options to Revert a Virtual Machine page:
   a. Select all disks to rollback all VMDKs or select a specific disk drive to rollback only that disk.
   b. Select the checkbox to power on the virtual machine.
   c. Click Next.

Note

If the virtual machine is currently powered on, a dialog displays requesting confirmation to power off the virtual machine. Additionally, if a change has occurred in the virtual machine configuration since the backup, a warning message displays.
3. In the **Select Alternate Recovery Sources** page:
   a. Select the original backup or a clone copy if one is available.
   b. If recovering from a clone that is not on a Data Domain device, or recovering from a Data Domain Cloud Tier device, specify the DD Boost clone pool.
   c. Click **Next**.

4. In the **Perform the Recovery** page:
   a. Specify a name for the recovery and check the summary at the bottom of the page to ensure all the details are correct.
   b. Click **Run Recovery**.
Results

The **Check the Recovery Results** page will display the duration of the recovery, and a log file entry when the reversion is complete.

Instant Recovery of a virtual machine

The next virtual machine recovery option available in the NMC Recovery wizard is instant recovery of a virtual machine backup. With instant recovery, the virtual machine backup is read directly from the Data Domain device and the VMDKs will be restored directly on a Data Domain device. You can perform one instant recovery session at a time.

**Before you begin**

Before you begin, make note of the following:

- For the Data Domain resource, ensure that you provide the management credentials and, if required, enter the export path appropriately.
- Ensure that you have at least one proxy that is not restricted to a specific datastore. For the vProxy, select Properties and then select Configuration, and verify that datastores is left blank.
- Do not perform an instant recovery of virtual machines in resource pools and other similar containers that are part of a currently running protection group.

To complete the Recovery wizard with the instant recovery method, perform the following:

**Procedure**

1. In the **Select the Virtual Machine Recovery Method** page:
   a. Select **Instant Recovery**.
   b. Click **Next**.
2. In the **Configure the Instant Recovery Options** page:
   a. select the location where you want to restore the virtual machine in the vCenter environment.
      This does not have to be the original location, and can also be on a different vCenter server.
   b. Ensure that you select the **Power on virtual machine** and **Reconnect to network** options.
   c. Click **Next**.
3. In the **Select Alternate Recovery Sources** page:
   a. Select the original backup, or a clone copy if one is available.
   b. If recovering from a clone that is not on a Data Domain device, or recovering from a Data Domain Cloud Tier device, specify the DD Boost clone pool.
   c. Click **Next**.

4. In the **Perform the Recovery** page:
   a. Specify a name for the recovery.
   b. Check the summary at the bottom of the page to ensure all the details are correct.
   c. Click **Run Recovery**.

**Results**

The **Check the Recovery Results** page will display the duration of the recovery, and a log file entry when the instant recovery is complete. When the instant recovery is complete and ready for use, you can then storage vMotion the virtual machine to a datastore, or perform a file level recovery to the target file system, and then stop the completed instant recovery to free up those resources.

To stop an instant recovery in NMC:

1. Navigate to the **Recover** window.
2. Right-click the entry for the recovery within the Recover sessions pane.
3. Select **Stop** from the drop-down.

---

**Note**

To optimize use of NetWorker and Data Domain resources, EMC strongly recommends that you stop the instant recovery session once you satisfy your recovery objectives.

---

**Virtual machine recovery**

The next virtual machine recovery option available in the NMC Recovery wizard is to perform a recovery of a virtual machine backed up with the vProxy Appliance to a new
virtual machine. Note that the virtual machine will be powered off during this recovery, and no warning displays to indicate that the virtual machine is powered off.

---

**Note**

Recoveries of virtual machines backed up with the VMware Backup Appliance should still be performed with the **EMC Backup and Recovery** user interface in the **vSphere Web Client**.

To complete the Recovery wizard with the virtual machine recovery method, perform the following.

**Procedure**

1. In the **Select the Virtual Machine Recovery Method** page:
   a. Select **Virtual Machine Recovery**.
   b. Click **Next**.

2. In the **Configure the Virtual Machine Recovery** page, select the location where you want to restore the virtual machine in the vCenter environment. This does not have to be the original location, and can also be on a different vCenter server.

   If you have a single disks, or multiple disks with multiple datastores, you can perform the following:
   - Choose to recover a collection of all the available hard drives.
   - Select a different datastore than the original datastore.
   - Select a different datastore for each disk you want to recover.
   - Specify the datastore where the virtual machine configuration files reside.

   Selecting the options **Power on virtual machine** and **Reconnect to network** is optional. Click **Next**.

   **Figure 59** Configure the virtual machine recovery

3. In the **Select Alternate Recovery Sources** page:
   a. Select the original virtual machine backup, or a clone copy if one is available.
b. If recovering from a clone that is not on a Data Domain device, or recovering from a Data Domain Cloud Tier device, specify the staging pool.

c. Click Next.

Note

If selecting a clone from Select Alternate Recovery Sources, additionally review the "Selecting alternate recovery sources" section.

4. In the Perform the Recovery page:

a. Specify a name for the recovery and check the summary at the bottom of the page to ensure all the details are correct.

b. Click Run Recovery.

Results

The Check the Recovery Results page will display the duration of the recovery, and a log file entry when the virtual machine recovery is complete.

Virtual Disk Recovery

The next virtual machine recovery option available in the NMC Recovery wizard is to perform a virtual disk, or VMDK, recovery. With VMDK recovery, the disks from the virtual machine backup are recovered to an existing virtual machine.

To complete the Recovery wizard with the virtual disk recovery method, perform the following.

Procedure

1. In the Select the Virtual Machine Recovery Method page:

   a. Select Virtual Disk Recovery.

   b. Click Next.

2. In the Configure the Virtual Machine Recovery Options page:

   a. Select the virtual machine where you want to restore the VMDKs. This can be the original virtual machine, or another existing virtual machine.

   b. Select the desired disks from the Recovery Data pane, and select a datastore.

   c. Click Next.
Figure 60 Configure the Virtual Disk Recovery

3. In the Select Alternate Recovery Sources page:
   a. Select the original virtual disk backup, or a clone copy if one is available.
   b. If recovering from a clone that is not on a Data Domain device, or recovering from a Data Domain Cloud Tier device, specify the staging pool.
   c. Click Next.

4. In the Perform the Recovery page:
   a. Specify a name for the recovery.
   b. Check the summary at the bottom of the page to ensure all the details are correct.
   c. Click Run Recovery.

Results
The Check the Recovery Results page will display the duration of the recovery, and a log file entry when the disk recovery is complete.

Note
When you start a VMDK recovery, the virtual machine will be powered off automatically without issuing a warning message.

Emergency Recovery
The next virtual machine recovery option available in the NMC Recovery wizard is an Emergency Recovery. An Emergency Recovery is required when you need to restore the virtual machine to an ESX host.

Before you begin
Emergency recovery requires a vProxy set up on the ESXi host prior to running the recovery.
Additionally, ensure that you disconnect the ESX host from the vCenter server.

**Note**

During an Emergency Recovery, the vProxy gets associated with the ESX host and is unavailable for other operations on the vCenter server. Wait until the recovery completes before initiating any other operations on the vProxy.

To complete the Recovery wizard with the Emergency Recovery method, perform the following:

**Procedure**

1. In the *Select the Virtual Machine Recovery Method* page:
   - Select **Emergency Recovery**.
   - Click **Next**.

2. In the *Configure the Emergency Recovery* page:
   - Specify the target ESX server in the vCenter environment.
   - Click **Connect**.

   **Figure 61 Configure the Emergency Recovery**

   The *Proxy Selection* and *Recovery Data* panes get populated with the ESX server details.

3. In the *Proxy Selection* pane, if a proxy is not discovered, add a new proxy which is deployed in vCenter but not added to NetWorker.

4. For the disks in the *Recovery Data* pane:
   - Select a datastore.
   - Optionally, select the **Power on virtual machine** and **Reconnect to network** options.
   - Click **Next**.
5. In the **Select Alternate Recovery Sources** page:
   a. Select the original disk backup, or a clone copy if one is available.
   b. If recovering from a clone that is not on a Data Domain device, or recovering from a Data Domain Cloud Tier device, specify the staging pool.

6. In the **Perform the Recovery** page:
   a. Specify a name for the recovery and check the summary at the bottom of the page to ensure all the details are correct.
   b. Click **Run Recovery**.

**Results**

The **Check the Recovery Results** page will display a progress bar with the duration of the recovery, and a log file entry when the emergency recovery is complete.

---

**Note**

The progress bar may not update correctly when you perform an emergency recovery directly to the ESX host.

---

**File Level recovery (Admin mode only)**

The final virtual machine recovery option available in the NMC Recovery wizard is File Level recovery. With file level recovery, you can recover individual files from virtual machines or VMDKs to a primary or secondary vCenter server.

**Before you begin**

NetWorker only supports file level recovery operations from a primary or cloned backup if the save set is on a Data Domain device. If a cloned backup does not exist on the Data Domain device, you must manually clone a save set from the tape device to Data Domain before launching the **Recovery** wizard.

For the Data Domain resource, ensure that you provide the management credentials and, if required, type the export path appropriately. The section **Entering management credentials for the Data Domain resource (instant recovery and User mode file-level restore only)** provides detailed steps.

Additionally, if recovering to a virtual machine on a secondary vCenter, ensure that a vProxy appliance has been deployed on the secondary vCenter server and configured with the NetWorker server.

---

**Note**

File level recovery in the NMC **Recovery** wizard can only be performed by an administrator.

To complete the Recovery wizard with the file level recovery method, perform the following:

**Procedure**

1. In the **Select the Virtual Machine Recovery Method** page:
   a. Select **File Level recovery**.
   b. Click **Next**.

2. In the **Select Alternate Recovery Sources** page:
   a. Select the primary backup to recover from, or select the **Recover the Virtual machine from a clone on a Data Domain device** option.
b. Select the clone copy that you want to recover files from.

c. Click Next.

---

**Note**

If selecting a clone from Select Alternate Recovery Sources, additionally review the section "Selecting alternate recovery sources".

---

**Figure 62** Select Alternate Recovery Sources for file level recovery

---

3. In the **Select the target Virtual Machine** page:

   a. Select the virtual machine that you want to recover the files to.

      By default, the virtual machine that you selected for recovery in the **Select the Virtual Machine to Recover** page is displayed.

   b. To recover to another virtual machine in the vCenter, or recover to a virtual machine on a secondary vCenter, select **Browse the vCenter server to select a Virtual Machine to recover to**, and choose a vCenter from the drop-down to browse that vCenter's tree and select a different virtual machine.

   c. Click Next.

---

**Note**

Cross-platform recovery, for example from a Windows to a Linux virtual machine, is not supported.

---

4. In the **Mount The Saveset** page:

   a. Provide the username and password of the virtual machine where the files will be restored to.
b. Click Start Mount.

c. If performing file level recovery as a domain user, provide the AD user details —no operating system or local account is required if you have configured the AD/domain user.

Figure 63 Mount the save set for file level recovery

When the Mount Results pane shows that the mount has succeeded, click Next.

Note

This user should have privileges to install the FLR Agent, which is required to perform file level recovery.

5. In the Select the Files and Folders to Recover page:

   a. Browse through the folder structure to select the files you want to recover.

   b. Click Next.
6. In the **Select the Restore Location** page:
   a. Select the folder that you want to recover the files to, or create a folder.
   b. Click **Next**.

**Note**

NetWorker does not currently support creating folders with spaces in the folder name.

7. In the **Perform the Recovery** page:
   a. Specify a name for the recovery.
   b. To ensure all the details are correct, check the summary at the bottom of the page
   c. Click **Run Recovery**.

**Results**

The **Check the Recovery Results** page displays the duration of the recovery, and a log file entry when the file level recovery is complete.

**Monitoring and verifying Virtual Machine recoveries**

After selecting Run Recovery to complete the Recovery wizard, there are multiple ways you can monitor the progress of the virtual machine recovery, and then verify when the recovery is complete.

**NMC Recover and Monitoring windows**

To monitor the progress of the virtual machine recovery, use the **Recover sessions** pane in the **Monitoring** window, or the **Currently Running** pane of the **Recover** window.
To verify that the virtual machine recovery is complete, use the **Configured Recovers** pane in the **Recover** window.

**Check the Recovery results in the NMC Recovery wizard**
The final step of the **Recovery** wizard also allows you to check the recovery results. Upon completion of the virtual machine recovery, an entry for the log file appears in the **Recovery log** pane. Click **Export log** to save and view the log file.

**Recovery configuration information storage**
When you create a recover configuration by using the Recovery wizard, NetWorker saves the configuration information in an NSR recover resource in the resource database of the NetWorker server. NetWorker uses the information in the NSR recover resource to perform the recover job operation.

When a recover job operation starts, NetWorker stores:

- Details about the job in the nsrjobsd database.
- Output sent to stderr and stdout in a recover log file. NetWorker creates one log file for each recover job.

**NOTICE**
NetWorker removes the recover log file and the job information from the job database based on value of the **Jobsdb retention in hours** attribute in the properties of the NetWorker server resource. The default jobsdb retention is 72 hours.

---

**Recovering with Windows BMR**

**Overview of Windows Bare Metal Recovery (BMR)**

NetWorker Windows BMR is an automated recovery solution that uses the Windows ASR writer and other Microsoft VSS writers to identify critical volumes and perform a full recovery on a target host.

NetWorker Windows BMR supports file system backup and recovery of critical volumes. NetWorker Module for Microsoft (NMM) supports application data backup and recovery. Additional backup and recovery procedures are required to backup and restore application data. The NMM documentation provides specific instructions on how to backup and recover applications.

You can use Windows BMR to recover a backup from a physical host. You can also use Windows BMR to recover a VMware virtual machine or VMware CD to a physical host, VMware virtual machine, or a VMware CD.

NetWorker uses a special save set called **DISASTER_RECOVERY: \**, a subset of the **ALL** save set, to backup all the data that is required to perform a Windows BMR. NetWorker performs the BMR backup while the Windows operating system is active. You can recover an offline BMR backup without first reinstalling the Windows operating system. This action prevents problems that can occur when you restore operating system files to a running version of Windows.

To support a NetWorker Windows BMR recovery, download the Windows BMR image from [http://support.emc.com](http://support.emc.com). This image enables you to create a bootable Windows BMR ISO that contains NetWorker binaries and a wizard, which controls the recovery process.
The **EMC NetWorker Online Software Compatibility Matrix** provides more information about operating systems support for Windows BMR.

**Components of the DISASTER_RECOVERY:\save set**

The **DISASTER_RECOVERY:\save set** contains a group of component save sets that are required to perform a Windows BMR recovery. A full backup of the **DISASTER_RECOVERY:\save set** contains the following components:

- All critical volumes.
- **WINDOWS ROLES AND FEATURES:** (a subset of the **DISASTER RECOVERY:\all save sets**).
- System Reserved partition.
- UEFI partition (if available).

NetWorker supports full and incremental backup levels of the **DISASTER_RECOVERY:\save set**. Also, when the Windows BMR recovery operation recovers data from an incremental backup, the recovery operation recovers all incremental backups.

The first time NetWorker performs a backup of the **DISASTER_RECOVERY:\save set**, NetWorker performs a level Full backup, regardless of the level that is defined for the backup.

When you configure a level Incremental backup of the **DISASTER_RECOVERY:\save set**, NetWorker backs up some components of the save set at a level Full, and other components at an Incremental level.

The following table summarizes the backup level of each save set component of the **DISASTER_RECOVERY:\save set**, when you perform an incremental backup:

<table>
<thead>
<tr>
<th>Save set</th>
<th>Backup level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical volumes</td>
<td>Incremental</td>
</tr>
<tr>
<td><strong>WINDOWS ROLES AND FEATURES:</strong></td>
<td>Incremental</td>
</tr>
<tr>
<td>UEFI partitions</td>
<td>Full</td>
</tr>
<tr>
<td>System reserved partition</td>
<td>Full</td>
</tr>
</tbody>
</table>

During an incremental backup, the backup operation checks both the modification time and the archive bit to determine if a file must be backed up. The backup operation ignores the archive bit when you assign the **nsr_avoid_archive** variable a value of **Yes** on the client host. As a result, NetWorker only uses the modification time to determine which files to back up.

Use the environment variable **nsr_avoid_archive** with caution. If you use the environment variable **nsr_avoid_archive**, test the BMR backup image to ensure that you can recover the Windows system state correctly. Performing a BMR recovery to a physical computer provides more information on validating the BMR backup image.

A Windows BMR recovery requires a successful backup of each component save set in the **DISASTER_RECOVERY:\save set**. If one component of the save set fails, then the backup operation fails. For a scheduled backup, NetWorker retries the **DISASTER_RECOVERY:\backup**. The number of retries that NetWorker performs is based on the value that is defined in the client retries attribute of the protection group that the Client resource is assigned to.
In NMC Administration GUI, the Log tab of the Monitoring window, or the Save Set tab of the Media window displays each component save set of a DISASTER_RECOVERY: backup.

WINDOWS ROLES AND FEATURES save set

The WINDOWS ROLES AND FEATURES save set was introduced in NetWorker 8.1 and replaces the VSS SYSTEM BOOT, VSS SYSTEM FILESET and VSS SYSTEM SERVICES save sets. The DISASTER_RECOVERY:\ save set contains the WINDOWS ROLES AND FEATURES save set as a component save set.

The WINDOWS ROLES AND FEATURES save set contains:

- Data that are associated with the roles and features that are installed on the Windows server.
- Metadata that represents the volume data which the ALL or DISASTER_RECOVERY:\ save set backs up.

Before backing up the WINDOWS ROLES AND FEATURES save set, consider the following:

- Block Based Backups (BBB) do not support the WINDOWS ROLES AND FEATURES save set.
- You cannot restore the WINDOWS ROLES AND FEATURES save set simultaneously with data from a file system backup. If you must recover data from both the WINDOWS ROLES AND FEATURES backup and a file system backup, restore the file system data first, and then restore the WINDOWS ROLES AND FEATURES data.
- The NetWorker software automatically backs up AD as a component of the WINDOWS ROLES AND FEATURES save sets. An AD backup or restore includes the AD log files, database, patch files, and expiry token.
- You can perform an online recovery of the WINDOWS ROLES AND FEATURES save set to recover the Active Directory, DFSR, or Windows Server Failover Cluster services. The topic Online recovery of Active Directory, DFSR, or Cluster services provides more information.
- If you cancel a deduplication recovery, the state of the recovered data is not reliable and may contain corrupted data. To ensure that the recovery is correct, restart the deduplication recovery process.
- The backup operation will only confirm that the VSS System Writer exists on the target host. If the backup operation does not detect the writer, the backup of the DISASTER_RECOVERY:\ or ALL save set fails. The backup operation does not track and report any other missing VSS writers.
- You can perform a component level granular restore of the WINDOWS ROLES AND FEATURES save set with a command line recover or the NetWorker User application. For example, you can recover the system state and replication folders separately. You cannot use the NMC Recovery UI to perform a component level restore.
- Do not restore the WINDOWS ROLES AND FEATURES system state multiple times in succession without restarting the computer as required. If you do not restart the computer, you can put the system in an unreliable operational state.
The NetWorker 8.2 and later clients can only recover WINDOWS ROLES AND FEATURES save sets. If you try to recover a VSS System State save set that was created with a NetWorker 8.0 SP1 client or earlier, then the Windows host will not function correctly. To recover VSS system state save sets that are created with a NetWorker 8.0 SP1 or earlier backup, use the NetWorker 8.0 SP1 or earlier client to create a backup. EMC recommends that you restore the WINDOWS ROLES AND FEATURES save set from a NetWorker 8.1 or later backup.

UEFI Partition Support

NetWorker supports a backup and recovery of unmounted Unified Extensible Firmware Interface (UEFI) partitions on hosts that use a supported operating system. The EMC NetWorker Online Software Compatibility Matrix provides more information about support operating systems.

The topic Performing a Windows BMR recovery to a physical computer describes how to perform a Windows BMR of a computer that has UEFI partitions.

The following list summarizes the properties of a UEFI partition backup:

- NetWorker can backup an unmounted partition.
- NetWorker uses the following path pattern to backup the UEFI partitions:
  \<root>\Device\HarddiskVolume#
  where # is the number of the volume.
- The DISASTER_RECOVERY \: save set contains a backup of the UEFI partitions.
- NetWorker always performs a level Full backup of UEFI partitions, regardless of the backup level of the DISASTER_RECOVERY \: save set.
- NetWorker does not index the UEFI partitions or make the UEFI partitions available for online recoveries.

After a successful BMR restore, a host that uses UEFI might fail to start. This can occur when the UEFI boot manager does not have a valid Boot Order entry, for example, when you delete the Boot Order entry or restore the Windows BMR backup to different hardware. In these situations, the operating system recreates the Boot Order entry during a restart operation but may not use the same path.

To resolve this issue, load Boot Manager and select Boot from the File menu to correct the Boot Order entry.

Windows Server 2012 Cluster Shared Volumes (CSV)

NetWorker does not support Windows Server 2012 Cluster Shared Volumes (CSV) as a critical volume. If a CSV disk is marked as a NetWorker critical disk, then the Windows BMR backup reports a warning, and continues to perform the backup operation as if the CSV is not on the critical list. NetWorker does not backup the CSV because a CSV cannot reside in the same shadow copy set with a local volumes.

Applications such as SQL Server and Hyper-V in a Windows Continuous Availability scenario using CSV are not supported.

The EMC NetWorker Cluster Integration Guide provides more details.

Windows Server 2012 Storage Spaces

NetWorker Windows BMR does not support the backup and recovery of critical System State data that are on virtual disks. A NetWorker BMR backup skips all critical
volume data that are on Storage Spaces and does not add the volume to the BMR critical volume list.

A BMR recovery cannot recover critical volume data on Storage Spaces. If the Storage Pool disks that compose a Storage Spaces virtual disk are not damaged, a recovery operation to the original computer will mount the Storage Pool virtual disks after the critical volume recovery operation completes.

**NOTICE**

EMC recommends that you detach the physical disks that Storage Spaces use when you recover critical volumes, and then reattach the physical disks after recovery. A Window BMR recovery operation can overwrite data on attached Storage Spaces disks.

The topic **Windows Storage Pools considerations** describes how to perform a Windows BMR recovery of Storage Spaces to a new computer.

**NOTICE**

To backup and recover data on virtual hard disks and volumes created by Storage Spaces, use NetWorker file system backup and recovery operations.

A Windows BMR backup of a Windows 2012 host creates a file that is named OSSR_sysinfo.xml. The file is located at [root]\EMC NetWorker\nsr\tmp. This file captures pertinent information about the configuration of the backed up host. For example:

- Host information (name, boot drive, BIOS or EFI).
- NIC cards and their parameters.
- Disk information.
- Storage Spaces information.

The purpose of this file is to support the manual recreation of the Storage Spaces configuration following a BMR recovery.

**Synthetic full backups**

A synthetic full backup uses the most recent full and incremental backups to create a full backup without transferring any data from the client. NetWorker performs all the work to synthesize a full backup on the NetWorker server. A synthetic full backup gives you the benefits of a full backup, such as a faster restore, without having to perform a full backup.

The topic **Synthetic full backups** describes the synthetic full backup feature.

When a client backup includes the DISASTER_RECOVERY:\ save set, NetWorker will always backup volumes that are identified as critical, at a level full. NetWorker will not create a synthetic full backup for critical volumes. The DISASTER_RECOVERY:\ save set is included during full backups when either the ALL or DISASTER_RECOVERY:\ save set is specified in the NetWorker Client resource.

**Example 10  Synthetic full backups with save set ALL**

The save set attribute of the Client resource contains the ALL save set and the backup schedule includes a synthetic full backup on Sundays. The NetWorker client host has four volumes: two are critical, and two are non-critical.
Example 10  Synthetic full backups with save set ALL (continued)

- C: \ and E: \ are critical volumes.
- F: \ and G: \ are non-critical volumes.

On Sundays, NetWorker performs a backup of the following save sets:

- C: \ — At a true level full backup level.
- E: \ — At a true level full backup level.
- F: \ — At a synthetic full backup level.
- G: \ — At a synthetic full backup level.
- DISASTER_RECOVERY: \ — At a true level full backup level.

Example 11  Synthetic full backups with file system save sets

The save set attribute of the Client resource contains a list of all volumes and the backup schedule includes a synthetic full backup on Sundays. The save set attribute does not contain the DISASTER_RECOVERY: \ save set. The NetWorker client host has four volumes: two are critical, and two are non-critical.

- C: \ and E: \ are critical volumes.
- F: \ and G: \ are non-critical volumes.

On Sundays, NetWorker performs a backup of the following save sets:

- C: \ — At a synthetic full backup level.
- E: \ — At a synthetic full backup level.
- F: \ — At a synthetic full backup level.
- G: \ — At a synthetic full backup level.

Windows BMR Planning

This section provides guidelines on how to plan your Windows BMR backups.

Requirements for Windows BMR backup and restore

The BMR recovery process restores the operating system that was installed on the source host. If you perform a BMR recovery to a different host with different hardware, after the recovery operation and restart completes, Windows prompts you to install the required drivers.

Before you perform a BMR recovery to a different host, ensure that you meet the following requirements:

- The source and target hosts use the same processor architecture.
- The hardware on the target host is operational.
- The target host has a minimum of 512 MB of RAM.
The target host startup hard disk capacity must be larger or the same size as on the source host, regardless of the amount of space actually in use. If the disk is smaller by a single byte, BMR fails.

**Note**
Verify whether the source critical volumes are part of a larger physical disk. If critical volumes are on a larger physical disk, all target critical volumes must be large enough to accommodate the entire underlying physical disk. Use the Windows Disk Management utility to verify disk configuration and size.

- The number of disks on the target host is greater than or equal to the number of disks there were on the source host. The disk LUN numbering on the target host must match the disk LUN numbering on the source host.
- The RAID configuration on the target host should match the disk order of the hard disks.
- The disk or RAID drivers that are used on the source system must be compatible with the disk or RAID controllers in the target system. The recovery process restores the backup to the same logical disk number that was used by the source host. You cannot restore the operating system to another hard disk.
- Windows BMR supports IDE, SATA, or SCSI hard disks. You can make the backup on one type of hard disk and recover on another type of hard disk. For example, SAS to SATA is supported.
- The target system can access the Windows BMR image as a bootable CD/DVD volume or from a network start location.
- The target system has the NIC or storage device drivers installed that match the NIC.

**Note**
All NIC or storage device drivers must not require a restart to complete the driver installation process. If the drivers require a restart, then the BMR recovery process fails and prompts you to install the drivers again.

### Save set configuration by host type
This section describes the attributes of save sets that are used by Windows BMR. This information helps you select the correct save set configuration for the computer and operating system.

The following table lists the save sets to back up, depending on the Windows host to be protected.

**Table 91 Save set configuration for a specific host**

<table>
<thead>
<tr>
<th>To back up this host</th>
<th>Specify these save sets in the client resource Save Set attribute</th>
<th>Considerations</th>
</tr>
</thead>
</table>
| A host or file server that is not a Microsoft Application server | • Specify the save set All in the NetWorker Client resource.  
• By default, the save set All includes the DISASTER | • WINDOWS ROLES AND FEATURES must be backed up.  
• WINDOWS ROLES AND FEATURES save sets are recovered in a Windows BMR |
### Best Practices for Windows BMR

The following sections outline best practices for Windows BMR.

#### Perform regular backups

Perform a full backup that contains the `DISASTER_RECOVERY:\` save set regularly and after any you install, remove or update any system components. For example, when you add, change, or remove Windows roles and features, or install Windows updates and service packs.

NetWorker will automatically back up the `DISASTER_RECOVERY:\` save set when you specify the `ALL` save set in the Save Set attribute of the NetWorker Client resource.

#### Capture disk configuration changes for Windows BMR

The NetWorker BMR recovery operation uses the Microsoft ASR writer to reconstruct a disk configuration. The ASR writer is sensitive to the disk numbers and disk configuration of the original host. NetWorker saves this disk information during a Windows BMR backup and uses the disk configuration information to perform the recovery. After you reconfigure any disk on a host, reboot the host and then perform a Windows BMR backup to ensure that NetWorker captures the new disk configuration. Examples of a disk reconfiguration include the addition or removal of a disk or partition.

---

<table>
<thead>
<tr>
<th>To back up this host</th>
<th>Specify these save sets in the client resource Save Set attribute</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>A host that is a Microsoft Application server. For example, a Microsoft Exchange Server, Microsoft SQL Server, Hyper-V, or Microsoft SharePoint Server</td>
<td>*<em>RECOVERY:*</em> save set and all of the local physical drives.</td>
<td>operation and are also available for online recovery. <strong>WINDOWS ROLES AND FEATURES</strong> save sets should only be recovered online as part of an Active Directory, DFSR, or Windows Server Failover Cluster online recovery.</td>
</tr>
</tbody>
</table>
| • Specify the `ALL` save set in the Save set attribute in the NetWorker Client resource.  
• Use NMM to back up the application databases. The NMM provides details. | • Use the Windows BMR Wizard to recover the data contained in the `DISASTER_RECOVERY:\` save set.  
• Use NMM to recover the application databases. | |
Mixing critical and non-critical volumes on a physical disk

Windows allows you to partition a physical disk into multiple volumes. These volumes can be either critical or non-critical, depending on the type of data that they contain. During a Windows BMR recovery operation, the ASR writer can re-create and format a partition, including non-critical partitions. If the ASR writer formats a non-critical partition, the use of an online recovery is required to recover data on the non-critical partitions. Recovering the Data describes how to perform an online recovery.

**NOTICE**

Do not mix critical and non-critical volumes on the same physical disk.

Considerations for NetWorker user defined directives

Use user defined directives, such as nsr.dir, with caution. When you use directives in directories where system state and installed services data resides, the backup creates an incomplete BMR backup image and potentially render the BMR backup image unusable. If you create user defined directives, test the BMR backup image to ensure that you can successfully perform a BMR Recovery. Performing a Windows BMR recovery to a physical computer provides more information about testing the BMR backup image.

Critical volume recommendations

Use the following practices to minimize the size of Windows BMR backups.

- Do not store non-critical data, such as MPEG files, on critical volumes.
- Consolidate critical volumes. For example, install services on the same disk.
- Do not mount critical volumes on a non-critical volume.

Windows BMR limitations and considerations

Review the following Windows BMR limitations and special considerations before you perform Windows BMR backup, clone and recovery operations.

**Disk configuration limitations**

This section describes disk configuration limitations in Windows BMR.

**Dynamic disks**

A BMR recovery does not bring dynamic disk volumes online. After the BMR recovery completes, use Windows Disk Manager to bring the dynamic disks back online.

**NTFS and ReFS**

Only NTFS and ReFS file systems are recognized as critical volumes.

Although the backup of the DISASTER_RECOVERY:\save set fails, NetWorker will backup, the contents of the partition and the data is available for an online recovery only.

To ensure a successful backup of the DISASTER_RECOVERY:\save set, install all services or application on an NTFS or ReFS volume.

**Critical volumes**

Windows BMR only supports critical volumes on NTFS and ReFS partitions. This is a Microsoft ASR limitation. If a critical volume is on a partition other than NTFS or ReFS, the backup of the DISASTER_RECOVERY:\save set fails. A message similar to the following appears in the policy.log file:
Disaster Recovery: critical volume volumename identified for disaster recovery backup has a non-NTFS file system, filesystemname. Backups of non-NTFS critical volumes are not supported.

**Note**

Windows BMR does not support FAT and FAT32 file systems as critical volumes.

**HP ProLiant system considerations**

You cannot recover from a Windows BMR backup on an HP ProLiant system when the HP i Provisioning Tool (IPT) 1.4 or 1.5 was used to configure an entire disk as a critical volume, such as the system partition.

To resolve this issue, shrink the logical volume before you perform the Windows BMR restore. The HP website contains a customer advisory that describes the issue and the impact to Windows Bare Metal Recovery with Windows Server Backup. This advisory and the resolution also applies to NetWorker Windows BMR critical volumes.

**Note**

EMC recommends that you test your BMR solution before a disaster recovery is required.

**Optimized deduplication backup considerations**

Review this section before you configure backups that use optimized deduplication.

- You can recover a complete volume backup recovery to the original volume only if the backup was performed at a level Full.
- You cannot recover specific files from a level FULL or INCREMENTAL save set.
- You cannot perform a full volume recovery of a non-full level save set.
- You cannot recover data from an optimized and unoptimized deduplication backup when VSS is disabled. The backups that NetWorker created are corrupt.
- You cannot cancel the recovery of an optimized deduplication backup to a deduplication volume. If the recovery process is interrupted or fails, the destination volume becomes unusable. You must repeat the recovery process and the recovery operation must complete successfully to prevent volume corruption.
- If the optimized deduplication recovery cannot successfully complete, you can perform a selected files restore of directories from the optimized deduplication backup. This restores the directories' files to a rehydrated state, but will take significantly more time.

**Save set considerations**

This topic describes limitations and considerations that relate to save sets.

**Checkpoint restart backup for Windows DISASTER_RECOVERY:\ save set is not supported**

The NetWorker software does not support a checkpoint restart backup for the Windows DISASTER_RECOVERY:\ save set. When you enable the Checkpoint restart option for a Client resource that you configure to back up the DISASTER_RECOVERY:\ save set, the backup fails.
Including DISASTER_RECOVERY:\ in multiple save sets
When you use specify multiple save sets with the save command, you must use the -N option to specify the symbolic name of DISASTER_RECOVERY:\ save set, and specify the DISASTER_RECOVERY:\ as the last save set in the save set list.

For example:

```bash
save.exe -s server -N "DISASTER_RECOVERY:\" save_set1 save_set2 ...
"DISASTER_RECOVERY:\"
```

where:

- `save_set1` or `save_set2` are unique save set names, such as a drive letter (f:\) or mount point (n:\mountpoint).

Monitoring save operations
When you monitor Windows BMR save operations, for example, by using the NetWorker Administration > Monitoring > Sessions window, you might notice that the number of save sessions differ from the number of save sets that appear in the Save set attribute of the Client resource. This is because NetWorker optimizes Windows BMR backups to generate the correct number of Windows BMR backup sessions and save sets.

Cloning considerations
To clone a Windows BMR backup, ensure that you clone all of the critical volumes, DISASTER_RECOVERY:\, and WINDOWS ROLES AND FEATURES save sets that were created during the backup operation. While you can clone individual save sets, you cannot perform a successful BMR recovery unless you recover each save set that the backup operation created.

To ensure that you clone all of the BMR save sets, review the following information before you start a clone operation:

- When you use the automatic clone, you enable the Clone attribute on the group resource that contains the BMR client. The automatic clone operation will clone all of the required save sets after the scheduled backup operation completes.

  **Note**

  Synchronize the NetWorker server and client host clocks before the backup operation to ensure that all of the save sets are cloned.

- When you use the `nsrclone` command to perform a manual clone, ensure that you include the `ssid/clonoid` for each save set. Use the `mminfo` or `nsrinfo -v` command to report all save set backups that occurred for the Windows client during the save session. The Command Reference Guide provides detailed information about using the `mminfo` and `nsrinfo` commands.

- When you use the schedule clone function, do not filter on other attributes such as save set name. Filter only by client name. When you enable automatic cloning for a backup group that contains the DISASTER_RECOVERY:\ save set, synchronize the clocks on the NetWorker server and client host clocks across the network to ensure that NetWorker clones all save sets.

Security considerations
This section describes security issues related to planning Windows BMR backup and recovery.
**NetWorker Strong Authentication and Windows BMR recoveries**

This topic describes how to use NetWorker strong authentication.

When you recover a Windows client that uses NetWorker strong authentication (nsrauth) to communicate with other NetWorker hosts, communications with the NetWorker server may fail after a Windows BMR recovery. When you perform a Windows BMR recovery for a host that uses nsrauth authentication only, the Windows PE image does not have the nsrauth credentials file that the original client used and the NetWorker server will refuse to allow the recovery operation to complete.

To resolve this issue, before you perform the BMR recovery perform one of the following tasks:

- Delete the NSR Peer Information resource for the NetWorker client from the NSRLA database on the NetWorker server. This will cause the NetWorker server to create a new NSR Peer Information resource for the client.

**Note**

After the recovery operation and the client reboot completes, the client will attempt to use the original credentials to authorize communication with the NetWorker server, and the server will refuse communications. To resolve this issue, delete the NSR Peer Information resource for the Windows client from the NSRLA database on the Windows host. Deleting the NSR Peer Information resource in the *EMC NetWorker Security Configuration Guide* provides more information.

- Modify the authentication method that the NetWorker server uses to communicate with the Windows host, to ensure that communication attempts use oldauth. *EMC NetWorker Security Configuration Guide* provides more information.

**Note**

After the recovery operation and the client reboot completes, modify the authentication method that the NetWorker server uses to communication with the Windows host back to the original value.

**NetWorker support for Windows Encrypting File System (EFS)**

This topic describes the behavior of EFA and BitLocker after you complete a BMR with NetWorker.

Windows BMR supports backup and recovery of files and folders encrypted with Windows Encrypting File System (EFS), and volumes encrypted with BitLocker. After BMR, the EFS or BitLocker services might be running but the EFS encryption attributes on files or folders must be re-enabled and BitLocker volumes must be re-encrypted. Consult Microsoft documentation for steps to encrypt with EFS and BitLocker.

If a folder is encrypted in Windows, for example, by selecting **Folder Properties > Advanced > Encrypt** contents to secure data, it is recovered as encrypted. However, the encryption attribute is not be set on the folder. You can manually reset the encryption attribute after the recovery operation. This is a Microsoft limitation.

**Windows BMR and third-party encryption tools**

This topic provides information on how to correctly validate Windows BMR when you use a third-party encryption tool.

NetWorker Windows BMR has not been thoroughly tested with third-party drive encryption products other than Microsoft's BitLocker. If you use a third-party drive encryption product, then validate the backup and recovery procedures by performing
a Windows BMR backup and recovery to verify that the restored computer is fully functional. Perform the test against the original hardware and new hardware to confirm both scenarios. You must learn if any additional steps are required to reencrypt the drivers after a successful restore.

Server role considerations
This section describes considerations for Windows Server Roles in Windows BMR.

Protecting Windows server roles
Several server role components of Windows host store the data in a database. Examples of Windows server roles with databases include:

- Active Directory Rights Management Services (ADRMS).
- Windows System Resource Manager (WSRM).
- Universal Description, Discovery, and Integrations (UDDI) Services.
- Windows Server Update Services (WSUS).

When you install the Windows server role on a host, the installation process prompts you to store data on either an existing SQL Server installation or in a Windows Internal Database (WID).

NetWorker uses the VSS SQL Server writer to back up the role databases that are stored in WID but does not protect role databases, which the server role component stores in a SQL Server. Use NMM or a third-party SQL backup product to backup and recovery the roles databases.

Backup and recovery workflows for server roles that use WID
These are the backup and recovery workflows are as follows:

- Perform a NetWorker Windows BMR backup, which includes all the SQL writer components for WID. If required, backup user data on the client.
- Perform a NetWorker Windows BMR recovery operation, which recovers all the WID components.

After the NetWorker Windows BMR system restart, the WID service is available and Windows server roles have access to their databases.

Saving and recovering SQL Server components with Windows BMR and NMM:

1. Perform a NetWorker Windows BMR backup. If required, backup user data on the SQL client.
2. Use NMM or a third-party backup application to back up the SQL Server application.
3. Perform a NetWorker Windows BMR recovery operation. After the recovery and restart operations complete, you cannot start the SQL Server service. Also, any server roles that store data in SQL databases outside WID will not work.
4. For non-clustered SQL servers only, ensure that the SQL group is offline.
5. Run the following setup.exe command from a command prompt with elevated privileges, to rebuild the SQL Server:

```
C:\> setup /QUIET /ACTION=REBUILDDATABASE /
INSTANCENAME=Instance_name /SQLSYSADMINACCOUNTS=domain_name \administrator
```
The SQL Server installation media contains the Setup tool.

6. Bring the SQL server services online.
7. Use NMM or a third-party backup application to recover the SQL system databases (master, model, msdb).
8. Use NMM or a third-party backup application to recover the role databases.
9. Restart the services that require the role databases that you recovered.

NOTICE

The EMC NetWorker Module for Microsoft Applications Application Guide provides more information about using NMM to recover SQL databases.

Microsoft server application considerations

Use both the NMM and the NetWorker software to protect Microsoft server applications, such as Microsoft Exchange Server, Microsoft SQL Server, Hyper-V, and Microsoft SharePoint. The NMM software protects the application data, such as databases and log files and the NetWorker client software protects the user data and critical disks on the host, for the purposes of Windows BMR.

Below is a high level overview of NetWorker and NMM backup and recovery workflow for Microsoft server applications:

1. Use NetWorker to back up critical and non-critical disks as part of a regular file system backup.
2. Use NMM to back up application data, such as Microsoft SQL Server.
3. Use NetWorker to perform a Windows BMR backup of the critical volumes on the host.
4. Use the Windows BMR boot image to perform a BMR recovery.
5. Use the NetWorker User application to recover any non-critical disks.
6. Use NMM to recover the application data.

The EMC NetWorker Module documentation provides more information about recovering application data.

Online recovery of Windows services considerations

This section describes limitations and considerations that are related to Windows services.

Active Directory considerations

A Windows BMR recovery of a Domain Controller is non-authoritative by default. If you must perform an authoritative recovery, then you must start into DSRM mode directly from the Windows BMR wizard. The topic Performing post-recovery tasks for Active Directory services, provides more information.

DFSR considerations

DFSR namespaces are junction mount points. The DISASTER_RECOVERY: \ and ALL save sets do not backup DFSR namespaces, even if the DFSR shares reside on a critical volume. To backup DFSR Shares, either use the new save set ALL-DFSR or provide the full DFSR Share path as the save set name. The ALL-DFSR save set applies to all supported platforms. Unlike the ALL save set, which skips the DFSR namespace because it is a junction point, the ALL-DFSR save set backs up every namespace, along with the associated replication folders.
The topic Recovering Windows volume mount points, provides more information about recovering volume mount points.

**MSCS considerations**
Review these considerations before you perform a Windows BMR recovery on a clustered host.

- Before you start the Windows BMR recovery operation, ensure that you detach the shared disks. After the Windows BMR recovery operation and the restart completes, attach the shared disks before you perform the online recovery.
- After an authoritative restore completes, the recovery operation does not bring the cluster services online on the remote nodes. You must bring the services online manually.

**Windows Storage Pools considerations**
When a system failure occurs which damages Storage Pools, perform the following steps as recommended by Microsoft to perform a BMR recovery to a new host. In the case of a complete system failure, a Storage Pool may not exist on the target host. There can only be physical disks. Some of these disks are required to create Storage Pools.

Before beginning Windows BMR wizard, physically remove from the target recovery computer any physical disks reserved for storage pools. This manual step is required because the Windows BMR wizard does not have any option to exclude the disks.

To recover Storage Spaces to a new host, perform the following steps:

1. Boot the host with the Windows BMR image.
2. Recover only the critical volumes.
3. Reboot the host.
4. Attach physical disks that are reserved for Storage Pools.
5. Use Windows Server Manager or Powershell Cmdlets to configure the Storage Pools.
6. Perform a volume or file recovery of the Storage Spaces volumes.
7. Perform a volume or file recovery of other volumes on physical disks.

**WinPE considerations for SAN boot devices**
When you recover to a host that uses a SAN boot device, the WinPE environment requires that you temporarily disable all but one path to the boot device. After the BMR recovery and reboot completes you can re-enable the remaining paths.

**VMware network interface card driver limitations**
The Windows BMR image does not contain a driver for any of the VMware VMXNET, VMXNET3, or the VMware Paravirtual SCSI NIC models. The Windows BMR image does contain a driver for the e1000 NIC. When you perform a Windows BMR recovery, ensure that the VM has at least one configured e1000 NIC, or add custom NIC drivers when you run the NetWorker BMR wizard.

The VMware Tools installation media in the `\Program Files\VMware\VMware Tools\Drivers` folder on the system drive of the VM contains the VMware NIC drivers.
BCD partition limitations

NetWorker requires that the BCD partitions are online during a Windows BMR backup. If a BCD partition is offline during a Windows BMR backup, the backup fails with an messages similar to the following:

```
save: Unable to get volume information of file system. The device is not ready. (Win32 error 0x15) with the volume offline
```

Performing a Windows BMR to physical or virtual computers

This section describes how to use the NetWorker Windows BMR image to perform a Bare Metal Recovery on physical hosts and VMware virtual machines.

Before you perform a BMR, verify that the new host meets the Requirements for Windows BMR backup and restore on page 374 and ensure that you complete the tasks listed in this section.

Prerequisites to performing a Windows BMR

If you do not first add the recovering host to a group that has the Recover Local Data privilege, BMR of a NetWorker server fails through the authc process. Before you perform a BMR, add the following entries into the users list in

```
NMC\Server\User Groups.
```

For example, to add the recovering host in to the Application Administrators group, add the following entries to the users list in NMC:

```
group=Administrators, host=<recovering_host>
user=administrator, host=<recovering_host>
user=system, host=<recovering_host>
```

where `recovering_host` is the name of the host that you are performing the BMR to.

Gathering configuration information required by a Windows BMR

Before you start a Windows BMR, ensure that you have the following configuration information:

- The driver software for NICs or disk devices, if you perform the Windows BMR to a host with hardware that differs from the source host.
- The network name and IP address of the target host.
- The network name and IP address of the NetWorker server.
- The network name and IP address of the NetWorker storage node, if the target host uses a storage node that is not the NetWorker server.
- The default gateway and the name of the DNS server. If a DNS server is not available, use a local hosts file to resolve hostname of the NetWorker server and storage nodes to the IP address.
- The NetWorker media volumes that contain the backup save sets.

Obtaining the Windows BMR image

To perform a Windows BMR, use the Windows BMR image available from http://support.emc.com to create a bootable CD/DVD or deploy for a network boot operation. The BMR image contains the Windows PE operating system. WinPE is only available in English. EMC does not provide localized versions of the Windows BMR
wizard. When you use the image to boot the Windows host, the recovery process starts the NetWorker BMR wizard, which guides you through the recovery process.

You can use the 32-bit, or 64-bit Windows BMR image to recover either an x86, or x64 operating system backup to an x86 or x64 computer.

---

**Note**

A BMR treats the AMD and Intel processors as equivalent if they follow the same architecture. For example, you can recover the operating system from the backup of AMD x64 computer to an Intel x64 computer.

Use the following procedure to download the recovery boot image.

**Procedure**

1. On the EMC Online Support website, search for “NetWorker Wizard ISO”, and then narrow the search results by selecting items that are associated with the NetWorker release number.

2. On the **NetWorker Software Downloads** page:
   a. Locate the section that is labeled **NetWorker Y.Y - Build xxx**.
   b. Select the link to download a Windows BMR ISO recovery file.

   where:
   - **Y.Y** is the version number of the NetWorker release.
   - **xxx** is the build number of the released version.

---

**Creating a Windows BMR bootable image**

Create a Windows BMR bootable CD/DVD or a network boot location from the Windows BMR ISO image, which you downloaded from [http://support.emc.com](http://support.emc.com).

**Creating a Windows BMR bootable CD/DVD**

Use the ISO image to create a bootable CD/DVD, then configure the host to boot from a CD/DVD.

**Procedure**

1. Open the CD/DVD creation software, and then select an option to burn an ISO image.

2. Browse to the location of the downloaded NetWorker Windows BMR image, and then complete the steps that are required to create a bootable CD/DVD with the image.

**Enabling a protected host to boot from a CD/DVD**

**Procedure**

1. Start the host, and then start the BIOS setup program, by pressing **F2**.

   **NOTICE**

   If you are restoring either from or to a virtual host such as a VMware virtual machine, you can set up options such as the host boot location within vSphere. The VMware documentation provides specific steps.

2. Select the **boot options** menu, and then ensure that the CD/DVD boot option is at the top of the list of locations from which to boot.
3. Save the changes, and then exit the BIOS program.

Creating a Windows BMR recovery network boot location

Ensure that you meet the following requirements for using the network boot option:

- Ensure the NetWorker clients that you protect with a Windows BMR backup can start from the network with a Pre-Boot Execution Environment (PXE).
- Configure and make available a Deployment Services server.
- Add the NetWorker Windows BMR boot image to the Deployment Services server so that a client host on the network can start from it.

Note


Enabling a host to boot from the network

The host should obtain an IP address from the WDS server, and then prompt you to perform a network boot. Typically, a network boot is activated by pressing the **F12** key.

Procedure

1. Start the host, and then start the BIOS setup program.
   
   Typically, this action is performed by pressing the **F2** key.

   **NOTICE**

   If you are restoring to a virtual host such as a VMware virtual machine, you can set up options such as the host boot location within vSphere. The VMware documentation provides specific steps.

2. Select **BIOS options necessary** so that the network boot option is enabled.
   
   The BIOS documentation provides more information.

3. Save the changes, and then exit the BIOS program.

Performing a Windows BMR to a physical computer

To recover a BMR backup to a physical host, perform the following steps. If the target host uses unified extensible firmware interface (UEFI) volumes, unmount the UEFI volumes before you perform the recovery operation.

Review the following information before you perform a recovery operation to a host that differs from the original:

- Ensure that the hardware configuration of the target host is similar to the original host.
- Ensure that the NetWorker server has a client resource for both the source host and the target host.
- Ensure that the Remote Access attribute of the source client resource contains the account `SYSTEM@target_client`. This attribute enables the recovery process to perform a directed recovery.
- Add `user=system,host=target_client` to the Users attribute of Application Administrators user group.
• Ensure that you have a writable volume available for the media pool being used. After the recover operation recovers all the data, the wizard generates log files in a save set named Offline Restore Logs. The recovery operation performs a backup of the log files to a volume in the media pool.
• Ensure that you enable the NetWorker server to accept manual save operations for the Recovery wizard log file backup.

**Procedure**

1. Start the target host from the Windows BMR image. The NetWorker Windows BMR wizard appears.
2. On the **Welcome** screen, click **Next**.
3. If a DNS server is not available on the network, perform the following:
   a. Exit the NetWorker Windows BMR wizard but do not restart the host. The WinPE command line appears.
   b. Edit the hosts file, for example, X:\Windows\System32\Drivers\etc\hosts.
   c. Add the IP address and hostname for the NetWorker server and the NetWorker storage node.
   d. Restart the wizard from the X:\Program Files\EMC Networker\nsr\wizard directory.
      For example: X:\Program Files\EMC Networker\nsr\wizard> javaw -jar WinPEWizard.jar
   e. When the wizard appears, click **Next**.
4. On the **Select Network Interface** screen:
   a. Select the NIC driver.
   b. Click **Next**.

   If the driver list does not contain the driver for the NIC on the target host, select **Load Driver**, and then browse to the location that contains the required driver.

   **NOTICE**

   The selected driver cannot require a restart operation because the recovery process loads the WinPE environment in memory only and changes are not persistent after a restart operation.

5. On the **Configure Hostname and Network** screen, complete the fields:
   a. In the **Hostname** field, type the hostname of the source host.
   b. In the **DNS domain** field, type the name of the domain in which the host resides. If the host resides in a workgroup instead of a domain, you can leave this field blank.
   c. In the **Configure desired IP Settings** field, choose the tab for the Network Protocol deployed on the network, either IPv4 or IPv6.
   d. In the **TCP/IP Address** settings section, select either *Obtain an IP address automatically (DHCP)* or *Use the following IP Address*.

Performing a Windows BMR to physical or virtual computers 547
e. If you choose **Use the following IP Address**, type the IP address in the IP address field.

   If applicable, type the subnet mask in the **Subnet mask** field, and then type the default gateway in **Default gateway** field.

f. In the **DNS Server** section, select either **Obtain DNS server address automatically** or **Use the following DNS server address**:

   - If you choose **Use the following DNS server address**, type the IP address of the DNS server in the **Preferred DNS server** field.
   - If applicable, type an alternate DNS server address in the **Alternate DNS server** field.

   **NOTICE**

   If you added the NetWorker server hostname and IP address to the X:\Windows\System32\Drivers\etc\hosts file, you can ignore the DNS Server fields.

g. Click **Next**.

   The **Available Disks** screen displays all detected local disks.

6. If the **Windows BMR** wizard fails to detect a disk, perform the following steps:

   a. Select **Load Driver**.

   b. Browse to the location that contains the disk driver, and then load the required disk driver.

   c. To update the list of detected disks, select **Refresh**.

   d. Click **Next**.

7. On the **Select NetWorker Server** screen, complete the fields:

   a. In the **Server** field, specify the NetWorker server that performed the backup:

   - Select the NetWorker server from the server list. To update the list of NetWorker servers, click **Search**. The Search function locates only those NetWorker servers on the local subnet.
   - Type the fully qualified domain name (FQDN).

   b. In the **Client** field, ensure that the client name matches the Client resource name on the NetWorker server.

   NetWorker automatically populates this field with the values that you specified in the **Hostname** and **DNS Domain** fields on the **Configure Hostname and Network** screen of the wizard. For example, if the client resource on the NetWorker server uses an FQDN, then specify the FQDN of the client in the **Client** field.

   To recover the backup to a host that differs from the source host, modify the **Client** field to specify the target hostname.

   If you specify a different client, the recovered host uses the same hostname and IP settings as the source computer. If the source computer is running on the same network, using the same hostname and IP settings can cause hostname and IP address conflicts.
c. Click Next.

8. On the Select Bare Metal Recovery Backup screen, select the system backup that you want to recover, and then click Next.

System backups appear in descending order from most recent to oldest.

9. Review the Save Sets to Restore screen, and then click Next.

The recovery process reformats critical volumes. The recovery process reformats non-critical volumes only if the disk signature on the target disk differs from the original disk.

For example, to perform a quick format instead of a full format operation if the disk was replaced, select Perform a quick format of disks.

________________________
**Note**

A quick format is much faster than full format but does not verify each sector on the volume.

The recovery process does not recover non-critical volume data. Recovering file system data provides more information.

10. On the Bare Metal Recovery Summary screen, select Options to display the Non-Default Recover Options screen.

11. On the Non-Default Recover Options screen:

a. In the Additional Options field, type any required non-default options with their corresponding values.

   Non-default options are primarily used for troubleshooting purposes.

b. To save and close the Non-Default Recover Options screen, and then return to the Bare Metal Recovery Summary screen, click OK.

c. To begin the recovery process, click Restore.

12. On the Confirmation screen, select the **I confirm that I want to format the disks and restore the backup** option, and then click OK.

**NOTICE**

All data is lost on all volumes that the recovery process reformats.

After the data recovery completes, the wizard writes the recovery log files to volumes in the backup media pool being used. If you do not have a volume available, then the recovery operation appears to be unavailable until media for the media pool becomes available.

________________________
**Note**

You can cancel the log file backup without affecting the recovery operation.

13. After the wizard and log files complete, click either Reboot or Exit:

   • To restart the system when any subsequent application data resources must be performed, click Reboot. If you are recovering an Active Directory domain controller, it is recovered in non-authoritative mode by default.

   • If you must recover a domain controller in authoritative mode, click Exit. The computer returns to the WinPE command prompt. Start into Directory
Services Restore Mode (DSRM). See Performing post recovery tasks for active directory services for more information.

Post-recovery tasks

The following sections provide information about recovering data that was not recovered in the Windows BMR operation.

Using NMM for post-recovery tasks

If the recovered host has applications that are protected with NMM, all application-recovery operations must be performed by using the NMM client interface. The NMM documentation provides information on the post-recovery operations.

Before reviewing the NMM documentation, review the following information:

- After the recovery has completed and the system is rebooted, check the host’s disk and volume configuration. All disks and volumes should appear as they did on the original system. However, if disk signatures do not match the original disks, non-critical disks might be offline or unmounted. Use Microsoft Disk Manager to bring online or mount the disks. After the disks are online, a reboot operation should result in disk drive letter reassignments. If these correct drive letter assignments do not occur, manually assign drive letters to non-critical disks as needed. Non-critical volumes that are accessed by mount points might have similar issues.
- To recover the host, perform additional online recovery of any required user data on non-critical volumes by using the NetWorker User program.
- If a folder is encrypted in Windows, for example, by selecting Folder Properties > Advanced > Encrypt contents to secure data, it is recovered as encrypted. However, the encryption attribute is not be set on the folder. You can manually reset the encryption attribute after the recovery operation. This task is a Microsoft limitation.
- Windows BMR supports backup and recovery of files and folders encrypted with Windows Encrypting File System (EFS), and volumes encrypted with BitLocker. After BMR, the EFS or BitLocker services might be running but the EFS encryption attributes on files or folders must be re-enabled and BitLocker volumes must be re-encrypted. For steps to encrypt with EFS and BitLocker, consult Microsoft documentation.

**NOTICE**

You cannot install the NetWorker software on volumes that are encrypted with Microsoft BitLocker.

Using an application backup tool other than NMM

If you backed up a database application with an application backup tool other than NMM, perform the following post-recovery operations:

- Recover any required file system data by completing the steps in the topic, Recovering file system data.
- Recover the application data by using the application backup tool, such as NetWorker User for SQL Server, NME, or any third-party application backup tool. Refer to the documentation that your application backup tool includes.

Recovering file system data

Perform an online recovery of any required user data on non-critical volumes. Sometimes, user data on non-critical volumes must be recovered, for instance, when disk hardware was replaced due to a disaster before the Windows BMR operation.
Procedure

1. Manually remount any non-critical volumes as needed.

2. To connect to the NetWorker server that backed up the source client data, start the NetWorker User program by using the `winworkr` command with the `-s` option.

   For example: `winworkr -s server_name`

   If the `-s` option is not used and there is only one server that is detected, that server is connected automatically. If there are no servers that are detected or if there is more than one server available, the Change Server dialog box appears, allowing you to choose the server.

3. To open the Source Client dialog box, click Recover.

4. Select the source client, and then click OK.

5. Select the destination client for the recovered data, and then click OK.

6. In the Recover screen, select the files to recover.

7. To begin the directed recovery, click Start.

Performing post-recovery tasks for Active Directory services

Perform the offline recovery of the `DISASTER_RECOVERY:\` component save sets if there is a non-authoritative domain controller. If a non-authoritative recovery is wanted, then no additional steps are required. However, if you must perform an authoritative recovery, follow these steps.

Procedure

1. To exit the wizard so that you can start into Directory Services Restore Mode (DSRM), on the System Recovery Results screen of the NetWorker Bare Metal Recovery wizard, select Exit.

   **NOTICE**

   Do not select Reboot in the wizard. Failure to start into DSRM mode results in a non-authoritative recovery. If you select Reboot, perform one of the following:

   - On restart, start the system in the WinPE operating system instead of the restored operating system.
   - Run the Windows BMR wizard again and ensure that you select Exit.

   The WinPE command prompt appears.

2. At the WinPE command prompt, type the following `bcdedit` commands.

   a. To force the system to start into DSRM, add a boot loader entry:

      ```
      bcedit /copy {default} /d “Directory Service Repair Mode”
      ```

      A message similar to the following appears:

      ```
      The entry was successfully copied to
      {00000000-0000-0000-0000-000000000000}
      ```

      The numbers and dashes in the previous message form a Globally Unique Identifier (GUID) that identifies a new entry. In this example, the GUID is for illustration purposes only. The actual GUID that is generated when you run the command is unique.
b. To set the safeboot option for the bootloader entry in the BCD store, type the following command using the generated GUID:

```
bcdedit /set {GUID_value} safeboot dsrepair
```

where `GUID_value` is the GUID displayed by the previous `bcdedit` command.

c. To restart the system, exit the WinPE command prompt.

**Note**

Failure to start into DSRM results in a non-authoritative recovery.

3. (Optional) If you have a `WINDOWS ROLES AND FEATURES:\Active Directory subcomponent save set that is newer than the `DISASTER_RECOVERY:\save` set used in the preceding BMR, you can recover the save set in DSRM through the NetWorker User program.

4. From the WinPE command prompt, run the Windows `ntdsutil` utility.

   The `ntdsutil` prompt appears. The `ntdsutil` utility is a command interface similar to the NetWorker recover interface. For help with the `ntdsutil` utility, type:

   ```
   NTDSUTIL: ?
   ```

5. At the `ntdsutil` prompt, type:

   ```
   NTDSUTIL: activate instance ntds
   NTDSUTIL: authoritative restore
   ```

6. To perform an authoritative recovery of a subtree or individual object, type:

   ```
   NTDSUTIL: restore subtree "distinguished_name"
   ```

   For example:

   ```
   NTDSUTIL: restore subtree "OU=engineering,DC=Seattle,DC=jupiter,DC=com"
   NTDSUTIL: restore subtree "CN=mars,CN=users,DC=Seattle,DC=jupiter,DC=com"
   ```

   The Microsoft Windows Server Resource Kit documentation on Active Directory provides information.

7. Exit the `ntdsutil` utility by typing `quit` at each successive `ntdsutil` prompt until the command prompt appears.

8. Type the following command at the WinPE command prompt so that the host does not start into DSRM mode on restart.

   ```
   bcdedit /deletevalue safeboot
   ```

9. Restart the domain controller in normal mode, log in, and then verify that the authoritative changes are replicated to the Active Directory replication partners.
Performing post-recovery tasks for hosts with Windows server roles that use SQL Server

Procedure

1. On the target host, rebuild the SQL server by running the following `Setup` command:

   ```bash
   Setup /QUIET /ACTION=REBUILDDATABASE /
   INSTANCENAME=Instance_name /SQLSYSADMINACCOUNTS=domain_name
   \administrator
   ```

   The Setup tool is located on the SQL Server installation media and must be run from the command prompt with Windows Administrator privileges. Before you run this command, ensure that the SQL group is offline except for the shared disks.

   The following Microsoft article provides more information:
   

2. Bring the SQL server services online.

3. Recover the SQL system databases (master, model, msdb) with NetWorker User for SQL Server, or a third-party application.

Performing post-recovery tasks for a Microsoft Hyper-V virtual machine

Use NMM to restore the Hyper-V virtual machines.

Performing a BMR from a Physical Computer to a Virtual Machine (P2V)

This section describes the process of restoring a NetWorker backup of a physical computer to a virtual machine (P2V).

P2V is supported for physical computers running the following operating systems:

- Windows Server 2008
- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2

P2V is supported when restoring to virtual machines created with the following hypervisors:

- Microsoft Hyper-V Server 2008 R2
- Microsoft Hyper-V Server 2012
- Microsoft Hyper-V Server 2012 R2
- VMware ESX 5.1
- VMware ESX 5.5
- VMware ESXi 5

Procedure

1. Perform a backup of the physical computer.

2. On the computer that runs the hypervisor, create a target virtual machine (VM).
   
   a. Configure the VM to use a virtual network adapter.
b. On the **VM configuration** page:
   a. Select the LSI Logic SAS SCSI controller.
   b. Configure the disks on the VM to match the original physical computer configuration.
   c. Create the same number of physical disks. Extra disks can be added after the P2V recovery.

c. Consider the following:
   - The SCSI disk numbers must match the original disk numbers.
   - The VM disk sizes must match, or exceed, the original disk sizes.

For VMware hypervisors, use either a Windows Server 2008 (32-bit or 64-bit), 2008 R2 (64-bit), or Windows Server 2012 (64-bit) templates as the guest operating system when you create the VM.

3. On the VM, start the WinPE ISO which starts the BMR wizard.
4. On the VM, use the BMR wizard to configure the hostname and network configuration:
   a. On the **Select NetWorker Server** screen, specify the name of the physical computer as the NetWorker client.
   b. On the **Save Sets to Restore** screen, review the selected items to restore, and then click **Next**.
   c. On the **Select Bare Metal Recovery Backup** screen, select the backup to restore. Backups are listed in chronological order with the most recent backup first.
   d. On the **Summary** screen, if the save set was created with NetWorker 8.1 or earlier, select the **Restore physical computer to virtual machine (P2V)** checkbox.
      
      If the Restore physical computer to virtual machine (P2V) checkbox is not marked, the VM might not start successfully after the restore is complete.
   e. To start the restore, select **Restore**.
5. Restart the VM when the P2V BMR is complete.

**Performing Post-P2V tasks**

The following section provides information about additional tasks that are required after a P2V recovery.

**Procedure**

1. If you are running VMware, install VMware tools.
2. To remove disabled NIC devices, use **Device Manager**:
   a. From Device Manager, select the **Show Hidden Devices** option.
   b. Select the hidden NIC device.
   c. Select **Uninstall**.
      
      This step is required because the original network adapter is no longer available.
3. To restore network connectivity, configure the virtual network adapter.
Troubleshooting Windows BMR

The following topics provide information to help troubleshoot Windows BMR operations.

Performing a manual uninstall and reconfigure of a NIC on Windows Server 2012 or Windows Server 2012 R2

If the guest operating system is Windows Server 2008 or Windows Server 2008 R2, the P2V BMR retains the NIC settings.

However, if the guest operating system is Windows Server 2012 or Windows Server 2012 R2, then Windows performs some Plug-N-Play configuration during the post-BMR restart. This activity disables the original NIC and creates a NIC.

Procedure

1. In the Device Manager, select Display disabled devices > Uninstall the disabled NIC.
2. Configure the new NIC with the wanted network settings.

Recovering and viewing Windows BMR log files

Windows BMR log files
To help troubleshoot an unsuccessful recovery, the following log files are generated and backed up during the Windows BMR operation:

- daemon.raw—This log file is the same as daemon.log for monitoring services.
- Ossr_director.raw—Contains the recovery workflow of the DISASTER_RECOVERY: \ save set. This log also contains any errors that are related to recovering the save set files or Windows ASR writer errors.
- recover.log—Contains output from the NetWorker recover.exe program. This information is generated during the recovery of each save set. This log also contains messages about errors that are related to critical volume data recovery.
- WinPE Wizard.log—Contains information about the workflow flow that is related to the NetWorker Bare Metal Recovery wizard user interface.
- winpe_nw_support.raw—Contains output from the winpe_nw_support.dll library. The output provides information about the communication between the NetWorker Bare Metal Recovery wizard and the NetWorker server.
- winpe_os_support.log—Contains output information that is related to Microsoft native API calls.

If the Windows BMR fails, you can recover the log files using one of the following options:

- By using FTP on the recovery host.
- By using a directed recovery.
- By copying the log files to a mapped drive.

If the Windows BMR was successful, you can recover the log files directly to the recovered host.

To view log files, you can use either a text editor or the nsr_render_log program, depending on the log file format.
Viewing the log files
To view the following log files, use a text editor:
- recover.log
- WinPE_Wizard.log

To view the following log files, use the `nsr_render_log` program:
- Ossr_director.raw
- winpe_nw_support.raw
  For example, to display the Ossr_director.raw file, type the following command at a command prompt:
  
  `nsr_render_log "C:\logs\Client-bv1\Ossr_director.raw"

  To direct the Ossr_director.raw file to a text file that can be viewed in a text editor, type the following:

  `nsr_render_log "C:\logs\Client-bv1\Ossr_director.raw" > mylog.txt`

Accessing the log files using FTP

Procedure
1. On the recovery host, access the WinPE command line.
   You might have to exit the Windows Bare Metal Recovery wizard to access the WinPE command line. If you exit the wizard, do not restart.

2. Disable the Windows firewall.
   For example:
   
   `wpeutil DisableFirewall`
   
   By default, the Windows firewall is enabled on WinPE, and this action blocks the FTP port from transferring files.

3. Change to the following directory that contains the log files:
   
   `X:\Program Files\EMC Networker\nsr\logs`

4. To move the log files to another NetWorker host, use the FTP utility.

Accessing log files using a directed recovery operation

Procedure
1. To connect to the NetWorker server that backed up the source client data, start the NetWorker User program by using the `winworkr` command with the `-s` option:

   `winworkr -s server_name`

   If the `-s` option is not included, and there is only one server that is detected, that server is connected automatically. If there are no servers that are detected or if there is more than one server available, the Change Server dialog box appears, enabling you to choose the server.

2. To open the Source Client dialog box, click Recover.
3. Select the source client, which is the recovered client, and then click OK.
4. Select the destination client for the recovered data, and then click OK.
5. From the **Options** menu, select **Options**, specify a folder location in which to relocate the recovered log files, and then click **OK**.

6. In the **Recover** window, select the log files to recover.

   The log files are typically located in the following directory:

   X:\Program Files\EMC Networker\nsr\logs

7. To begin the directed recovery, click **Start**.

   *Recovering file system data*, provides more information about the permissions that are required for directed recoveries.

### BMR backup fails when System Reserved Partition is offline

BMR backups may fail with the following error:

*device is not ready*

Windows Server 2008 R2, Windows Server 2012, and Windows Server 2012 R2 has 100 MB reserved as the System Reserved Partition. When backing up the system state, VSS includes the System Reserved Partition (used for BitLocker and Boot files), but the backup fails because the System Reserved Partition is offline. This can occur if the Windows automount capability is disabled. Although there are circumstances where the automount capability must be disabled, it can result in the partition being offline after a restart. Automount must be enabled for a BMR backup to succeed.

To work around this issue, use either of the following solutions:

**Solution 1**

From the command prompt, run **DISKPART** with the following commands:

```
DISKPART
List volume
Select volume <number of 100 MB system partition>
Online volume (if the volume is offline)
```

If automount is disabled while using third party storage software or if the user manually disabled the automount for the volume, the volumes can go offline.

This Microsoft KB article 2419286, available at [http://support.microsoft.com/kb/2419286](http://support.microsoft.com/kb/2419286), provides details on preventing volumes from going offline by checking and setting the system automount attribute.

**Solution 2**

From the Disk Management console:

1. Access Disk Management from the command prompt:

   ```
   C:\>Diskmgmt.msc
   ```

2. To bring the disk online, assign the drive letter to the 100 MB partition:

   a. Right-click the 100 MB volume, and then select **Change Drive Letter and Paths**.

   b. Assign a new drive letter to the volume.
Assigning the drive letter ensures that the volume are online after a restart.

**Wizard cannot locate the NetWorker server or DNS server**

If the NetWorker Bare Metal Recovery wizard cannot locate the NetWorker server or the DNS server (if one is being used), consider the following:

- If you are using a local hosts file instead of a DNS server, verify that the hostname and IP address of the NetWorker server was typed correctly.
- If you are using a DNS server, verify that the values typed in the Configure Hostname and Network screen were typed correctly.
- Verify that the NetWorker server was correctly specified in the Select NetWorker Server screen.

To verify hostname and IP address values, use the ping utility that is in the WinPE environment:

1. Exit the NetWorker Bare Metal Recovery wizard but do not restart the host. You are returned to the WinPE command line.
2. To locate, and then verify hostnames and IP addresses, use the `ping` utility. For example:
   ```
   ping -a hostname
   ```
3. Restart the wizard. For example:
   ```
   javaw -jar WinPEWizard.jar
   ```

**Note**

After the wizard has been restarted, you can switch between the wizard and the WinPE command line without exiting the wizard.

**Multiple NICs cause errors in locating the NetWorker server**

An error message similar to the following might appear when you try to recover a host with multiple NICs:

**Error retrieving the list of Networker servers**

This message is an indication that the NIC selected by the wizard is not the NIC that was connected to the NetWorker server when the backup was performed and the NIC might not have connectivity to the server. This applies when searching for an available server or specifying a specific server. To resolve the issue, select another NIC.

**Network configuration values might not be retained after reboot**

Sometimes, a host does not retain its network configuration data after a Windows BMR operation and after the host starts. If the recovered host is experiencing network connectivity issues, confirm that network properties for the local connections are correct. If required, manually update the network configuration data on the host.

**VSS backups fail because a critical disk is offline**

VSS backups fail if a critical volume is offline during the backup operation. You can remedy the problem by following the steps that are outlined in the Microsoft Knowledgebase (KB) article 980794, which can be found at:

http://support.microsoft.com/kb/980794
The patch that is mentioned in this knowledgebase article is most likely on the Windows system if it is up-to-date. In this case, you can create and populate the Registry keys as described in the article.

This issue is most often encountered when backing up a passive node in an MSCS cluster and a critical volume is not on the physical host of the passive node but is instead on the physical host of the active node.

**Jobquery fails to establish a connection with large scale jobs**

When querying the number of save sets, jobquery fails to establish a connection with the jobsDB when the jobsDB contains more than 3,000,000 records.

The workaround is to run `nsradmin` from the command line with the following parameters:

```
nsradmin -S <jobsdatabase path>
```

**8dot3name support disabled after recovery**

In a WinPE 5.0 environment, 8dot3 file name support becomes disabled after recovery. This is not an issue from block-based backups.

If you require 8dot3name support, run the following command:

```
fsutil 8dot3name set C: 0
```

The Microsoft knowledgebase article 121007, available at [http://support.microsoft.com/kb/121007](http://support.microsoft.com/kb/121007), provides more information.

**Additional recovery options**

You can specify non-default recovery options on the WinPE command line or in the **Additional Options** field in the NetWorker Bare Metal Recovery wizard.

The following table describes the additional recovery options that can be used with a Windows BMR operation.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>-D x</td>
<td>Additional troubleshoot information is in the Windows BMR log files.</td>
</tr>
<tr>
<td>where x is a number from 1 to 9, with 9 providing the most troubleshoot information and 1 providing the least.</td>
<td></td>
</tr>
<tr>
<td>-v</td>
<td>Additional information on the progress of the recovery displays in the wizard's <strong>System Recovery Status</strong> window.</td>
</tr>
<tr>
<td>-p</td>
<td>By default, the Windows BMR recovery skips the formatting of non-critical disks.</td>
</tr>
<tr>
<td></td>
<td>By using the -p option, any existing partitions are deleted and all disks are reformatted on the recovered computer to match the layout of the system image. However, by Microsoft specification, even if the -p option is selected, a non-critical volume is not reformatted if the disk signature has not changed since the backup.</td>
</tr>
</tbody>
</table>
Table 92 Additional recovery options (continued)

<table>
<thead>
<tr>
<th>Entry</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This option might be useful in situations where a system fails to recover because of disk mismatch errors. In this case, the <code>-p</code> option might resolve those errors.</td>
</tr>
<tr>
<td></td>
<td>The recovery process does not recover non-critical volume data even if the volume is reformatted. Non-critical volumes can be recovered by using the NetWorker User program after the wizard has completed and the host has been restarted.</td>
</tr>
<tr>
<td><code>recover -s &lt;NetWorker server&gt; -U -N &quot;WINDOWS ROLES AND FEATURES \\Cluster Database&quot;</code></td>
<td>When the restored data is meant to override the data on other nodes, it should be restored using the authoritative mode. Once this data is restored to one of the nodes, it is propagated to the other nodes and overwrites any newer data on those nodes. Perform Authoritative restore by using the command on the left.</td>
</tr>
<tr>
<td></td>
<td>While the recovery is in progress, observe that the status of the groups changes from Online to Pending to Offline in the Failover Cluster Management application. Alternatively, check the Event Viewer, under Application and Services Logs &gt; Failover Clustering &gt; Operational on all nodes that the Cluster Service has stopped and restarted.</td>
</tr>
<tr>
<td></td>
<td>Recover the shared drive data through <code>winworkr</code> on the cluster node with its current active node. Select <code>source client</code> as the virtual client, and <code>destination client</code> as the current active node.</td>
</tr>
</tbody>
</table>

Restart required after recovery operation

Newly recovered NetWorker client computers running Windows Server 2012 R2 can require an extra restart to restore access to application icons, previously viewable on the desktop.

Online recovery of Active Directory, DFSR, or Cluster services

The DISASTER RECOVERY:\save set includes the WINDOWS ROLES AND FEATURES component save set. You can recover the WINDOWS ROLES AND FEATURES backup in an online recovery operation, to a host that uses the same Windows operating system instance. NetWorker 8.2 and higher support the online recovery of the following Windows services, which the WINDOWS ROLES AND FEATURES component contains:

Active Directory

SolvE Desktop provides procedures that describe how to recover this service.

Distributed File System Replication (DFSR)

The topic, Backing Up and Restoring a Microsoft DFS, provides more information.

Cluster

SolvE Desktop provides procedures that describe how to recover this service.
NetWorker does not support the online recovery of any other Windows service that the WINDOWS ROLES AND FEATURES save set contains. Unsupported online recovery of WINDOWS ROLES AND FEATURES components results in an inconsistent state of the Windows server.

NOTICE

When you perform an online recovery, you cannot mark the WINDOWS ROLES AND FEATURES save set and use the Required Volumes option. To determine the volume that contains the WINDOWS ROLES AND FEATURES save set that you want to restore, mark the DISASTER RECOVERY:\save set, then use the Required Volumes option. After you determine the required volumes, unmark the DISASTER RECOVERY:\save set and mark the WINDOWS ROLES AND FEATURES save set.

Recovering file system data on Windows

This section provides detailed information about how to recover Windows data without using BMR.

Recovering Windows volume mount points

A volume mount point (or mount point) is a disk volume that is grafted into the namespace of a host disk volume. This allows multiple disk volumes to be linked into a single directory tree, similar to the way DFS links network shares into a unified structure.

Assigning a drive letter to a mount point is optional. Many disk volumes can be linked into a single directory tree, with a single drive letter assigned to the root of the host volume.

Recovering mount points

Perform separate recovery operations to recover the mount point and the mounted volume’s data.

NOTICE

The NetWorker Save Set Recovery feature does not support recovery of mount points. To recover mount points and their data, use these special procedures.

Recovering a mount point and its data

Procedure

1. Manually create the mountpoint, if it does not exist already.
2. Start the NetWorker User program and recover the data under the mount point.

Results

Using the NetWorker User program on page 483 provides more information about performing data recoveries.

Recovering nested mount points

Procedure

1. When the mount points do not already exist, manually create the top-level mount point, then work down the hierarchy and create each successive mount point.
2. Start the NetWorker User program and recover the data under the mount points.

Recovering Windows DHCP and WINS databases

Use the following procedures to perform an offline recovery of the DHCP and WINS databases.

**NOTICE**

When you recover from a save set **ALL** backup, the recovery operation automatically recovers the DHCP and WINS, and these procedures are not required.

**Recover a DHCP database**

**Procedure**

1. Use the NetWorker User program to recover the %SystemRoot% \System32\dhcp directory.
2. Use the Microsoft DHCP administrative tools to restore the DHCP database. The Microsoft documentation provides detailed instructions about Microsoft DHCP administrative tools.

**Recovering a WINS database**

**NOTICE**

Microsoft documentation describes how to use the Microsoft WINS administrative tools to recover the databases.

**Procedure**

1. Use the NetWorker User program to recover the backup configured in the WINS backup procedure. [DHCP and WINS databases](#) on page 350 provides more information.
2. Use Microsoft WINS administrative tools to restore the WINS database.

**Recovering DFS**

Review this section for information about how to recover DFS.

**DFS topology information**

Domain-based DFS topology information is backed up as part of AD, which is a component of the [WINDOWS ROLES AND FEATURES](#) save set on domain controllers. Registry-based DFS topology information is backed up as part of the Windows registry, which is a component of the DFS host server’s [WINDOWS ROLES AND FEATURES](#) save set.

**Restoring a DFS**

**Procedure**

1. Restore the DFS topology information:
   - To restore a domain-based system, restore the [WINDOWS ROLES AND FEATURES](#) save sets on the domain controller.
2. On the DFS host server:
   a. Restore the DFS root.

   **Note**
   You cannot restore individual DFS links. If the DFS root has lost a link, restore the entire DFS root in which that link resided.

   b. If required, restore any local DFS destination directories.

3. If required, restore the remote DFS destination directories.

### Authoritative restores of DFS Replication writers

You must perform authoritative restores of the DFS Replication writers from the command line. Restores from the NetWorker User program GUI are not authoritative.

To perform an authoritative restore of the DFS Replication writer, use the `-U` option with the `recover` command.

The following examples assume that you have two DFSR shares, `E:\Share1` and `E:\Share2`.

- To restore all the DFSR shares (two shares in this example), type the following command:
  
  ```
  recover -s server -U -N "WINDOWS ROLES AND FEATURES:\DFS Replication service writer"
  ```

- To restore just one DFSR share (Share1 in this example), type the following command:

  ```
  recover -s server -U -N "WINDOWS ROLES AND FEATURES:\DFS Replication service writer:Share1"
  ```

### Non-authoritative DFS Replication writer granular recovery


DFSR Shared Directories supports granular DFSR folder and file recoveries on computers that run Windows Server 2008 and later operating systems. You do not have to recover the entire `WINDOWS ROLES AND FEATURES` save sets to restore DFSR shared directories. If you perform a file level non-VSS granular recovery, then the recovered file is treated as new version of the file by DFS.

You must use volume backup to correctly back up a DFSR namespace. Also, namespaces are skipped when specifying the `ALL` save set. You must back up namespaces directly by specifying the path of the namespaces as separate save sets in the Save Set attribute.

For recovery of namespace data, use the NetWorker User program and select individual files or folders of the NetWorker Client resource.
Recovering data on OS-X clients

Use the recover command or the NetWorker Recover application to recover files on a OS-X host.

Recovering files and directories from the command prompt

Use the recover command to recover individual files and directories from the command prompt on an OS-X client.

The EMC NetWorker Command Reference Guide provides more information about the recover command.

Procedure

1. From the Mac OS-X Terminal application, type:

   $ recover -s NetWorker_server

   **Note**

   If you do not specify the -s NetWorker_server option, the save command contacts the NetWorker server that is defined in the /nsr/res/servers file.

2. At the recover prompt:
   a. To browse the files and directories, use common UNIX shell commands such as cd and ls.
   b. To specify the files and directories that you want to recover, use the add command.
      For example:
      ```
      recover> add directory_name
      ```
   c. Optionally, to automatically overwrite existing files, use the force option at the recover prompt.
   d. To start the recovery operation, type recover:
      ```
      recover> recover
      ```

   **NOTICE**

   Do not recover any OS-X operating system start files. For example, do not recover the OS-X operating system kernel, /mach_kernel.

Recovering files and directories by using the NetWorker Recover GUI

Use the NetWorker Recover application to recover data from a NetWorker server.
Connecting to the NetWorker server

Perform the following steps on the OS-X client.

Procedure

1. Start the NetWorker Recover application.
2. Use NMC to connect to the NetWorker server.
   - When you start the NetWorker Recover GUI for the first time, the Connect to Server dialog appears. Specify the NetWorker server that contains the backup data for the client:
     - In the Available Servers field, select the NetWorker server, and click Connect.
       The Available Servers field displays a list of host names that appear in the /nsr/res/servers file on the Mac client. To query the network for other NetWorker servers, click Update.
     - In the Server Address field, specify the hostname or IP address of the NetWorker server, and click Connect.
     The following figure shows the Connect to Server dialog box.

Results

Figure 65 Connect to Server

- When you close the NetWorker Recover GUI, subsequent recover operations will connect to the last NetWorker server selected, by default. To change the NetWorker server, perform one of the following steps:
  - In the SERVERS section on the side bar, select the NetWorker server, then click Connect.
  - On the Go menu, select Connect to Server. The Connect to Server dialog box appears.

After you successfully connect to a NetWorker server, the NetWorker Recover window appears.
Figure 66 NetWorker Recover window

Changing the source NetWorker Client

After you connect to the NetWorker server, the browse view displays a list of files and folders that you can recover from the last local host backup.

NetWorker Recover provides you with the ability to recover files from a host that is not the local host. Directed recoveries on page 478 provides detailed information about directed recovery requirements.

To change the source host, perform one of the following actions:

- From the Go menu, select Browse Client. A list of clients for the current NetWorker server appear in a drop down. To establish a browse session with a new host, select the source host from the drop down.
- On the side bar, in the SERVERS section, select the NetWorker server. The browse view displays a list of clients. To establish a browse session with a new host, double-click the source host. The following figure provides an example of browse session window after you select a NetWorker server from the SERVERS section.
The Clients filter bar, located above the list of client names, enables you to filter the client list by operating system. For example, select All to show all clients of the NetWorker server, or select OS-X Clients to display OS-X hosts.

Changing the browse time

By default, the browser view displays files and directories from the last backup. To browse or recover files from an earlier backup, use one of the following methods to change the browse time:

- On the tool bar, select Browse Time. The Browse Time view appears, which displays the current browse time. Use the controls to specify a new date and time.
- From the Go menu, select Browse Time. Select one of the preconfigured options from the drop down. To use a calendar and clock to choose the date and time, select Other.

Selecting objects to recover and recovering the data

The NetWorker Recover feature support the ability to perform a browsable recovery or a save set recovery.

Procedure

1. Display a list of file system objects in the browser view.
   - To perform a browsable recovery, on the side bar in the Devices section, select a file system. NetWorker Recover queries the client file index and displays the objects that you can recover.
Note
To show hidden files, from the View menu, select Show Hidden Files.

- To perform a save set recover, on the side bar in the SAVE SETS section, select a save set. NetWorker Recover queries the media database and displays each instance of the save set, including cloned save sets.

Note
The Save Sets filter bar, located above the list of save sets enables you to filter the save set list by save set type. For example, to show all the original save set instance, select Save Sets or to display cloned save set instances, select Cloned Save Sets.

2. To search browser view for the files you want to recover:
   a. Type the text string in the Search field in the upper right of the NetWorker Recover window.
   b. Use the Search Scope bar to narrow the scope of the search result. The following figure displays some of the search criteria you can use.

   Figure 68 Search browse view

   When you select an object in the Search Result view, NetWorker Recovery displays the path to the object in the Status bar at the bottom of the browser view.

3. To display information about an object, right-click the object, and select Get Info.

4. To mark objects in the browser view for recovery, select the checkbox next to each object that you want to recover. You can only mark one save set or clone instance at a time.

   NetWorker Recover adds each item that you mark to the RECOVERY SETS section on the side bar. A number appears next to each recovery set in the sidebar, which represents the total number of items that are selected for recovery.

5. To view or select different versions of a marked file, perform the following steps:
   a. Right-click the file and select File Versions. The Versions side bar appears. The following figure provides an example of the Versions side bar.
To recover a specific version of a file, perform one of the following actions:

- Drag and drop the file from the Versions side bar to the browser view.
- Drag the file to a folder for recovery.
- Right-click the file to select Mark for recovery.

6. To review a summary list of the marked files, in the RECOVERY SETS section on the side bar, perform one of the following actions:

- Select Files to display a list of objects that you marked for a browsable recovery.
- Select Save Sets to display a list of objects that you marked for a save set recovery.

The Recover Files browse view displays a list of marked files and the list of volumes that the recovery operation requires.

7. To view the status of the required volumes, click Volume Status. Ensure that the status of the required volume indicates online, then close the dialog box.

8. To start the recover operation, click the Recover button in the toolbar. The Recover window appears.

9. In the Recover window, select the recovery options.

- To recover the objects to a directory that differs from the original location, perform one of the following actions:
  
  - In the Relocate files to field, type the path on the destination host to recover the data.
  
  - Click Browse and select the target directory.

- Select a conflict resolution option:
  
  - Rename the recovered file— By default, the recover operation appends a tilde (~) to the beginning of the name of the recovered file ~file_name. When a file named ~file_name already exists, the recovered file is renamed ~00_file_name, and so forth, to ~99_file_name. When this fails, the recover process does not automatically rename the file and prompts the user to specify a name for the file.
  
  - Discard recovered file— Discards the recovered file and keeps the existing file.
  
  - Replace local file— Replaces the file on the file system with the recovered version.
Prompt me for an action—Each time the recovery operation encounters a file or folder with the same name in the destination location, the recovery operation prompts you to select a conflict resolution method.

- To recover the files to a different host, select the hostname from the Direct recover to drop down.
- Click OK. The recover status dialog box appears. At any time during the recovery, you can click the Stop button to cancel the operation.

10. To monitor the recovery process, on the Recover progress, select Monitor Server.

The NetWorker Monitor dialog box appears with the following tabs:

- Info—Displays general server information including name, IP, OS type, NetWorker version, Save totals, and Recover totals.
- Messages—Displays server messages that are logged during the recovery, for example, errors and warnings.
- Devices—Displays the status for all connected devices.
- Sessions—Displays Save sessions, Recover sessions, and Browse sessions.
- Settings—Allows you to adjust the polling interval for server updates.

11. To review the recover log, after the recovery operation completes, select Recover Log. The Console application appears and displays the contents of the ~/Library/Logs/recover.log file.

Recovering client files on a different NetWorker server

You can use a NetWorker server, which differs from the original NetWorker server to recover data for a client.

Before you begin

Determine the pool names that were used to write the client data to the media on the original NetWorker server.

To use a different NetWorker server to recover client data, you must perform the following tasks on the NetWorker server:

- Create a Client resource with the same client ID that the original NetWorker server associated with the client name.
- Create each Pool resource that was used to write the client data to a volume.
- Use the scanner command to repopulate the media database and client file indexes with save set information for the client.

Procedure

1. Determine the Client ID value of the NetWorker client on the original server:
   a. On the Administration window, click Protection.
   b. In the left pane, click Clients.
   c. In the right pane, right-click the client, and then select Properties.
   d. On the Globals (1 of 2) tab, make note of the value in Client ID attribute, then click Cancel to close the Properties window.

2. On the new NetWorker server, create a client:
a. In the Name attribute, type a name for the client.

You can use the same name that was used on the original server, but you cannot use a name that exists for the new server. When a client with the same name exists on the new server, use this format to specify the client name:

```
~hostname-#
```

where hostname is the hostname of the client.

For example, if the client’s hostname is jupiter, and a client named jupiter already exists on the new server, type:

```
~jupiter-1
```

3. On the new NetWorker server, create each Pool resource that was used to write the client data on the original NetWorker server.

Note

Ensure that you create each Pool resource with the same name that you used on the original NetWorker server.

4. Use the scanner command to import the save set information into the new NetWorker server.

- To import the save set information into the client file index and media database entries, type the following command:

```
scanner -i -c client_name device_name
```

where client_name is the name of the client that appears on the original NetWorker server.

- To import the save set information into the media database only, type the following command:

```
scanner -m -c client_name device_name
```

where client_name is the name of the client that appears on the original NetWorker server.

**NOTICE**

When you use the `scanner -i` or `scanner -m` to import data before you configure the Client resource on the new server:

- Only the media database contains the client ID and save set information for the imported save sets.
- If the same hostname already exists on the NetWorker server, NetWorker will not use the original hostname to store the save set information because the client ID is different. NetWorker associates the save set information with a hostname in the format `clientname-#`.
- You must create a Client resource with the name `clientname-#` and specify the client ID that you recorded from the original NetWorker server.
- Optionally, after you create the new Client resource, run the `scanner -i` command to store the save set information into the client file index. When you use the `scanner` command, specify the client name as it appears on the original NetWorker server.
Recovering critical NetWorker server databases

Protecting a NetWorker server including its critical databases requires careful planning and preparation. The recovery methods that are described in this section may not work if the NetWorker server is not adequately protected. Information about protecting a NetWorker server is provided in the *EMC NetWorker Server Disaster Recovery and Availability Best Practices Guide*.

**Note**

Use the `nsrdr` command to recover NetWorker 9.1 databases only. To perform a roll back of the NetWorker server to an earlier version of the NetWorker software, contact EMC Customer Support.

The databases that are critical to the recovery of a NetWorker server include the bootstrap and the client file indexes.

A bootstrap includes the:

- Media database—Which contains the volume location of each save set.
- Resource files—Which contains all the resources, such as NetWorker clients and backup groups, that are defined on the NetWorker server.
- The NetWorker Authentication Service database.
- Lockboxes.

**Note**

The lockbox folder in the resource directory stores confidential information, for example, Oracle client passwords and the DD Boost password, in an encrypted format. NetWorker uses this information to perform backup and recovery operations.

The bootstrap backup does not include NetWorker log files, for example, the `daemon.raw` file, the `migration.log` file, and the policy log files.

The client file indexes include tracking information for each file that belongs to a client’s save sets. There is one client file index for each NetWorker client.

The `nsrdr` command line program simplifies the recovery of the media bootstrap, and optionally the client file indexes for a NetWorker server. Previous releases of NetWorker required the `mmrecov` command to recover the media database and resource files, and the `nsrck` command to recover client file indexes. The UNIX man pages and the *EMC NetWorker Command Reference Guide* provides detailed information about the `nsrdr` command.

**Note**

The `mmrecov` command is deprecated in NetWorker 9.0 and later and replaced by the `nsrdr` command. EMC recommends that you perform disaster recovery by using the `nsrdr` command.

Use the procedures in this section to recover lost or corrupted bootstrap or client file indexes (CFIs). If the server databases are not corrupted and you only want to restore expired save set entries into the client file index or the media database, use the procedures to recover expired save sets. Save sets are removed from the client file index when their browse policy time has expired. Save set entries are removed from the media database when their retention policy time expires.
The `nsrdr` command is flexible. You can run the `nsrdr` program in fully interactive mode and respond to questions or you can run the program silently with command line options. You can recover the media database, resource files, and all CFIs in one operation, or recover just one item by itself. You can recover individual CFIs or all CFIs for all clients in one operation.

To help troubleshoot issues with the wizard, the `nsrdr` command logs messages to the following locations:

- On UNIX, `/nsr/logs/nsrdr.log`
- On Windows, `NetWorker_install_path
sr\logs
srdr.log`

**Prerequisites to recover the NetWorker server databases**

Depending on the state of your NetWorker server, you might require some preparation before you can recover the bootstrap and client file indexes.

There are two main scenarios to consider:

- **Scenario 1: Lost bootstrap or client file indexes**—In this scenario you just need to recover the NetWorker server bootstrap or client file indexes because they have been lost or deleted. The NetWorker server software, operating system, and hardware are intact but you notice that some bootstrap data such as the media database or NetWorker server resources are missing or incomplete. Additionally, you may notice that some clients are no longer browsable for recovery even though they have not exceeded their browse retention time policies; this indicates missing or incomplete client file indexes.

- **Scenario 2: Disaster recovery**—In this scenario, the NetWorker server host has suffered some damage, such as a disk or power supply failure, and the base operating system might have been removed or corrupted. Perform the following steps before you recover the databases:
  - Replace the damaged hardware on the system, as required. Use the same hardware that was on the system at the time of the database backup.
  - Install the OS software and patches. Use the same software versions that were on the system at the time of the database backup.
  - Install the NetWorker server software. Use the same software version that was on the system at the time of the database backup.

*Note*

Follow the practices described in the *EMC NetWorker Server Disaster Recovery and Availability Best Practices Guide* to reduce the likelihood of encountering a disaster recovery scenario and to maximize the likelihood of successfully recovering from a disaster.

**Is the NetWorker server installed?**

If you need to reinstall the NetWorker server software, refer to the *EMC NetWorker Installation Guide*.

**Is the bootstrap report available?**

Bootstrap report information includes the following:

- Bootstrap SSID (Save Set Identification Number).
- Volume name containing the bootstrap.
- File-number and record-number of the tape media (if used) where the bootstrap information starts.

Use one of the following methods to obtain information about the bootstrap:

- Review the `policy_notifications.log` file, or the target destination that you configured for the policy resource notification. The "Server backup Action report" section contains information about the bootstrap and client file index backups. For example:

```
---Server backup Action report---
Policy name: Server Protection
Workflow name: Server backup
Action name: Server db backup
Action status: succeeded
Action start time: 10/27/15 07:52:34
Action duration: 0 hours 0 minutes 34 seconds
--- Successful Server backup Save Sets ---
4079980473/1445957561 bu-iddnwsrv: index:edward-sol10x64 level=1, 1 KB, 0 files
3979317182/1445957566 bu-iddnwsrv: index:edward-w2k12r2 level=1, 1 KB, 2 files
3945762750/1445957566 bu-iddnwsrv: index:bu-iddnwsrv level=1, 35 MB, 43 files
3777990608/1445957584 bu-iddnwsrv: bootstrap level=full, 752 KB, 224 files
--- Bootstrap backup report ---
date time level ssid file record volume
10/22/15 08:43:06 full 3609789450 0 0 DDclone.001
10/22/15 08:43:06 full 3609789450 0 0 bu-iddnwsrv.001
10/22/15 10:00:30 full 3156809262 0 0 DDclone.001
10/22/15 10:00:30 full 3156809262 0 0 bu-iddnwsrv.001
10/23/15 10:00:31 full 2351589295 0 0 DDclone.001
10/23/15 10:00:31 full 2351589295 0 0 bu-iddnwsrv.002
10/24/15 10:00:30 full 1630255406 0 0 DDclone.001
10/24/15 10:00:30 full 1630255406 0 0 bu-iddnwsrv.001
10/25/15 10:00:28 full 908921516 0 0 DDclone.001
10/25/15 10:00:28 full 908921516 0 0 bu-iddnwsrv.002
10/26/15 10:00:30 full 204364846 0 0 DDclone.001
10/26/15 10:00:30 full 204364846 0 0 bu-iddnwsrv.001
10/27/15 07:53:04 full 3777990608 0 0 bu-iddnwsrv.002
```

In this example, the SSID/CloneID for the latest bootstrap backup is 3777990608/1445957584 on volume bu-iddnwsrv.002.

Policy notifications provides more information about the notification configurations that are available in the Policy, Workflow, and Action resources.

- If the media database is not lost and the volume list is available, use the `mminfo` command to obtain bootstrap information. For example, `mminfo -av -B -s server_name`. Where `server_name` is the hostname of the NetWorker server.

- If the media database is lost, use the `scanner` command to scan the source device for the bootstrap backup. For example, `scanner -B device_name`. Where `device_name` is the name of the device that contains the bootstrap backup.
Is a local device available?

The NetWorker server requires a local device resource to recover data from a bootstrap backup. In a disaster recovery situation, the resource database is lost, and you must recreate the local device to recover from the bootstrap save set.

When you recreate the device, keep the following considerations in mind:

- Do not relabel the volume when you create the device. Relabeling a volume with bootstrap backups, or any other backups, renders the data unrecoverable.
- Additional requirements for disk based devices such as AFTD.
  - Do not allow the device wizard to label the disk volume. The Label and Mount option on the wizard’s Device Label and Mount window has this option selected by default. Uncheck the Label and Mount option.
  - Specify the local path to the AFTD volume in the device wizard Select Storage Node window. Ensure that this is the same path on which the bootstrap data is stored.

Is the bootstrap on an Atmos cloud device?

If the bootstrap is on a Atmos loud device, review the following information.

- If the bootstrap is on a cloud device and the cloud Device resource has been lost, re-create a cloud Device resource.
- Determine the name of the volume that contains the bootstrap. If the original server is not available or the bootstrap report is lost and you do not know the cloud volume name, you can obtain it by checking the Atmos server. The volume name can be found in the following location on the Atmos server:
  
  /networker/datazone-id/volumes/volume_name

- Determine the datazone ID of the NetWorker server that was used for the bootstrap backup. If the original server is not available, the datazone ID can be found on the Atmos server in the following location:
  
  /networker/datazone-id/volumes/volume_name

To locate the datazone ID of the NetWorker server if it is not available complete the following steps:

1. From the NetWorker Server Administration window, select View > Diagnostic Mode.
2. Right-click the NetWorker server name in the left pane and select Properties.
3. In the System Summary tab of the NetWorker Server Properties dialog box, record the value in the Datazone id field.

Was the bootstrap staged?

NetWorker supports staging the bootstrap save set another volume.

When NetWorker stages a bootstrap save set to another volume, the process removes entries in the media data for the save set, but leaves the save set data on the original volume. To recover the bootstrap from the original device, perform the following steps:

Procedure

1. Re-create the device that contains the original bootstrap save set on the NetWorker server.
2. Re-populate the media database with information about the bootstrap save set by performing the following steps:
   a. Determine the SSID of the save set by using the `scanner` command.
      
      For example, `scanner -B device_name`
      
      where `device_name` is the name of the original device, for example, `bu-idd-cloudboost.iddlab.local:base/bkup`
   b. Re-populate the media database with information about the save set, by using the `scanner` command.
      
      For example, `scanner -m -S SSID/CloneID device_name`

3. Mount the device.
4. Recover the bootstrap backup from the local device, by using the `nsrdr` command.

**Is the bootstrap on a remote device?**

NetWorker supports cloning the bootstrap backup to a local or remote device. NetWorker does not support bootstrap recoveries from a remote device. To recover the bootstrap from a cloned save set on a remote device, you must clone the save set from the remote device to a device that is local to the NetWorker server.

To recover from a clone copy of a bootstrap backup that resides on a remote device, including a CloudBoost device, perform the following steps:

1. Re-create the device that contains the cloned bootstrap save set on the NetWorker server.
2. Create a new local device on the NetWorker server.

**Note**

To prevent data loss, EMC recommends that you create a new AFTD device on the NetWorker server, to which you can recover the bootstrap data.

3. Optionally, if the SSID of the cloned bootstrap save set is unknown, perform the following steps:
   a. Use the `scanner -B device_name` command to determine the SSID of the save set. For example, `scanner -B rd=bu-idd-cloudboost.iddlab.local:base/bkup`
   b. Use the `scanner -m -S SSID` command to re-populate the media database with information about the cloned save set.
4. Use the `nsrclone` command or create a save set group, to clone the cloned bootstrap save set to the local device.

**Is the bootstrap on a Cloud Tier device?**

NetWorker supports cloning the bootstrap backup to a Cloud Tier device. NetWorker does not support bootstrap recoveries from a Cloud Tier device. To recover the
bootstrap from a Cloud Tier device, you must clone the save set from the Cloud Tier device to a Data Domain device, and then recover the bootstrap backup from the Data Domain device.

To recover from a bootstrap backup that resides on a Cloud Tier device, perform the following steps:

Procedure

1. Create a new Data Domain device on the same Data Domain system and storage unit as the DD Cloud Tier device that contains the bootstrap.
2. Label and mount the new Data Domain device.
3. Re-create the DD Cloud Tier device on the NetWorker server.
   
   **Note**
   
   Do not label the DD Cloud Tier device.
4. Re-populate the media database of the NetWorker server with information about the save set on the DD Cloud Tier device, by performing the following steps:
   a. Determine the SSID/CloneID of the save set by typing the `scanner -B device_name` command.
      
      For example, `scanner -B rd=bu-idd-cloudboost.iddlab.local:base/bkup`
   b. Re-populate the media database with information about the cloned save set, by using the `scanner` command.
      
      For example:
      ```
      scanner -s networker_server -m ddct_device
      ```
      where:
      - `networker_server` is the hostname of the NetWorker server.
      - `ddct_device` is the name of the DD Cloud Tier device.
5. Mount the DD Cloud Tier device.
6. Determine the SSID/CloneID of the bootstrap backup on the DD Cloud Tier device, by using the `mminfo -B` command.
7. Clone the bootstrap save set from the DD Cloud Tier device to the Data Domain device, by using the `nsrclone` command or create a save set group.
8. Determine the SSID/CloneID of the bootstrap backup on the Data Domain device, by using the `mminfo -B` command.
9. Recover the bootstrap backup from the Data Domain device, by using the `nsrdr` command.

**Consider the recovery options**

The `nsrdr` command is flexible and can be run in a variety of ways. However, the major options to consider before running the `nsrd` command are outlined in this section.
Do you need to recover all client file indexes?

Recovering all client file indexes can take a long time. If you only need to recover the client file indexes for a limited set of clients, use the `nsrdr -I` option, for example:

```
nsrdr -c -I clientA clientB clientD
```

Options for running the `nsrdr` command on page 587 provides more options for recovering specific client file indexes with the `nsrdr` command.

Were save sets backed up after the last bootstrap backup?

If save sets were backed up after the last bootstrap backup, then these backup records might be overwritten after the bootstrap is recovered. This situation can only occur when a manual backup is taken. A manual backup does not trigger a bootstrap backup immediately, therefore the manual backup are not recorded in the bootstrap until the next scheduled backup. To protect against losing save sets that were backed up after the last bootstrap backup, use the `nsrdr -N` or `nsrdr -N -F` options.

For example:

- Use the `nsrdr -N -F` command in a NetWorker datazone that contains tape devices, file type devices, and AFTDs when you only want to protect file type devices and AFTDs against loss of save sets.
- Use the `nsrdr -N` command in a NetWorker datazone that contains tape devices, file type devices, and AFTDs when you want to protect tape devices, file type devices, and AFTDs against loss of save sets.

If you know that manual backups were not taken after the last bootstrap backup or you are not concerned about losing these backups, do not use the `-N` or `-N -F` options. These options can increase the time and complexity of the recovery considerably.

Recovering critical NetWorker server databases

Use the `nsrdr` command to recover the NetWorker server databases from a command prompt.

The `nsrdr` command line options that you use to recover the database depends on the type of devices that are used in the datazone, and how you want to perform the recovery.

Setting nsrdr tuning parameters

You can specify the following tuning parameters for `nsrdr`, the NetWorker server disaster recovery command.

- You can specify the path to the NetWorker services, such as `nsrdr`, if the default path was not used during the installation.
  - The default path on Linux is `/etc/init.d/networker`
  - The default path on Windows is `C:\Program Files\EMC NetWorker\nsr\bin`
- The number of parallel threads that can be spawned when recovering client file indexes (CFIs) for multiple NetWorker clients. The default value is 5, which means that up to five parallel threads are spawned to recover CFIs. If you are recovering many client CFIs, increasing this value can shorten the disaster recovery time.

If you do specify any of these parameters, they must be set up before running the command. You can set up these parameters by creating an ASCII plain text file,
naming it `nsrdr.conf`, typing the parameter values in the file, and placing the file under the debug folder of the NetWorker installation path. Use the following procedure to set the tuning parameters:

**Procedure**

1. Create a text file, and then give it the name `nsrdr.conf`.

   **Note**
   Some text editors append `.txt` to the end of the file name. If this occurs, remove the `.txt` extension so that the file name is `nsrdr.conf`.

2. To specify a non-default path to the NetWorker services, add the following entry:
   - **On Linux:**
     
     ```
     NSRDR_SERVICES_PATH = /non_default_path/nsr
     ```
   - **On Windows:**
     
     ```
     NSRDR_SERVICES_PATH = drive:\non_default_path\EMC
     NetWorker\nsr\bin
     ```

   where `non_default_path` is the path to the NetWorker services.

3. To specify the number of parallel threads that can be spawned when recovering CFIs for multiple clients, add the following entry:

   ```
   NSRDR_NUM_THREADS = number
   ```

   where `number` is a value that is greater than 1.

   **Note**
   If a value of zero (0) or a negative value is typed, a default value of 5 is automatically assigned instead.

   Ensure that a space is added before and after the equals ( = ) sign. If you specify both tuning parameters, ensure that each value is typed on a separate line.

4. Save the `nsrdr.conf` file as a plain text file, and then place it in the following directory:
   - **On Linux:** `/nsr/debug/
   - **On Windows:** `NW_install_path\nsr\debug`

The tuning parameters take effect the next time the `nsrdr` command is run.

**Using nsrdr to perform a disaster recovery**

**Before you begin**

Before you perform a disaster recovery of the NetWorker server databases, ensure that the authentication database directory does not contain a recovered database file that is more recent than the bootstrap that you want to recover. The name of the recovered database file is in the following format: `authcdb.h2.db.timestamp`.
The steps in this section assume that you are running the NetWorker server disaster recovery command, `nsrdr`, in fully interactive mode. EMC recommends that you use the `nsrdr` command to perform a disaster recovery of the NetWorker server. To avoid data loss, EMC recommends using the `-N` option. *Options for running the `nsrdr` command* provides information on additional command line options that are available for use with the `nsrdr` command.

**Procedure**

1. To connect to the NetWorker server and unmount all the volumes including tape, file type, advanced file type devices, and cloud volumes, use NMC.
   a. In the **NetWorker Administration** window, click **Devices**.
   b. Select **Devices** in the navigation tree.
      The **Devices** detail table appears.
   c. Right-click a device, and then select **Unmount**.
2. Enable the common device interface (CDI) attribute.
   a. From the **View** menu, select **Diagnostic Mode**.
   b. Select **Devices** in the left navigation pane.
      The **Devices** detail table appears.
   c. In the **Devices** table, double-click a device.
   d. Select the **Advanced** tab.
   e. In the **Device Configuration** area, locate the CDI settings and select **SCSI commands**.
   f. Stop and restart the NetWorker server services/daemons.
3. Log in to the NetWorker server as root for a Linux host, or Administrator on a Windows host.
4. To prevent the possibility of overwriting manual backups that were taken after the last bootstrap backup, type:
   ```bash
   nsrdr -N
   ```
   When you use `-N` option, consider the following:
   - For AFTD devices, you can still write to the disk, however, recover space operations are suspended until the **Scan Needed** flag is removed. A recover space operation clears the disk device of any save sets that do not have a corresponding entry in the media database.
   - For tape devices, when you try to write data to a tape-based device that has newer save sets than what is recorded in the media database, a message displays that explains how to update the media database to avoid the possibility of overwriting the newer data.
     If you are sure that backups were not done after the last bootstrap backup or you do not need to recover that data, omit the options.
5. At the **Do you want to continue?** prompt, type `Y` for yes.
6. (Optional) If you have more than one configured device, the configured device output appears with a list of configured devices. At the Configured device output appears with a list of configured devices. At the What is the name of the device that you plan to use? prompt, specify the number that is assigned to the device that contains the NetWorker server bootstrap save set.

7. At the Enter the latest bootstrap save set id prompt, type the save set ID of the latest bootstrap.

   If you do not know the save set ID of the latest bootstrap, leave this entry blank, and then press Enter, and perform the following steps:

   a. At the Do you want to scan for bootstrap save set ID on the device? prompt, type Y for Yes.

      Note
      The option to scan for a bootstrap save set ID is not supported for non-English locales. In this case, use the scanner command to find the bootstrap ID.

   b. At the Do you want to recover the bootstrap save set with the selected ID? prompt, type Y for yes, to recover the bootstrap save set.

      Note
      If you are recovering from a cloud device, you are prompted to type the name of the cloud volume that contains the bootstrap save set. If you are recovering from a cloud device, you are prompted to type the datazone ID of the NetWorker server. Ensure that the datazone ID is for the NetWorker server datazone used to back up the bootstrap.

      The scanner program is run and the bootstrap save set is recovered. Data from the bootstrap save set replaces the media database.

8. At the Do you want to replace the existing NetWorker resource configuration database folder, res, with the folder being recovered?, type Y for yes.

   The recover process performs the following tasks:
   • The recovered resource database is saved to a temporary folder named res.R.
   • The NetWorker server services are shut down because nsrdr cannot overwrite the resource database while these services are running.
   • The recovery process replaces the existing resource database folder with the recovered resource database. The replaced folder is renamed to res.timestamp.

9. At the Do you want to replace the existing NetWorker Authentication Service database file, authcdb.h2.db, with the recovered database file? prompt, type Y for yes.

10. When prompted to continue, type Y for yes.
11. At the Do you want to recover the client file indexes?, perform one of the following tasks:

- To recover all the client file indexes:
  a. Type Y for yes.
  b. Type Y for yes again when asked to confirm the choice.

The disaster recovery operation recovers a client file index for each NetWorker client that was backed up including the client file index for the NetWorker server. The disaster recovery operation completes after all the client file indexes are recovered.

- To recover the client file index for selected clients only:
  a. Type N for no.
  The disaster recovery operation completes.
  b. Re-type the nsrdr command with the -c -I options.
  c. Provide a list of client names with each name separated by a space.

For example: nsrdr -c -I clientA clientB clientD

The nsrdr command skips the bootstrap recovery and you are prompted to complete the recovery of the specified client file indexes.

The disaster recovery operation completes after all the client file indexes that you specified are recovered.

12. Open the Administration window in NMC, and then check that all the NetWorker Server resources appear:

a. Click the Protection icon, and then check that all resources appear as they were before recovery.

b. Click the Devices icon, and then check that all resources appear as they were before recovery.

c. Click the Media icon, and then check that all resources appear as they were before recovery.

d. Select Tape Volumes or Disk Volumes from the Media screen.

e. Check the mode status of the volume, Tape Volumes, which appears in the window on the right:

- All volumes should have the same mode that existed before the recovery.
- All devices that are written to should be in the appendable mode.

Remove the Scan Needed flag from volumes

When you use the nsrdr command to set the Scan Needed flag, all the recovered devices are set to the Scan Needed mode (displayed as Mode = Scan Needed).

Review the following sections for instructions on how to remove the Scan Needed flag from AFTD, Cloud, and Tape devices.

Removing the Scan Needed flag from AFTDs

If you used the nsrdr command to set the scan needed option, all the volumes that are appendable (non read-only) and are in the recovered media database are set to
Scan Needed. If you suspect that the volumes have save sets that were saved after the last bootstrap backup, you can run the `scanner -i` command to populate the recovered media database and the client file indexes with the missing save set information.

A manual save operation is the only way a save set can get backed up without triggering a save of the bootstrap and CFI data. If a manual backup was performed before the next scheduled backup, which always backs up the bootstrap and client file indexes, then the last saved bootstrap and CFI will not have a record of the save sets that were backed up manually.

**NOTICE**

The `scanner -i` command can take a very long time to complete, especially on a large disk volume. For volumes that you do not suspect have save sets that were backed up after the last bootstrap backup or for volumes where you do not need to keep these manual backups, you can skip this step and remove the Scan Needed flag from the volume.

For AFTD volumes that you suspect may have save sets that were saved after the last bootstrap backup, perform the following steps:

**Procedure**

1. If you do not know the AFTD device name that corresponds to the AFTD volume, use the `nsrmm` command with the `-C` option:
   
   ```
   nsrmm -C
   ```
   
   Output similar to the following is displayed:
   
   ```
   32916:nsrmm: file disk volume_name mounted on device_name, write enabled
   ```
   
   where `device_name` is the device that corresponds to the AFTD `volume_name`.

2. Use the `scanner` command to repopulate the CFI and media database with the save set information:
   
   ```
   scanner -i device_name
   ```
   
   where `device_name` is the AFTD device name not the AFTD volume name.

3. Unmount the device, remove the Scan Needed status, and then remount the device. When you remove the Scan Needed status, NetWorker enables recover space operations for the device:
   
   a. To unmount the AFTD volume, perform the following steps:
      
      a. Use NMC to connect to the NetWorker server. On the Administration window, select Devices, and then click Devices in the left panel.
      
      b. Identify the device in the right panel that you want to unmount. Note the volume that is associated with the device.
      
      c. Right-click the device, and then select Unmount.
      
      d. Repeat for all devices that require the Scan Needed status to be removed.
      
   b. To remove the Scan Needed status, perform the following steps:
      
      a. On the Administration window, select Media, and then click Disk Volumes in the left panel.
b. Identify the volume in the right panel that is associated with the device in the previous step.

c. Right-click the volume, and then select **Mark Scan Needed**.

d. Select **Scan is NOT needed**, and then click **OK**.

e. Repeat for all volumes that require the Scan Needed status to be removed.

c. To mount the AFTD volume, perform the following steps:

a. On the **Administration** window, select the **Devices**, and then click **Devices** in the left panel.

b. Identify the device in the right panel that you want to mount.

c. Right-click the device, and then select **Mount**.

d. Repeat for all devices that were unmounted.

e. Ensure that all devices are mounted and that the Scan Needed status has been removed for the associated volumes.

**Results**

You can now use normal recovery procedures to recover application and user data on the NetWorker server.

---

**NOTICE**

If the recovered NetWorker server was protecting virtual cluster clients or an NMM protected virtual DAG Exchange server, the `nsrdr.log` file contains false error messages that are related to the CFI recovery of the underlying physical hosts. Using an NMM protected virtual DAG Exchange server as an example, a messages similar to the following appears:

```
9348:nsrck: The index recovery for 'EXCH2010-2.vll1.local' failed.
9431:nsrck: can't find index backups for 'EXCH2010-2.vll1.local' on server 'sa-wq.vll1.local'
```

You can ignore error messages that are related to the physical hosts, because NetWorker does not backup the underlying physical host in a virtual environment.

---

**Removing the Scan Needed flag from Cloud devices**

If you used the `nsrdr` command to set the scan needed option, all the volumes that are appendable (non read-only) and are in the recovered media database are set to Scan Needed. If you suspect that the volumes have save sets that were saved after the last bootstrap backup, you can run the `scanner -i` command to populate the recovered media database and the client file indexes with the missing save set information.

A manual save operation is the only way a save set can get backed up without triggering a save of the bootstrap and CFI data. If a manual backup was performed before the next scheduled backup, which always backs up the bootstrap and client file indexes, then the last saved bootstrap and CFI will not have a record of the save sets that were backed up manually.
The scanner \(-i\) command can take a very long time to complete, especially on a large disk volume. For volumes that you do not suspect have save sets that were backed up after the last bootstrap backup or for volumes where you do not need to keep these manual backups, you can skip this step and remove the Scan Needed flag from the volume.

For Cloud volumes that you suspect may have save sets that were saved after the last bootstrap backup, perform the following steps:

**Procedure**

1. If you do not know the Cloud device name that corresponds to the Cloud volume, use the `nsrmm` command with the \(-C\) option:

   ```
   nsrmm -C
   ```

   Output similar to the following is displayed:

   ```
   32916:nsrmm: file disk volume_name mounted on device_name, write enabled
   ```

   where `device_name` is the device that corresponds to the Cloud `volume_name`.

2. To repopulate the CFI and media database with the save set information, use the `scanner` command:

   ```
   scanner -i -V cloud_volume -Z datazone_ID cloud_device
   ```

   where `datazone_ID` is the NetWorker server datazone ID if it is in a different datazone than the cloud device.

**Results**

You can now use normal recovery procedures to recover application and user data on the NetWorker server.

---

If the recovered NetWorker server was protecting virtual cluster clients or an NMM protected virtual DAG Exchange server, the `nsrdr.log` file contains false error messages that are related to the CFI recovery of the underlying physical hosts. Using an NMM protected virtual DAG Exchange server as an example, a messages similar to the following appears:

```
9348:nsrck: The index recovery for 'EXCH2010-2.vll1.local' failed.9431:nsrck: can't find index backups for 'EXCH2010-2.vll1.local' on server 'sa-wq.vll1.local'
```

You can ignore error messages that are related to the physical hosts, because NetWorker does not backup the underlying physical host in a virtual environment.

---

**Removing the Scan Needed flag from tape devices**

If you used the `nsrdr` command to set the scan needed option, all the volumes that are appendable (non read-only) and are in the recovered media database are set to Scan Needed. If you suspect that the volumes have save sets that were saved after the last bootstrap backup, you can run the `scanner -i` command to populate the
recovered media database and the client file indexes with the missing save set information.

A manual save operation is the only way a save set can get backed up without triggering a save of the bootstrap and CFI data. If a manual backup was performed before the next scheduled backup, which always backs up the bootstrap and client file indexes, then the last saved bootstrap and CFI will not have a record of the save sets that were backed up manually.

**NOTICE**

The `scanner -i` command can take a very long time to complete, especially on a large disk volume. For volumes that you do not suspect have save sets that were backed up after the last bootstrap backup or for volumes where you do not need to keep these manual backups, you can skip this step and remove the Scan Needed flag from the volume.

If you used the `-N` option with the `nsrdr` command and you try to mount a tape volume that has save sets that are newer than what is recorded in the media database, a message similar to the following appears:

```
  nw_server nsrd media info: Volume volume_name has save sets unknown to media database. Last known file number in media database is ### and last known record number is ###. Volume volume_name must be scanned; consider scanning from last known file and record numbers.
```

For tape volumes that you suspect may have save sets that were saved after the last bootstrap backup, perform the following steps:

**Procedure**

1. Make a note of the file number and record number that is displayed in the message.
2. To repopulate the CFI and media database with the save set information, use the scanner command:
   ```
   scanner -f file -r record -i device
   ```
3. To remove the Scan Needed flag from the tape volume, use the `nsrmm` command:
   ```
   nsrmm -o notscan volume_name
   ```

**Results**

You can now use normal recovery procedures to recover application and user data on the NetWorker server.
If the recovered NetWorker server was protecting virtual cluster clients or an NMM protected virtual DAG Exchange server, the `nsrdr.log` file contains false error messages that are related to the CFI recovery of the underlying physical hosts. Using an NMM protected virtual DAG Exchange server as an example, a messages similar to the following appears:

```
9348:nsrck: The index recovery for 'EXCH2010-2.vll1.local' failed.
9431:nsrck: can't find index backups for 'EXCH2010-2.vll1.local' on server 'sa-wq.vll1.local'
```

You can ignore error messages that are related to the physical hosts, because NetWorker does not backup the underlying physical host in a virtual environment.

### Options for running the nsrdr command

You can run the NetWorker server disaster recovery wizard command (`nsrdr`) with various command line options instead of running the wizard in fully interactive mode. The following table includes a brief description of the `nsrdr` command line options. For a complete description of the `nsrdr` command and its options, refer to the *EMC NetWorker Command Reference Guide* or the UNIX man pages.

**Table 93 Command line options for the nsrdr command**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-a</code></td>
<td>Runs the command line wizard in non-interactive mode. At a minimum, the <code>-B</code> and <code>-d</code> options must be specified with this command. You must specify a valid bootstrap ID with the <code>-B</code> option when running this command in non-interactive mode. Otherwise, the wizard exits as though it was canceled without providing a descriptive error message.</td>
</tr>
<tr>
<td><code>-B bootstrap_ID</code></td>
<td>The save set ID of the bootstrap to be recovered.</td>
</tr>
<tr>
<td><code>-d device_name</code></td>
<td>The device from which to recover the bootstrap.</td>
</tr>
<tr>
<td><code>-K</code></td>
<td>Use the original resource files instead of the recovered resource files.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>Verbose mode. Generates troubleshoot information.</td>
</tr>
<tr>
<td><code>-q</code></td>
<td>Quiet mode. Display only error messages.</td>
</tr>
<tr>
<td><code>-c</code></td>
<td>Recover client file indexes only. If specified with the <code>-a</code> option, you must also specify the <code>-I</code> option.</td>
</tr>
<tr>
<td><code>-I client1 client2...</code></td>
<td>Specify which CFIs (client file indexes) to recover:</td>
</tr>
<tr>
<td></td>
<td>• Each client name must be typed at the command prompt and separated with a space.</td>
</tr>
<tr>
<td></td>
<td>• If no client names are specified, all client file indexes are recovered.</td>
</tr>
<tr>
<td></td>
<td>• When the <code>-I</code> option is specified, ensure that it is the last option in the command string because any entries after the <code>-I</code> option are interpreted as client names.</td>
</tr>
</tbody>
</table>
Table 93 Command line options for the nsrd command (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f path/file_name</td>
<td>Specify which CFIs to recover by using an ASCII text file.</td>
</tr>
<tr>
<td></td>
<td>• Place each client name on a separate line in the file. Must be used with the –I option.</td>
</tr>
<tr>
<td></td>
<td>• Ensure that each client name is typed correctly because there is no validation of client names.</td>
</tr>
<tr>
<td>–t date/time</td>
<td>Recover CFIs from the specified date or date and time.</td>
</tr>
<tr>
<td></td>
<td>• You must type a date and optionally, a time, format that is accepted by the nsr_getdate program.</td>
</tr>
<tr>
<td></td>
<td>• The EMC NetWorker Command Reference Guide or the UNIX man pages provide more information about nsr_getdate.</td>
</tr>
<tr>
<td>-N</td>
<td>If tape volumes have save sets that are newer than what is recorded in the recovered bootstrap backup, they are marked as Scan Needed, to prevent the possibility of losing backed up data. For AFTD devices, this option prevents NetWorker from running recover space operations until you remove the Scan Needed flag. A recover space operation clears the disk device of any save sets that do not have a corresponding entry in the media database.</td>
</tr>
<tr>
<td>-F</td>
<td>This option sets the Scan Needed flag on File type devices, AFTD devices, and Cloud devices only. The nsrd command will not mark tape volumes as Scan Needed. This option requires the –N option.</td>
</tr>
</tbody>
</table>

Examples
The following examples depict some common nsrd commands.

- To recover the bootstrap data and selected client file indexes only, type:
  nsrd -I client1 client2 client3
  where each client name is separated with a space.
- To recover the bootstrap data and selected client file indexes by using an input file, type:
  nsrd -f path\file_name -I
  where file_name is an ASCII text file with one client name on each line.
- To skip the bootstrap recovery and recover selected client file indexes by using an input file, type:
  nsrd -c -f path\file_name -I
  where file_name is an ASCII text file with one client name on each line.
- To skip the recovery of bootstrap data and recover all client file indexes, type:
  nsrd -c -I
- To skip the recovery of bootstrap data and recover selected client file indexes, type:
  nsrd -c -I client1 client2
- To skip the recovery of bootstrap data and recover selected client file indexes from a specified date, type:
nsrdr -c -t \textit{date/time} -I client\textsubscript{1} client\textsubscript{2}

where the \textit{date/time} is the date and/or time from which the client file indexes are recovered. The date/time format is specified in \textit{MM/DD/YYYY} format or any date and time accepted by the \texttt{nsr\_getdate} command. The \textit{EMC NetWorker Command Reference Guide} or the UNIX man pages provide more information about the \texttt{nsr\_getdate} command.

- To run \texttt{nsrdr} in non-interactive mode and to recover the bootstrap data and all client file indexes, type:
  \texttt{nsrdr -a -B bootstrap\_ID -d device -I}

### Recovering the NMC server database

The NMC server database contains management data such as report information. The EMC NetWorker \textit{SolVe Desktop} provides information about recovering a NMC server database.
Recovery
CHAPTER 10

Reporting NetWorker Datazone Activities

This chapter contains the following topics:

- Enterprise data reporting ................................................................. 592
- Reporting policy status and backup job status ................................. 637
- Reporting recover job status ........................................................... 657
- Checkpoint-enabled backup reporting ............................................. 658
- SNMP traps .................................................................................... 659
- NetWorker Notifications .................................................................. 662
- ConnectEMC .................................................................................... 674
- Report home .................................................................................... 677
Enterprise data reporting

NetWorker software automatically collects data on a continual basis from the NetWorker enterprise to facilitate trend analysis, capacity planning, and problem detection.

The NMC server stores the collected information in the Console database for a specified number of days, as described in Data retention and expiration policies on page 593.

The NetWorker software then integrates and processes this data to produce a number of reports on backup status, backup statistics, events, inactive files, hosts, users, and devices. Report categories on page 595 provides detailed information about the various types of reports.

The following options are available through the NetWorker Console reporting feature:

- Data collection for the entire enterprise or for specific NetWorker servers.
- Creating of various types of reports.
- User preferences for report data, such as font, size, and whether to use bold. This can be useful in I18N environments.
- Selection of columns to display when viewing reports in a table format, and the order in which to display them.
- The ability to save customized reports for repeated use.
- The ability to determine how long collected data should be retained.
- Only NetWorker administrators can modify these time periods.
- The ability to share reports, or restrict the sharing of reports, with other users by giving them access to the reports.
- The ability to hide shared reports of other users when listing reports.
- The ability to run reports from the command prompt.

Enabling or disabling the gathering of report data

When you add a host to the enterprise, the Configuration wizard enables the Gather Reporting Data feature by default. To enable or disable the Gather Reporting Data option after you add a host to the enterprise, perform the following steps.

Procedure

1. From the NMC GUI, click Enterprise.
2. In the left navigation pane, expand Enterprise, and then right-click the NetWorker server on which to enable the collection of report information.
4. In the Features section, select Gather Reporting Data to enable the feature or clear the option to disable the feature, then click OK.
Data retention and expiration policies

The NetWorker Console provides separate expiration policies for retaining different types of data to meet the needs of the environment as described in this table. Only a Console Application Administrator can modify these policies.

Table 94 Data retention policies

<table>
<thead>
<tr>
<th>Retention policy</th>
<th>Type of data to be retained</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audit Data— Affects User reports. The retention policy for audit data affects only audit reports.</td>
<td>Reports on all NetWorker tasks (except License Manager tasks) performed by specified users (but only when the NetWorker User Auditing system option is activated).</td>
<td>One year</td>
</tr>
<tr>
<td>Statistical data—Affects all legacy Backup Statistics reports and Policy Statistic reports. The retention policy for statistics data can affect multiple reports.</td>
<td>Backup and cloning statistics.</td>
<td>One year</td>
</tr>
<tr>
<td>Completion Data (legacy)— Affects Backup Status reports, except in the save set output. Retention policy for completion data can affect multiple reports.</td>
<td>Savegroup and save set completion data and drive data.</td>
<td>One month</td>
</tr>
<tr>
<td>Completion Message (legacy)— Affects Backup Status reports, only in the save set output). The retention policy for completion messages can affect multiple reports.</td>
<td>Messages, such as error messages for failed save sets.</td>
<td>Two weeks</td>
</tr>
<tr>
<td>Recover Statistics — Affects Save Set Data in Recover Statistics reports.</td>
<td>Save set records.</td>
<td>One year</td>
</tr>
</tbody>
</table>

You can view the retention policies for data to which they have access by following the first three steps in Setting expiration policies for data retention on page 594. These different policies give administrators the flexibility to retain certain types of information for less time than others, as showed in the following example.

Note

Reports not mentioned in the above table have no retention policies.

Example 12 Retention Flexibility

An administrator might want to set the completion message policy to a shorter period than the completion data policy. The precise error messages about what caused a save set backup to stop might not be relevant over a longer period. But it might be
Example 12  Retention Flexibility (continued)

useful to save the completion data for a somewhat longer period to help with load balancing and trends.

The longest period (one or more years) might be a suitable selection for save set data. This data is used to generate the NetWorker Backup Statistics reports. These reports can be used to determine historical trends about backups and to help guide capacity planning.

---

Note

The expiration policies restrict the data that can be retrieved by NetWorker Console. In other words, reports cannot include data that is older than the data retention policy. If, for example, an administrator changed a policy expiration period from 1 year to 1 month and soon afterwards reset it to 1 year, 11 months of data would be lost. Once data is cleared because of the retention policy, you can only retrieve the data by recovering the full database.

---

Setting expiration policies for data retention

**Before you begin**

Log in to the NMC server as a Console Security Administrator. The NetWorker Authentication Service administrator account is a Console Security Administrator.

Perform the following steps to define how long the NMC server stores information about NetWorker server activities in the NMC database.

**Procedure**

1. From the NMC GUI window, click Reports.
2. From the Reports menu, select Data Retention. The Data Retention dialog box appears.
3. For each policy, type the number of periods and select a period of time (year, month, week, day).
4. To save the configuration of the data retention policies, click OK.

---

Note

There must be adequate space in the NMC database to hold the data. If the data retention policy settings cause the NMC database to run out of storage space and the NMC processes to stop running. The *EMC NetWorker Installation Guide* provides information about estimating the size of the NMC database.

---

**Restricted report views**

NMC users can only view report information about servers to which they have permission to manage.

Since each user can have different access restrictions, different users may see different report results. This applies to customized, private, and shared reports.

For example, a shared Group Summary report entitled “Building C Backups” will show different data for different users if the access permissions for each user includes
different NetWorker servers. This applies even if the users run the report at the same time.

On the Configuration tab of each report, the, configuration parameters will only display to the user, the allowed NetWorker servers, groups, and clients as sources of report information. The generated report will only contain data from allowed resources. Users may only run reports for servers to which they are allowed to manage.

**Note**

If no data is available for a given server, that server will not appear in any lists, regardless of the access permissions for the user.

### Report categories

The following table describes the various report categories in the NetWorker software. Each of these categories is discussed in detail in Preconfigured reports on page 603.

Report categories appear as folders within the Reports folder in the Reports window. You can run these reports from the NMC GUI or from a command prompt.

**Table 95 Report categories**

<table>
<thead>
<tr>
<th>Category of report</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Statistics</td>
<td>Provide statistical information about activities and resources in the Data Protection Policies. Include information about the Workflow resources, Client resources, Group resources, and Action results.</td>
</tr>
<tr>
<td>Recover Statistics</td>
<td>Provide the history of recovery operations that have been performed by NetWorker servers.</td>
</tr>
<tr>
<td>Devices</td>
<td>Provide information about the way devices are being used.</td>
</tr>
<tr>
<td>Events</td>
<td>Provide summary and detailed information about NetWorker events.</td>
</tr>
<tr>
<td>Hosts</td>
<td>Provide a listing of NetWorker servers in the Enterprise, including information about event and reporting features.</td>
</tr>
<tr>
<td>Users</td>
<td>Provide lists of defined NetWorker Console users, logout and login reports, audit reports, and users with restricted views.</td>
</tr>
<tr>
<td>Manual saves</td>
<td>Provides save set information about backup operations that are initiated by a user with the <code>save</code> command, and details about clone operations that are initiated by a user with the <code>nsrclone</code> command.</td>
</tr>
</tbody>
</table>

### Legacy report categories

The following table describes the various report categories available in NMC, which enables you to report information about activities that occurred on the NetWorker server before an update to NetWorker 9.1, or for NetWorker 8.2.x and earlier servers that the NMC server manages.

Report categories appear as folders within the Legacy Reports folder. You can run these reports from the NMC GUI or from the command prompt.
Table 96 Legacy report categories

<table>
<thead>
<tr>
<th>Category of report</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWorker Backup Statistics</td>
<td>Provide statistical information about save sets from the media database. Include summaries of size, number of files, and number of save sets that are backed up.</td>
</tr>
<tr>
<td>NetWorker Backup Status</td>
<td>Provide status information about group completion and save set backups.</td>
</tr>
<tr>
<td>Inactive Files</td>
<td>Manages inactive files on a client or group, and sets the NetWorker software to automatically generate a list of inactive files in an environment.</td>
</tr>
<tr>
<td>Cloud Backup and Recover</td>
<td>Provide information on the Cloud usage for scheduled backups and recovers that are performed by the NetWorker server to and from the Cloud storage device.</td>
</tr>
<tr>
<td>Data Domain Statistics</td>
<td>Provides deduplication backup statistics for each selected NetWorker client. The EMC NetWorker Data Domain Boost Integration Guide provides more information.</td>
</tr>
<tr>
<td>NetWorker Clones</td>
<td>Provides the history of automatic and scheduled clone operations.</td>
</tr>
<tr>
<td>NetWorker Data Protection Policy</td>
<td>Provides details and summaries for VMware Data Protection Policies. The EMC NetWorker VMware Integration Guide provides more information.</td>
</tr>
<tr>
<td>Snapshot Statistics</td>
<td>Provides details and summaries for Snapshot backups.</td>
</tr>
</tbody>
</table>

Report modes and types

All of the reports are listed within the report category folders. These folders are seen in the left pane of the Reports window. Each folder contains basic and drill-down reports. Basic reports on page 602, and Drill-down reports on page 602 provide detailed information.

Different icons represent the different types of reports:

Table 97 Report icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Basic report icon]</td>
<td>Basic report</td>
</tr>
<tr>
<td>![Shared basic report icon]</td>
<td>Shared basic report</td>
</tr>
<tr>
<td>![Drill-down report icon]</td>
<td>Drill-down report</td>
</tr>
</tbody>
</table>
Table 97 Report icons (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Shared drill-down report</td>
</tr>
</tbody>
</table>

Interactive mode

Interactive mode displays a report with dynamic components, which allow you to update the report and display the modified results in real time. The effect of the dynamic components depends on whether a report is viewed as a table or as a chart.

Table view

The table view in interactive mode enables you to:

- Scroll through rows of the table.
- Sort, rearrange, or resize columns in the table, in the same way you sort data in other NMC windows.
- Use the Choose Table Columns menu to choose the columns to display, and the order in which to display them.
- Create and view drill-down reports.

The following images provides an example of the Group Summary report in table view.

**Figure 70 Group Summary in table view**

![Group Summary in table view](image)

Chart view

The chart view in interactive mode displays data in a chart format. You can switch back and forth between different chart formats by selecting a format from the Chart Type list.

The following image provides an example of a Group Summary report in Bar Chart view.

![Group Summary in Bar Chart view](image)
Some legacy reports in chart view provide a Data Selector option that provides the ability to control the information that appears in the chart. Use the Data Selector section to display interesting and useful data groupings in chart format.

For example, in a Group Summary by Server report that is displayed in Bar Chart format, the bar chart displays the amount of data in each group, and the Data Selector lists the "Server" control column, making it possible to see—in one place—a summary of groups across all servers, simply by moving through the list of servers in the Data Selector. This could be useful for finding the group that backed up the most data, or for balancing groups on servers.

You can limit the set of X and Y axes in the report by clearing one or more options from the Chart Selector boxes. This does not apply to Drive Utilization reports.

- For Drive Utilization reports, hover over a chart in Save Set view or Drive view to display a tool tip that includes this information:
  - Drive (Drive view only)
  - Save Set Name (Save Set view only)
  - Start Time
  - End Time
  - Client Name
  - Throughput (B/Sec)

---

**Note**

The tool tip feature for Drive Utilization reports is available only in interactive mode.

---

**Document mode**

Document mode displays data in a static table or chart report that resembles the view in Print Preview as shown by a PDF file viewer.

The following options are available with document mode:
- Orientation (portrait or landscape)
- Table or chart format
- Size (zoom level)

**Table view**

Document mode reports displayed in a table view contain several columns of information:

- One or more control columns represent qualitative information. For example, server name, save set name, and backup type. The control columns topics generally appear as X-axis data in charts.

- One or more data columns represent quantitative information. For example, amount of data, number of files, number of save sets, and duration. The data columns topics generally appear as Y-axis data in charts. Each report gives subtotals and totals of all the columns of quantitative data that are shown in the report.

For example, a report on Save Set Details by Client provides a list of clients and the following quantitative information:

- Subtotals of the data columns for each of that client’s save sets.
- Totals of all the data columns for each client.
- Totals of the data for all clients in the report.

The report allows you to easily parse the data, visually, on a per-client basis, on a save set-per-client basis, and for all clients in the report.

**Chart view**

In document mode, NMC displays two graphs for any chart type that displays X-Y axes. If the top graph contains excessive Y-axis data, NMC may display truncated data in both graphs.

You cannot sort, rearrange, or resize the columns of a tabular report. Also, you cannot choose which columns to display, and the order in which to display the columns. Likewise, you cannot change the chart format while viewing a report. NetWorker software does not maintain any customized changes made while displaying a report in interactive mode (such as sorting or rearranging the columns in a table), except for charts (in Chart Type and Chart Selector). Instead, document mode displays the report in a standard table or chart format, as specified by the internal report definition within NetWorker software.

Unlike interactive mode, which provides you with a set of chart selection parameters that limit the displayed data, a report in document mode displays all the data. As a result, report views in document mode often consist of several screens. For this reason, the viewing choices in document mode include these navigation options to enable you to page through the output:

- First
- Previous
- Next
- Last

**Interactive and document mode chart types**

These chart types are available in both interactive and document mode:

- Bar chart
- Pie chart
- Plot chart
- Stacking bar chart
- Gantt chart (for Drive Utilization reports only -- more information is provided in the section Device reports on page 618)

When displaying reports in chart format, the size and appearance of the chart may differ depending on the orientation (portrait or landscape), and the presentation format—that is, whether viewing it in the Console window, or in other file formats, such as PDF, HTML, or PostScript. When displaying reports as charts in document mode, or when printing or exporting to HTML or PostScript, the charts are always displayed on a single page, regardless of their size. As a result, some data and labels may not display. To see full report details, view the chart in interactive mode.

The following table shows a simplified version of chart format options.

**Table 98 Report chart formats**

<table>
<thead>
<tr>
<th>Format</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar</td>
<td><img src="chart.png" alt="Bar chart" /></td>
<td>Uses bars to illustrate the different types of data. For example, in a bar chart of a NetWorker Backup Statistics Server Summary report, the vertical bars show the amount of data that are backed up by each server. The additional lines show the corresponding numbers of files and save sets that are backed up by each server. The set of axes that are displayed in the report depends on the type of report. To select various elements for display, select or clear the boxes in the Chart Selector.</td>
</tr>
<tr>
<td>Plot</td>
<td><img src="chart.png" alt="Plot chart" /></td>
<td>Displays data that are graphed as points along X and Y axes. To select various elements for display, select or clear the boxes in the Chart Selector.</td>
</tr>
</tbody>
</table>
| Pie    | ![Pie chart](chart.png) | Display data graphically as a percentage of a circular “pie.” When specifying this chart type from the Console window, the Chart Selector includes a radio button that allows the display of only one element, or axis, at a time. If an additional element is selected, it replaces the first. This limitation does not occur when this chart type is specified from the command prompt:  
  - When this chart type is selected from the Console window, all applicable data axes are shown.  
  - When this chart type is specified from the command prompt, only the requested information is included. |
Table 98 Report chart formats (continued)

<table>
<thead>
<tr>
<th>Format</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stacking Bar</td>
<td><img src="chart" alt="Stacking Bar Chart" /></td>
<td>Displays data in a way that enables you to group and measure the data according to more than one category. For example, use of a stacking bar chart to display a report that measures data according to only a single point of focus would display just a simple bar chart. Stacking bar chart reports generally include by in the name, such as by date or by host.</td>
</tr>
</tbody>
</table>
| Gantt       | ![Gantt Chart](chart) | When you view a Drive Utilization report as a chart, NMC automatically displays the data as a Gantt chart, and you cannot change the chart type. The Drive Utilization report is the only report that displays data as a Gantt chart. In Save Set view, the x-axis displays the time, and the y-axis displays save set data. Hovering over the chart in Save Set view displays a tool tip that provides this information:  
- Save set name  
- Start time  
- End time  
- Client name  
- Throughput value  
In Drive View, the x-axis displays the time, and the y-axis displays drive data. Hovering over the chart in Drive View displays a tool tip that provides the following information:  
- Drive  
- Start time  
- End time  
- Throughput value  
Chart axis selection |

Note

Document mode can display more than one chart in the document. You can insert any or all available Y axes into the report. When you change to document mode, print or export a report, or save a configuration, NMC uses the axis selection that is currently set in the Chart Selector section of the Configuration tab. The exceptions to this are stacked bar and pie charts, which display all axes when the `gstclreport` command is used to generate a report.
Stacking bar charts
In interactive mode, movement of the cursor over a section of stacked color causes a pop-up legend to appear. The legend describes the data that are represented by that color. This chart type is inappropriate for complicated data in document mode, since the cursor does not display a legend describing the data that are represented by that color. Instead, in document mode, select a different chart type (bar, pie, or plot) if the report data is complicated.

When specifying this chart type from the NMC GUI, the Chart Selector includes a radio button that enables the display of only one element, or axis, at a time. If an additional element is selected, it replaces the first. This limitation does not occur when this chart type is specified from the command prompt.

- When you specify this chart type from the NMC GUI, all applicable data axes are shown.
- When you specify this chart type from the command prompt, the `gstclreport` command only displays the requested information.

To appreciate the different ways in which you can use a stacking bar chart, consider these reports:

- **NetWorker Backup Statistics Group Summary by Server** — Shows statistics that are broken down by savegroup for each server. Different blocks of color are used for the amounts of data that are backed up by each group within the vertical bars that represent the amount of data backed up by servers.
- **NetWorker Backup Statistics Server Summary** — Shows data from only one focus, a server-centric point of view. If a stacking bar chart is selected to display a NetWorker Backup Statistics Server Summary, the chart would display solid bars of color to represent the servers. However, there would be no blocks of color within the bars, because the report focuses only on the server level. The result would therefore look like a simple bar chart.

Basic reports
The basic reports organize the collected data in a manner that focuses on a specific datazone component, time span, or attribute. For example:

- A **Server Summary of Backup Statistics** provides backup statistics in a server-centric manner.
- A **Monthly Summary of Backup Statistics** provides the backup statistics in a date-centric manner.

Select the basic report that best provides the information you need.

Drill-down reports
Drill-down reports present report information in a preset sequence of basic reports. You can save drill-down reports as customized reports in shared mode. You can only use drill-down reports from the NMC GUI. You cannot use drill-down reports from a command prompt.

Select a line of output in a report to generate information about the selected item in the next report in the drill-down sequence.

For example, configure a **Policy Summary Over Time** category report, and then click **View report**. From the generated Policy Summary report, double-click the output for one of the policies. NMC generates a Monthly Summary report of data for the policy that you selected in the Policy Summary report. In the Monthly Summary report, double-click a month. NMC generates a Daily Summary report of data that is generated on each day of the month that you selected in the Monthly Summary report.
report. In the Daily Summary report, double-click a day. NMC generates a Client Summary report with information about clients for whom data was generated on the day that you selected in the Daily Summary report. In the Client Summary report, double-click one of the clients. NMC generates a Save Set Summary report of all save sets associated with the client that you selected in the Client Summary report, on the day you selected in the Daily Summary report, in the month that you selected in the Monthly Summary, for the policy you selected in the Policy Summary report.

**Note**
In document mode for drill-down reports, the print and export commands do not print or export the entire drill-down report, just the basic report that is displayed.

**Customized reports**

A report that is included with NetWorker software is known as a canned reports, and includes several configuration parameters that allow the tailoring of report data. With customized reports, report versions can be configured—a single time—to fit the needs of the enterprise. These reports can then be saved and rerun whenever necessary, without having to be configured again. This feature saves time, especially with regularly run reports that include complex combinations of parameters. Customized reports can be run either on demand, or according to a preset schedule. The owner of a saved report can also allow it to be shared with all users.

The Hide Other Users Reports option toggles the view of reports between:

- The owner’s reports (private and shared).
- The owner’s reports, plus all shared custom reports.

*Customizing and saving reports* on page 633 and *Sharing a report* on page 635 provide more information.

**Preconfigured reports**

The *Reports* window contains two folders that contain preconfigured reports.

The Reports folder contains preconfigured reports that enable you to query for information about data that is created with a NetWorker 9.1 server. The Legacy Reports folder contains preconfigured reports that enable you to query for information about that created with a NetWorker 8.2.x and earlier server.

**Preconfigured reports**

The Reports folder contains preconfigured reports that enable you to generate reports about data that was created with a NetWorker 9.1 server:

**Policy statistics**

The Policy Statistics report category provides you with the ability to create reports that contain details and summary information about Data Protection Policy resources for each selected NetWorker server within the enterprise.

The Policy Statistics report category includes basic and drill-down reports.

**Policy reports**

NMC provides two types of reports that provide information about Policy resources: Policy Summary reports, and Policy Summary over time reports.

**Policy Summary**

A basic report that provides information that is gathered from the media database and client file indexes about data that are generated by backup and clone actions in all
workflows that are associated with a Policy resource. The reported Information includes the following statistics:

- **NetWorker server**—Name of the NetWorker server.
- **Policy**—Name of the Policy resource.
- **File count**—Total number of files.
- **Save Sets Count**—Total number of save sets that are stored in the media database.
- **Amount of data**—Total size of backup data that is stored on media.
- **Target size**—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- **Deduplication ratio**—Deduplication ratio for the data.
- **Clone count**—Total number of clone save sets that are stored in the media database.
- **Clone size**—Total size of cloned data that is stored on media.

**Policy Summary over time**

Drill-down reports that provide a point-in-time basic report about the data that are generated by backup and clone actions in all workflows that are associated with a Policy resource. You can generate the following types of drill-down reports:

- **Policy Summary**—A basic report that provides a summary of all policies that are associated with the selected NetWorker servers.
- **Monthly Summary**—A summary of monthly activities for the policy that you selected in the Policy Summary report.
- **Daily Summary**—A summary of daily activities for the month that you selected in the Monthly Summary report.
- **Client Summary**—A summary of client information for the day that you selected in the Daily Summary report.
- **Save Set Details**—A summary of information for each save set generated for the client that you selected in the Client Summary report.

**Report parameters**

The **Parameters** section allows you to define the selection criteria to generate a customized report:

- **NetWorker server**—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The **Server Name Selected** field provides a list of NetWorker server on which to report information. The **Server Name Available** field provides a list of NetWorker servers for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of NetWorker servers on which to report.

- **Policy**—By default, the report generates information about all policies that are configured on each NetWorker server. The **Policy Name Selected** field provides a list of policies on which to report information. The **Policy Name Available** field provides a list of policies for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Policy resources on which to report.
• **Workflow start and end times**— By default the report generates information about all workflows that started within one day of the current time. Use the *From* and *To* arrows to select a new date range.

**Group reports**

NMC provides three types of reports that provide information about Group resources: Group Summary reports, Group Details reports, and Group Summary over time reports.

**Report parameters**

The *Parameters* section allows you to define the selection criteria to generate a customized report:

- **NetWorker server**—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The *Server Name Selected* field provides a list of NetWorker server on which to report information. The *Server Name Available* field provides a list of NetWorker servers for which you do not want to report information about. Use the *Add*, *Add All*, *Remove*, and *Remove All* buttons to modify the list of NetWorker servers on which to report.

- **Policy**— By default, the report generates information about all policies that are configured on each NetWorker server. The *Policy Name Selected* field provides a list of policies on which to report information. The *Policy Name Available* field provides a list of policies for which you do not want to report information about. Use the *Add*, *Add All*, *Remove*, and *Remove All* buttons to modify the list of Policy resources on which to report.

- **Group**—By default, the report generates information about all groups that are configured on each NetWorker server. The *Group Name Selected* field provides a list of groups on which to report information. The *Group Name Available* field provides a list of groups for which you do not want to report information about. Use the *Add*, *Add All*, *Remove*, and *Remove All* buttons to modify the list of Group resources on which to report.

- **Workflow start and end times**— By default the report generates information about all workflows that started within one day of the current time. Use the *From* and *To* arrows to select a new date range.

**Group Summary**

A basic report that provides a list of groups in each policy resource on NetWorker servers that are managed by the NMC server. The report provides the following information:

- NetWorker server—Name of the NetWorker server.
- Group—Name of the Group resource.
- Policy Name—Name of the Policy resource that is associated with the Group resource.
- Workflow—Name of the workflow that is associated with the Group resource.
- File count—Total number of files.
- Save Sets Count—Total number of save sets that are stored in the media database.
- Amount of data—Total size of backup data that is stored on media.
- Target size— Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
• Deduplication ratio— Deduplication ratio for the data.
• Clone count—Total number of clone save sets that are stored in the media database.
• Clone size—Total size of cloned data that is stored on media.

**Group Details**
A basic report that provides details about all groups on all NetWorker servers that are managed by the NMC server. The report provides the following information:

• NetWorker server—Name of the NetWorker server.
• Group—Name of the Group resource.
• Policy Name—Name of the Policy resource that is associated with the Group resource.
• Workflow—Name of the workflow that is associated with the Group resource.
• File count—Total number of files.
• Save Sets Count—Total number of save sets that are stored in the media database.
• Successful save sets—Total number of backup or clone save sets that are created successfully by the action task.
• Failed save sets—Total number of failed attempts to create backup or clone save sets by the action task.
• Amount of data—Total size of backup data that is stored on media.
• Target size—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
• Deduplication ratio— Deduplication ratio for the data.
• Clone count—Total number of clone save sets that are stored in the media database.
• Clone size—Total size of cloned data that is stored on media.
• Successful clones—Total number of clone save sets that are created successfully by the Group resource.
• Failed Clones—Total number of failed attempts to create a clone save set Group resource.

**Group Summary Over Time**
Drill-down reports that provides a point-in-time basic report about the data that are generated by all groups that are associated with a Policy resource. You can generate the following types of drill-down reports:

• Group Summary—A basic report that provides a summary of all groups that are associated with the selected NetWorker servers.
• Monthly Summary—A summary of monthly activities for the group that you selected in the Group Summary report.
• Daily Summary—A summary of daily activities for the month that you selected in the Monthly Summary report.
• Client Summary—A summary of client information for the day that you selected in the Daily Summary report.
Save Set Details—A summary of information for each save set generated for the client that you selected in the Client Summary report.

Workflow reports
NMC provides two types of reports that provide information about Workflow resources: Workflow Summary reports, and Workflow Details reports.

Report parameters
The Parameters section allows you to define the selection criteria to generate a customized report:

- **NetWorker server**—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The **Server Name Selected** field provides a list of NetWorker server on which to report information. The **Server Name Available** field provides a list of NetWorker servers for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of NetWorker servers on which to report.

- **Policy**—By default, the report generates information about all policies that are configured on each NetWorker server. The **Policy Name Selected** field provides a list of policies on which to report information. The **Policy Name Available** field provides a list of policies for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Policy resources on which to report.

- **Workflow**—By default, the report generates information about all workflows that are configured on each NetWorker server. The **Workflow Name Selected** field provides a list of workflows on which to report information. The **Workflow Name Available** field provides a list of workflows for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Workflow resources on which to report.

- **Workflow start and end times**—By default the report generates information about all workflows that started within one day of the current time. Use the From and To arrows to select a new date range.

Workflow Summary
A basic report that provides a list of groups for the resources that you selected in the Parameter section. The report includes the following Information:

- **NetWorker server**—Name of the NetWorker server.
- **Policy Name**—Name of the Policy resource that is associated with the Workflow resource.
- **Number of runs**—Number of times that the Workflow resource has run.
- **Successful**—Number of times that the run of the actions in the workflow have completed successfully.
- **Failed**—Number of times the run of the actions in the workflow run failed.
- **Interrupted**—Number of items that the run of the actions in the workflow were interrupted.
- **Total duration**—Total amount of time that the actions in the workflow have run.
- **File count**—Total number of files.
- **Save Sets Count**—Total number of save sets that are stored in the media database.
- **Amount of data**—Total size of backup data that is stored on media.
- **Target size**—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data.
after deduplication. When the target device is an AFTD device, the value is the 
same size as the original save set size.

- Deduplication ratio— Deduplication ratio for the data.
- Clone count—Total number of clone save sets that are stored in the media 
database.
- Clone size—Total size of cloned data that is stored on media.

**Workflow Details**
A basic report that provides detailed information about the backup and clone data that 
are generated by all actions that are associated with a Workflow resource. The report 
includes the following Information:

- NetWorker server—Name of the NetWorker server.
- Policy Name—Name of the Policy resource that is associated with the Workflow 
resource.
- Workflow start time—Start time of the workflow.
- Total duration—Total amount of time that the actions in the workflow have run.
- Workflow status—Status of the workflow. For example, successful or failed.
- Name of the Group that is associated to the workflow.
- Successful save sets—Total number of backup or clone save sets that are created 
successfully by the action task.
- Failed save sets—Total number of failed attempts to create backup or clone save 
sets by the action task.
- File count—Total number of files.
- Save Sets Count—Total number of save sets that are stored in the media 
database.
- Amount of data—Total size of backup data that is stored on media.
- Target size— Size of the save set on the target backup or clone device. When the 
target device is a Data Domain device, the value represents the size of the data 
after deduplication. When the target device is an AFTD device, the value is the 
same size as the original save set size.
- Deduplication ratio— Deduplication ratio for the data.
- Clone count—Total number of clone save sets that are stored in the media 
database.
- Clone size—Total size of cloned data that is stored on media.
- Successful clones—Total number of clone save sets that are created successfully 
by clone actions in the workflow.
- Failed Clones—Total number of failed attempts to create a clone save set by clone 
actions in the workflow.
Action reports
NMC provides four types of reports that provide information about Action resources: Action Summary By Group reports, Action Summary By Policy and Workflow reports, Action Details reports, and Action Details By workflow reports.

Action Summary reports
NMC provides two types of summary reports that provide information about Action resources: Action Summary By Group reports, and Action Summary By Policy and Workflow reports.

Action Summary By Group
A basic report that provides a list of actions that are associated with each Group resource for a NetWorker server. The report provides the following information:

- **NetWorker server**—Name of the NetWorker server.
- **Policy Name**—Name of the Policy resource that is associated with the Group resource.
- **Group**—Name of the Group that is associated with the Action resource.
- **Action**—Name of the Action resource.
- **File count**—Total number of files.
- **Save Sets Count**—Total number of save sets that are stored in the media database.
- **Amount of data**—Total size of backup data that is stored on media.
- **Target size**—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- **Deduplication ratio**—Deduplication ratio for the data.
- **Clone count**—Total number of clone save sets that are stored in the media database.
- **Clone size**—Total size of cloned data that is stored on media.

Action Summary By Policy or Workflow
A basic report that provides a list of actions that are associated with each Group resource for a NetWorker server. The report provides the following information:

- **NetWorker server**—Name of the NetWorker server.
- **Policy Name**—Name of the Policy resource that is associated with the Group resource.
- **Workflow**—The name of the Workflow that is associated with the Action resource.
- **Action**—Name of the Action resource.
- **File count**—Total number of files.
- **Save Sets Count**—Total number of save sets that are stored in the media database.
- **Amount of data**—Total size of backup data that is stored on media.
- **Target size**—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- **Deduplication ratio**—Deduplication ratio for the data.
• Clone count—Total number of clone save sets that are stored in the media database.
• Clone size—Total size of cloned data that is stored on media.

Report parameters
The Parameters section allows you to define the selection criteria to generate a customized report:

• **NetWorker server**—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The **Server Name Selected** field provides a list of NetWorker server on which to report information. The **Server Name Available** field provides a list of NetWorker servers for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of NetWorker servers on which to report.

• **Policy**—By default, the report generates information about all policies that are configured on each NetWorker server. The **Policy Name Selected** field provides a list of policies on which to report information. The **Policy Name Available** field provides a list of policies for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Policy resources on which to report.

• **Workflow**—Action Summary By Policy or Workflow report only. By default, the report generates information about all workflows that are configured on each NetWorker server. The **Workflow Name Selected** field provides a list of workflows on which to report information. The **Workflow Name Available** field provides a list of workflows for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Workflow resources on which to report.

• **Group**—Action Summary By Group report only. By default, the report generates information about all groups that are configured on each NetWorker server. The **Group Name Selected** field provides a list of groups on which to report information. The **Group Name Available** field provides a list of groups for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Group resources on which to report.

• **Workflow start and end times**—By default the report generates information about all workflows that started within one day of the current time. Use the From and To arrows to select a new date range.

**Action Detail reports**
NMC provides two types of detail reports that provide information about Action resources: Action Details reports, and the Action Details By Workflow reports.

Report parameters
The Parameters section allows you to define the selection criteria to generate a customized report:

• **NetWorker server**—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The **Server Name Selected** field provides a list of NetWorker server on which to report information. The **Server Name Available** field provides a list of NetWorker servers for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of NetWorker servers on which to report.

• **Policy**—By default, the report generates information about all policies that are configured on each NetWorker server. The **Policy Name Selected** field provides a list of policies on which to report information. The **Policy Name Available** field provides a list of policies for which you do not want to report information about.
Use the Add, Add All, Remove, and Remove All buttons to modify the list of Policy resources on which to report.

- **Workflow**—By default, the report generates information about all workflows that are configured on each NetWorker server. The **Workflow Name Selected** field provides a list of workflows on which to report information. The **Workflow Name Available** field provides a list of workflows for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Workflow resources on which to report.

- **Action**—Action Details report only. By default, the report generates information about all actions that are configured on each NetWorker server. The **Action Name Selected** field provides a list of actions on which to report information. The **Action Name Available** field provides a list of actions for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Action resources on which to report.

- **Workflow start and end times**—By default the report generates information about all workflows that started within one day of the current time. Use the From and To arrows to select a new date range.

**Action Details**

A basic report that provides detailed information about the backup and clone data generated by the resources that are defined in the Parameters section. The report includes the following information:

- **NetWorker server**—Name of the NetWorker server.
- **Policy Name**—Name of the Policy resource that is associated with the Workflow resource.
- **Workflow**—Name of the Workflow resource that contains the action.
- **Action**—Name of the Action resource.
- **Action Type**—The action type that is defined for the Action resource. For example, Backup, Clone, or Check Connectivity.
- **Action Start Time**—The time that the task in the Action resource starts.
- **Status**—Status of the task that is performed by the Action resource. For example, succeeded or failed.
- **Group**—Name of the group that is associated with the Action resource.
- **File count**—Total number of files.
- **Save Sets Count**—Total number of save sets that are stored in the media database.
- **Successful save sets**—Total number of backup or clone save sets that are created successfully by the action task.
- **Failed save sets**—Total number of failed attempts to create backup or clone save sets by the action task.
- **Amount of data**—Total size of backup data that is stored on media.
- **Target size**—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- **Deduplication ratio**—Deduplication ratio for the data.
- **Clone count**—Total number of clone save sets that are stored in the media database.
• Clone size—Total size of cloned data that is stored on media.
• Successful clones—Total number of clone save sets that are created successfully
  Group resource.
• Failed Clones—Total number of failed attempts to create a clone save set Group
  resource.

**Action Details By Workflow**
Drill-down reports that provide a point-in-time basic report about the data generated
by the resources that are defined in the Parameter section. You can generate the
following types of drill-down reports:

• Workflow Summary—A basic report that provides a summary of information about
  all actions in all workflows that are associated with the selected NetWorker
  servers.
• Workflow Details—A basic report that provides a summary of all actions in the
  workflow that you selected in the Workflow Summary report.
• Action Details—A basic report that provides details about each action in the
  Workflow that you selected in the Workflow Details report.
• Client Summary—A basic report that provides a summary of information about all
  actions in the client that you selected in the Action Details report.

**Client reports**
NMC provides three types of reports that provide information about Client resources:
Client Summary reports, Client Details reports, and Client Summary by Group reports.

**Report parameters**
The Parameters section allows you to define the selection criteria to generate a
customized report:

• **NetWorker server**—By default, the report generates information about all the
  NetWorker servers that are managed by the NMC server. The Server Name
  Selected field provides a list of NetWorker server on which to report information.
  The Server Name Available field provides a list of NetWorker servers for which
  you do not want to report information about. Use the Add, Add All, Remove, and
  Remove All buttons to modify the list of NetWorker servers on which to report.
• **Policy**—By default, the report generates information about all policies that are
  configured on each NetWorker server. The Policy Name Selected field provides a
  list of policies on which to report information. The Policy Name Available field
  provides a list of policies for which you do not want to report information about.
  Use the Add, Add All, Remove, and Remove All buttons to modify the list of
  Policy resources on which to report.
• **Group**—Client Summary by Group report only. By default, the report generates
  information about all groups that are configured on each NetWorker server. The
  Group Name Selected field provides a list of groups on which to report
  information. The Group Name Available field provides a list of groups for which
  you do not want to report information about. Use the Add, Add All, Remove, and
  Remove All buttons to modify the list of Group resources on which to report.
• **Workflow**—Client Summary report only. By default, the report generates
  information about all workflows that are configured on each NetWorker server.
  The Workflow Name Selected field provides a list of workflows on which to
  report information. The Workflow Name Available field provides a list of
  workflows for which you do not want to report information about. Use the Add,
  Add All, Remove, and Remove All buttons to modify the list of Workflow
  resources on which to report.
• **Workflow start and end times**— By default the report generates information about all workflows that started within one day of the current time. Use the From and To arrows to select a new date range.

**Client Summary**
A basic report that provides a list of clients for the resources that you selected in the Parameter section. The report includes the following Information:

- NetWorker server—Name of the NetWorker server.
- Client Name—Name of the Client resource.
- File count—Total number of files.
- Save Sets Count—Total number of save sets that are stored in the media database.
- Amount of data—Total size of backup data that is stored on media.
- Target size—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- Deduplication ratio—Deduplication ratio for the data.
- Clone count—Total number of clone save sets that are stored in the media database.
- Clone size—Total size of cloned data that is stored on media.

**Client Details**
A basic report that provides detailed information about the backup and clone data that are generated for a Client resource. The report includes the following Information:

- NetWorker server—Name of the NetWorker server.
- Client Name—Name of the Client resource.
- Policy Name—Name of the Policy resource that is associated with the Workflow resource.
- Workflow—Name of the Workflow that is associated with the Client resource.
- Group—Name of the Group resource.
- Workflow start time—Start time of the workflow.
- Status—Status of the save set in the media database. For example, succeeded or failed.
- File count—Total number of files.
- Save set size—The original size of the save set, as recorded in the media database.
- Target size—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- Deduplication ratio—Deduplication ratio for the data.

**Client Summary By Group**
Drill-down reports that provide a point-in-time basic report about the data generated for client in the Group resources that are defined in the Parameter section. You can generate the following types of drill -own reports:
• Group Summary—A basic report that provides summary information about all groups that are associated with the NetWorker servers selected in the Parameters section.

• Client Summary—A basic report that provides summary information about all clients that are associated with the group that you selected in the Group Summary report.

Save set reports
NMC provides one basic report, the Save Set Details report. This report provides detailed information about the save sets stored in the media database of a NetWorker server.

Report Parameters
The Parameters section allows you to define the selection criteria to generate a customized report:

• NetWorker server—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The Server Name Selected field provides a list of NetWorker server on which to report information. The Server Name Available field provides a list of NetWorker servers for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of NetWorker servers on which to report.

• Policy—By default, the report generates information about all policies that are configured on each NetWorker server. The Policy Name Selected field provides a list of policies on which to report information. The Policy Name Available field provides a list of policies for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Policy resources on which to report.

• Client—By default, the report generates information about all the save sets for each client that is configured on the selected NetWorker servers. The Client Name Selected field provides a list of clients on which to report information. The Client Name Available field provides a list of clients for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of clients on which to report.

• Workflow—By default, the report generates information about all workflows that are configured on each NetWorker server. The Workflow Name Selected field provides a list of workflows on which to report information. The Workflow Name Available field provides a list of workflows for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Workflow resources on which to report.

• Save set name—By default, the report generates information about all save sets for the selected clients on the selected NetWorker servers. The Save Set Name Selected field provides a list of save sets on which to report information. The Save Set Name Available field provides a list of save sets for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of save sets on which to report.

• Action type—By default, the report generates information about all action types for the selected clients on the selected NetWorker servers. The Action Type Selected field provides a list of action types on which to report information. The Action Type Available field provides a list of action types for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of action types on which to report.
• **Workflow start and end times**— By default the report generates information about all workflows that started within one day of the current time. Use the *From* and *To* arrows to select a new date range.

**Save Set Details report**
A basic report that provides detailed information about the backup and clone save sets that are stored on a NetWorker server. The report includes the following information:

- NetWorker server—Name of the NetWorker server.
- Client Name—Name of the Client resource.
- Save Set Name—Name of the save set.
- Save Set ID—The SSID of the save set.
- Clone ID—The cloneid of the save set.
- Action Type—The action type that is defined for the Action resource. For example, Backup, Clone, or Check Connectivity.
- Policy Name—Name of the Policy resource that is associated with the Workflow resource.
- Workflow—Name of the workflow that is associated with the Group resource.
- Group—Name of the Group resource.
- Workflow start time—Start time of the workflow.
- Status—The status of the save set. For example, succeeded or failed.
- File count—Total number of files.
- Save set size—The size of the save set, as recorded in the media database.
- Target size—Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- Deduplication ratio—Deduplication ratio for the data.

**Monthly and Daily Summary reports**
NMC provides Monthly and Daily Summary reports that provide information backup and clone data on a NetWorker server.

**Report parameters**
The *Parameters* section allows you to define the selection criteria to generate a customized report:

- **NetWorker server**—By default, the report generates information about all the NetWorker servers that are managed by the NMC server. The *Server Name Selected* field provides a list of NetWorker server on which to report information. The *Server Name Available* field provides a list of NetWorker servers for which you do not want to report information about. Use the *Add*, *Add All*, *Remove*, and *Remove All* buttons to modify the list of NetWorker servers on which to report.

- **Policy**—By default, the report generates information about all policies that are configured on each NetWorker server. The *Policy Name Selected* field provides a list of policies on which to report information. The *Policy Name Available* field provides a list of policies for which you do not want to report information about. Use the *Add*, *Add All*, *Remove*, and *Remove All* buttons to modify the list of Policy resources on which to report.

- **Group**—By default, the report generates information about all groups that are configured on each NetWorker server. The *Group Name Selected* field provides a list of groups on which to report information. The *Group Name Available* field
provides a list of groups for which you do not want to report information about. Use the Add, Add All, Remove, and Remove All buttons to modify the list of Group resources on which to report.

- **Workflow start and end times** — By default the report generates information about all workflows that started within one day of the current time. Use the From and To arrows to select a new date range.

**Monthly and Daily Summary**
The Monthly Summary report provides monthly summary information about groups in the months that are within the range that is specified in the Workflow Start and Workflow End Time attributes. The Daily Summary report provides daily summary information about groups in the days that are within the range that is specified in the Workflow Start and Workflow End Time attributes. The Summary reports provide the following information:

- **Month** — Monthly Summary only. The month in which the report data was created.
- **Date** — Daily Summary only. The day in which the report data was created.
- **File count** — Total number of files.
- **Save Sets Count** — Total number of save sets that are stored in the media database.
- **Amount of data** — Total size of backup data that is stored on media.
- **Target size** — Size of the save set on the target backup or clone device. When the target device is a Data Domain device, the value represents the size of the data after deduplication. When the target device is an AFTD device, the value is the same size as the original save set size.
- **Deduplication ratio** — Deduplication ratio for the data.
- **Clone count** — Total number of clone save sets that are stored in the media database.
- **Clone size** — Total size of cloned data that is stored on media.

**NetWorker recovery reports**
The recovery reports, available from the Reports task pane in the NMC GUI, allow you to view the history of recovery operations that have been performed by a NetWorker server. Also, NMC checks for new recovery operations and stores the recover statistics in the NMC database every 12 hours, and each time a scheduled savegroup backup completes.

You can review reports in both chart and table modes. Table mode set is the default mode. You can generate four different types of recover reports:

- **Server Summary**
- **Client Summary**
- **Recover Details**
- **Recover Summary Over Time**

The NMC server gathers recover job history every 12 hours and on completion of every scheduled backup action. Recovery reports will not display information about recovery history within 12 hours of when you run the report.

**Types of NetWorker recovery reports and configuration**
The NetWorker recovery report category includes basic and drill-down reports. The different types of reports that are included within the NetWorker Recover Statistics report category provide recover statistics for each selected NetWorker server within the enterprise.
The Configuration tab allows you to limit the scope of the report that was selected. The parameters available within the NetWorker Recovery report category are described in this table. The specific parameters available depend on which NetWorker Recovery Statistics report is selected.

**Table 99 NetWorker recovery statistics parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWorker Server</td>
<td>Managed hosts within the enterprise.</td>
<td>Selected server names.</td>
</tr>
<tr>
<td>Source Client Name</td>
<td>One or more clients whose data is being recovered.</td>
<td>Selected client names.</td>
</tr>
<tr>
<td>Target Client</td>
<td>The client where the data is being recovered to.</td>
<td>Selected target client names.</td>
</tr>
<tr>
<td>Initiating Client</td>
<td>The client that started the recover.</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>Name of the user who started the recover.</td>
<td>Selected user names.</td>
</tr>
<tr>
<td>Size</td>
<td>The size of the recover.</td>
<td>n/a</td>
</tr>
<tr>
<td>Number of files</td>
<td>For file system recoveries, the number of files in the recover.</td>
<td>n/a</td>
</tr>
<tr>
<td>Start time/End time</td>
<td>Limits the report to a specified time range.</td>
<td>Start time of recover/end time of recover.</td>
</tr>
<tr>
<td>Completion Status</td>
<td>Final status of the recover.</td>
<td>• Successful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Failed</td>
</tr>
</tbody>
</table>

The parameters available for each report type in the NetWorker Recovery Statistics report category are listed in the user interface.

**Recovery Statistics basic reports**

Within the NetWorker Recovery Statistics report category, choose any of the basic reports that are listed in the user interface. Once a report is chosen, the Configuration tab displays boxes with lists of the selected parameters for that report. To exclude unwanted parameters from the report, delete them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

**Recovery Statistics drill-down report**

This drill-down report consists of multiple NetWorker Recovery Statistics basic reports, which are connected in a predetermined sequence. Drill-down reports on page 602 provides general information about drill-down reports.

The configuration parameters for a drill-down report are the same as the parameters for the top-level report in the report sequence. Thus, if the top layer
of the drill-down report is a Server Summary report, the configuration parameters
are the same as they would be for the basic report, Server Summary.

When a report is chosen, the **Configuration** tab displays boxes that list the
selected parameters for the top-level report.

To exclude unwanted parameters from the report, delete them from the list.
**Customizing and displaying report output** on page 630 provides information on
selecting and removing parameters.

**Recover Summary Over Time**

Recover Summary Over Time is a drill-down report sequence that allows you to
explore the history of recover jobs that were performed by NetWorker servers
over a period.

To generate the Recover Summary Over Time report, you must first specify the same
parameters as those in the Server Summary report, which is the first report that is
displayed in the sequence.

To drill-down to the client level, perform one of the following, depending on the
viewing mode:

- When in table mode, double-click any individual row referencing the desired
  NetWorker server
- When in chart mode, click anywhere in the chart area of the desired NetWorker
  server.

The Client Summary report for the selected NetWorker server appears. Return to the
Server Summary report to select another server to explore.

To drill-down to the Recover Details level, perform one of the following, depending on the
viewing mode:

- When in table mode, double-click any individual row referencing the desired
  NetWorker client.
- When in chart mode, click anywhere in the chart area of the desired NetWorker
  client.

The Recover Details report for the selected NetWorker client appears. Return to the
Client Summary report to select another client to explore.

**Recovery data retention policy and configuration**
The retention policy for the recover statistics that are used to generate these reports
can be set with the other retention policies currently defined from the Data Retention
page in the Reports task pane. The default retention policy for these statistics is one
year.

**Device reports**

Device reports provide information about the way devices are being used. They show
scheduled and manual backup activity on one or more selected devices over time. You
can identify periods of heavy activity or inactivity. Device reports aid NetWorker
administrators in performance tuning, and they help identify bottlenecks. For example,
if all drives are being used continuously for a long period, at maximum throughput,
backup speeds may improve by adding tape drives or moving clients to another backup
server.

**Types of Device reports and configuration**
The Devices report category includes only one report, the Drive Utilization report. This
report, which is a drill-down report, supports NetWorker servers running NetWorker
software release 7.3 or later. These versions are now unsupported. The report includes
backup activity data for all device types, including advanced file type devices and
digital data storage devices.

When viewing a Drive Utilization report as a chart, it is automatically displayed as a
Gantt chart, where the backup activity level of one or more devices is depicted in
relation to time. Unlike with other reports, you cannot choose an alternate chart type.

Placing the cursor over the chart in Save Set view displays a tool tip that provides this
information:
- Save set name
- Start time
- End time
- Client name
- Throughput value

Placing the cursor over the chart in Drive View displays a tool tip that provides this
information:
- Drive
- Start time
- End time
- Throughput value

---

**Note**

One of the activities in the Drive Utilization report is throughput. Since the Drive
Utilization Report provides data for backup activities only, throughput values will
normally be non-zero. However, zero (0) is considered a valid throughput value.

---

**Event reports**

These reports provide summary information about current events on NetWorker and
Console servers within the Enterprise. Additional details about a particular event can
be displayed, including annotation contents. While the Events window within the
NetWorker Console displays the current events of the NetWorker servers, the Event
reports provide additional features. The reports enable you to organize, export, and
print the event data.

Event reports can include this information:
- Number of events
- Priority of events
- Category of events
- Server name
- Server type
- Event time
- Notes and annotations

---

**Note**

When an event has been resolved, it does not remain in the records.

---

**Types of event reports and configuration**

The Events report category includes both basic and drill-down reports. The report’s
Configure tab allows you to limit the scope of the report.
The Event parameters are described in this table. The specific parameters available depend on which Event report is being configured.

**Note**

Data retention policies do not have any impact on Event reports.

**Table 100 Event parameters**

<table>
<thead>
<tr>
<th>Configuration parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Selects one or more managed hosts.</td>
<td>Selected server names.</td>
</tr>
<tr>
<td>Server Type</td>
<td>Selects some or all server types in the enterprise. Only the names of servers that have current events are shown.</td>
<td>Console NetWorker</td>
</tr>
<tr>
<td>Priority</td>
<td>Selects only priority events. Priority represents the relative severity of the event.</td>
<td>Warning Waiting Notice Info Emergency Critical Alert</td>
</tr>
<tr>
<td>Category</td>
<td>Selects only category events, or all categories. Category refers to the source of the event.</td>
<td>Database Backup Registration Savegroup</td>
</tr>
<tr>
<td>Event Time</td>
<td>Selects a time range. This parameter applies only to the Annotation Details report.</td>
<td>Event time (range)</td>
</tr>
</tbody>
</table>

**Event basic reports**

Within the Events report category, select any of the basic reports that are listed in the user interface. When a report has been chosen, the Configuration tab displays boxes listing the selected parameters for that report.

To exclude unwanted parameters from the report, remove them from the list. *Customizing and displaying report output* on page 630 provides information about selecting and removing parameters.

**Event drill-down reports**

The drill-down reports consist of multiple Event basic reports, which are connected in a predetermined sequence. *Drill-down reports* on page 602 provides general information about drill-down reports.
The configuration parameters for a drill-down report are the same as the parameters for the top-level report in the report sequence. Thus, if the top layer of the drill-down report is a Server Summary report, the configuration parameters are the same as they would be for the basic report, Server Summary. When a report has been chosen, the Configuration tab displays boxes listing the selected parameters for the top-level report. To exclude unwanted parameters from the report, remove them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

Host reports

The Hosts report category includes only basic reports. There are two basic reports, as described in this table.

<table>
<thead>
<tr>
<th>Report name</th>
<th>Purpose</th>
<th>Configuration parameters</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host List</td>
<td>Provides an overview of servers in the enterprise, including:</td>
<td>None</td>
<td>All servers</td>
</tr>
<tr>
<td></td>
<td>• Whether the Capture Events feature is enabled for the server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Whether the Gather Report Data feature is enabled for the server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Where the server is located in the enterprise path.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise Inventory</td>
<td>Allows movement through the Enterprise. Limit the report’s scope by first viewing one of the lower-level folders within the Enterprise:</td>
<td>Enterprise Path</td>
<td>Start from Enterprise folder</td>
</tr>
<tr>
<td></td>
<td>• Start from Enterprise folder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Start from selected folder.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Enterprise on page 704 provides a description of the Enterprise and its folders.

User reports

The Users report category provides information on NetWorker Console user activity. NMC Server Management provides information about NetWorker Console users and creating user accounts.
The Users report category includes only basic reports, no drill-down reports. The Full Name and Description information appears in the User reports only if this information was specified when the user was created.

Preconfigured legacy reports

The Legacy Reports folder provides you with the ability to generate reports about data that was created with a NetWorker 8.2.x and earlier server.

**NetWorker backup statistics reports**

The different types of reports that are included within the NetWorker Backup Statistics report category provide backup statistics for each selected NetWorker server within the enterprise.

NetWorker Backup Statistics reports may include this information:

- Amount of data that is backed up.
- Number of files that are backed up.
- Number of save sets that are backed up.

**Types of NetWorker backup statistics reports and configuration**

The NetWorker Backup Statistics report category includes basic and drill-down reports.

The Configure tab allows you to limit the scope of the report that was selected.

The parameters available within the NetWorker Backup Statistics report category are described in this table. The specific parameters available depend on which NetWorker Backup Statistics report is selected.

**Table 102 NetWorker backup statistics parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Selects managed hosts within the enterprise.</td>
<td>Selected server names</td>
</tr>
<tr>
<td>Group Name</td>
<td>Selects one or more groups.</td>
<td>Selected group names</td>
</tr>
<tr>
<td>Client Name</td>
<td>Selects one or more clients.</td>
<td>Selected client names</td>
</tr>
<tr>
<td>Save Set Name</td>
<td>Selects one or more save sets.</td>
<td>Selected save set names</td>
</tr>
<tr>
<td>Backup Type</td>
<td>Selects one or more file types.</td>
<td>List of supported file types</td>
</tr>
<tr>
<td>Level</td>
<td>Select one or more backup levels.</td>
<td>List of backup levels such as, Full, Incremental, Skip, synthetic full, or Level 1–9</td>
</tr>
<tr>
<td>Save Time</td>
<td>Limits the report to a specified time range.</td>
<td>Save time (range)</td>
</tr>
</tbody>
</table>
The parameters available for each report type in the NetWorker Backup Statistics report category are listed in the user interface.

**Save set data retention policy and configuration**
Settings for the save set retention policy impact the data that is available to the NetWorker Backup Statistics reports. If a save set retention policy of six months is specified, NetWorker software cannot query the database for a time range that extends back more than six months. The report cannot display data that has expired because that data has been removed from the database. Thus, even if a save time parameter of one year is specified, the report can display only six months of data if the limit of the save set retention policy is six months.

**Backup statistics basic reports**
Within the NetWorker Backup Statistics report category, choose any of the basic reports that are listed in the user interface. Once a report is chosen, the Configuration tab displays boxes with lists of the selected parameters for that report. To exclude unwanted parameters from the report, delete them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

---

**Note**
These basic reports do not distinguish between regular and deduplication clients.

**Backup statistics drill-down reports**
Drill-down reports consist of multiple NetWorker Backup Statistics basic reports, which are connected in a predetermined sequence. Drill-down reports on page 602 provides general information about drill-down reports.

The configuration parameters for a drill-down report are the same as the parameters for the top-level report in the report sequence. Thus, if the top layer of the drill-down report is a Monthly Summary report, the configuration parameters are the same as they would be for the basic report, Monthly Summary.

When a report is chosen, the Configuration tab displays boxes that list the selected parameters for the top-level report. To exclude unwanted parameters from the report, delete them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

**NetWorker backup status reports**
The NetWorker Backup Status reports consolidate information about the success of scheduled group backups. As with the NetWorker Backup Statistics reports, these reports can provide either an enterprise-wide, or a more focused summary of activity over a specified time range.

The NetWorker Backup Status reports provide the same basic function as selecting Show Details for a group in the Monitoring window of the Administration window. The NetWorker Backup Status reports, however, allow you to select the scope and level of detail.

The report calculates the amount of time that is taken by each backup group individually. Consequently, if several groups run in parallel, their total combined backup time is greater than the time elapsed between the start of the first group and the completion of the last group. For example:

- **Group A** starts at 13:00, and completes at 15:00.
- **Group B** starts at 13:30, and completes at 15:30.

Although the groups both completed within a 2.5-hour period, the total group runtime is counted as 4 hours.
NetWorker Backup Status reports can include this information:

- Total group runs
- Totals of successful, failed, and interrupted group runs
- Success ratio
- Backup duration
- Backup level
- Backup type
- Save type

**Backup type and save type information**

Backup type is one of the configuration parameters for both NetWorker Backup Statistics and NetWorker Backup Status reports, and it is one of the fields of information that is included in these reports. The backup type indicates whether the files backed up were regular files, bootstrap files, indexes, or a particular database file.

Specialized NetWorker modules (such as NetWorker Module for SAP) are used to back up the various databases. Most of these modules apply a distinct prefix when backing up a save set. This prefix enables NetWorker software to identify the backup type and include it in the reports.

A couple of the Backup Status reports (Save Set Details and Save Set Details by Client) include an additional field of information that is called save type. The save type can be any one of the following:

- Bootstrap
- Index
- Save
- Save (backup command)

**Types of NetWorker backup status reports and configuration**

The NetWorker Backup Status Report category includes both basic and drill-down reports. The report’s Configure tab allows you to limit the scope of the report selected. The choice of available parameters depends on which report is to be generated.

The parameter options available within the NetWorker Backup Status Report category are described in this table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Selects one or more NetWorker servers.</td>
<td>Selected server names.</td>
</tr>
<tr>
<td>Group Name</td>
<td>Selects one or more savegroups.</td>
<td>Selected group names.</td>
</tr>
<tr>
<td>Group Start Time</td>
<td>Limits the report to a specified time range. The default range is one day for save set details reports.</td>
<td>Start and end dates.</td>
</tr>
<tr>
<td>Client Name</td>
<td>Selects one or more clients.</td>
<td>Selected client names.</td>
</tr>
</tbody>
</table>
Table 103 NetWorker backup status parameters (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Set Name</td>
<td>Selects one or more save sets.</td>
<td>Selected save set names.</td>
</tr>
<tr>
<td>Backup Type</td>
<td>Selects one or more file types.</td>
<td>List of supported file types.</td>
</tr>
<tr>
<td>Level</td>
<td>Selects one or more backup levels.</td>
<td>• Full</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incremental</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Skip</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Level 1–9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Partial list of options)</td>
</tr>
<tr>
<td>Status</td>
<td>Selects status.</td>
<td>• Successful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Failed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Interrupted</td>
</tr>
</tbody>
</table>

The parameters available for each report type are listed in the user interface.

Completion data retention and NetWorker backup status
The settings for the completion data policy impact the data that is available to the NetWorker Backup Status reports. The report cannot display data that has expired, because it has been removed from the database.

Thus, even if a one-year time range is specified for the Group Start Time parameter, the report displays only six months if the limit of the completion data policy is six months.

Backup status basic reports
Within the NetWorker Backup Status report category, choose any of the basic reports that are listed in the user interface. When a report has been chosen, the Configuration tab displays boxes listing the selected parameters for that report. To exclude unwanted parameters from the report, remove them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

Backup status drill-down reports
The drill-down reports are composed of multiple NetWorker Backup Status basic reports, which are connected in a predetermined sequence. Drill-down reports on page 602 provides general information about drill-down reports. When a report has been chosen, the Configuration tab displays boxes with lists of the selected parameters for the top-level report. Thus, if the top layer of the drill-down report is a Daily Summary report, the configuration parameters are the same as they would be for the basic report, Daily Summary.

To exclude unwanted parameters from the report, remove them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

Inactive files
A NetWorker administrator can manage inactive files on a client or group and set the NetWorker software to automatically generate a list of inactive files in an environment. Inactive files are files that have not been accessed or modified other
than being backed up regularly. The period of time a file has been inactive is called the Inactivity Threshold.

The inactivity files report is not supported on releases earlier than release 7.4 of the NetWorker servers. These versions are now unsupported.

Client support for this feature will be enabled only on Windows platforms.

The Inactive files report is a drill-down report that lists the inactive files from the latest scheduled backup. The report operates at both the client and group level. The inactive files report can do the following:

- Generate a report on the percentage of inactive files backed up as part of a group.
- Set the threshold time periods per group so that the percentage of inactive files in that group does not exceed the threshold time period.
- Set alerts so that the NetWorker software sends an alert when the threshold set for a group is exceeded.
- Provide a report that details the percentage of inactive files backed up as part of a group.
- Report the percentage of inactive files per client.

The range limit specification given to configure File Inactivity Threshold and File Inactivity alert threshold attributes can be configured within the following ranges:

- File Inactivity Threshold attribute can be set between 0-365 days.
- File Inactivity Alert Threshold attribute can be set between 0-99.

**Group File Details**

The Group file Details report provides statistical information about inactive files that are included in a scheduled backup. Data will be provided for every requested NetWorker group at the time of the last backup. Chart mode is the default mode for the report. The data can also be viewed in tabular mode for more detailed information.

When generating the Group Details report, you can specify the following parameters:

- One or more NetWorker servers. Only servers that have the Gather Reporting Data attribute turned on will appear in the selection list.
- One or more NetWorker groups for the selected NetWorker servers.

**Client File Details**

The Client File Details report provides information about inactive files backed up for selected NetWorker clients. Data will be provided for every requested NetWorker client at the time of the last backup. Chart mode is the default mode for the report. The data can also be viewed in tabular mode for more detailed information.

When generating the Client File Details report, you can specify the following parameters:

- One or more NetWorker servers. Only servers that have the Gather Reporting Data attribute turned on will appear in the selection list.
- One or more NetWorker groups for the selected NetWorker servers.
- One or more NetWorker clients for the selected NetWorker servers.
Cloud backup and recover reports

Cloud backup and recover reports display information on the Cloud usage for scheduled backups and recovers that are performed by the NetWorker server to and from the Cloud storage device.

Types of Cloud backup and recover reports and configuration

The Cloud backup and recover reports category includes basic and drill-down reports. Drill-down reports on page 602 provides general information about drill-down reports.

The Configure tab allows you to limit the scope of the report that was selected. The parameters available within the Cloud backup and recover report are described in this table. The specific parameters available depends on which Cloud backup and recover report is selected.

Table 104 Cloud backup and recover parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Selects managed hosts within the enterprise.</td>
<td>Selected server names</td>
</tr>
<tr>
<td>Start Time</td>
<td>Limits the report to a specified time range. The default range is one day for the Backup Details report. The date/time format available depends on the language locale of the operating system.</td>
<td>Start time (range)</td>
</tr>
<tr>
<td>Device Name</td>
<td>Selects the devices that are used for backup and recover.</td>
<td>Selected device names</td>
</tr>
</tbody>
</table>

Cloud backup and recover reports

Within the Cloud backup and recover report category, choose any of the basic reports that are listed in the user interface. Once a report is chosen, the Configuration tab displays boxes with lists of the selected parameters for that report. To exclude unwanted parameters from the report, delete them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

Cloud backup and recover reports can include the following information:

- NetWorker server — Name of the server.
- Device name — Name of the device that is used for backup or recover.
- Device type — Type of the Cloud storage device, for example, Atmos.
- Login Account — Cloud username that is used for logging in.
- Size — Backup or Recover size.
- Compression ratio — Ratio of the bytes of information that is written to or read from the Cloud to the total size of the backup or recover.
- Bytes transferred — Total number of bytes written to or read from the Cloud.
- Start time — Start time for the backup or recover.
- End time — End time for the backup or recover.
• Save Set Name — Displayed only for backup.
• Username — Name of the user who started the recover. Displayed only for recover.
• Client name — Displays the name of the client that was backed up. In case of recover, source client name is displayed.
• Status — Displays the status of backup or recover. For example: succeeded, failed, and so on.

The Device Backup Summary and Device Recover Summary reports can be viewed in both Chart and Table modes. The other reports can be viewed in Table mode. Interactive and document mode chart types on page 599 provides general information on charts.

**Data Domain statistics reports**

The Data Domain reports, available from the Reports task pane in the Console window, provide Data Domain deduplication backup statistics for each selected NetWorker client.

The *EMC NetWorker Data Domain Boost Integration Guide* provides more information.

**NetWorker clone reports**

The Clone reports, available from the Reports task pane in the Console window, allow you to view the history of automatic and scheduled clone operations that have been performed by NetWorker servers for any server version 7.6 Service Pack 2 and later. These versions are unsupported.

Four different types of clone reports can be generated:
• Server Summary
• Clone Details
• Save Set Details
• Clone Summary Over Time

Be aware that clone reports may not be up-to-date because clone records are gathered by the console server every 12 hours.

**Types of NetWorker clone reports and configuration**

The NetWorker clone report category includes basic and drill-down reports for each selected NetWorker server within the enterprise. The Configuration tab allows you to limit the scope of the report that was selected.

The parameters available for clone reports are described in this table. The specific parameters available depend on which clone report is selected.

**Table 105 Clone report parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWorker Server</td>
<td>Select one or more NetWorker servers.</td>
<td>Selected server names.</td>
</tr>
<tr>
<td>Client Name</td>
<td>Name of the NetWorker client whose save sets were cloned.</td>
<td>Selected client names.</td>
</tr>
<tr>
<td>Clone Name</td>
<td>Name of the scheduled clone resource that is used for cloning.</td>
<td>Selected clone resource.</td>
</tr>
</tbody>
</table>
Table 105 Clone report parameters  (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Set</td>
<td>Cloned save set name.</td>
<td>Selected save set names.</td>
</tr>
<tr>
<td>Level</td>
<td>Backup level of the clone.</td>
<td>• Full</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incremental</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Skip</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Level 1–9 (Partial list of options)</td>
</tr>
<tr>
<td>Status</td>
<td>Completion status of the clone.</td>
<td>• Successful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Failed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No save sets found</td>
</tr>
<tr>
<td>Type</td>
<td>Type of clone operation.</td>
<td>• Scheduled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Manual</td>
</tr>
<tr>
<td>Start/End Time</td>
<td>Limits the report to a</td>
<td>Start time of clone</td>
</tr>
<tr>
<td></td>
<td>specified time range.</td>
<td>/ End time of clone.</td>
</tr>
<tr>
<td></td>
<td>The default range is one day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for save set details reports.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The date/time format</td>
<td></td>
</tr>
<tr>
<td></td>
<td>available depends on the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>language locale of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>operating system.</td>
<td></td>
</tr>
</tbody>
</table>

Clone basic reports
Within the Clone report category, choose any of the basic reports that are listed in the user interface. Once a report is chosen, the Configuration tab displays boxes with lists of the selected parameters for that report. To exclude unwanted parameters from the report, remove them from the list. Customizing and displaying report output on page 630 provides information on selecting and removing parameters.

Clone drill-down reports
The Clone Summary over Time drill-down report consists of the basic clone reports, which are connected in a predetermined sequence. Drill-down reports on page 602 provides general information about drill-down reports.

The configuration parameters for the drill-down report are the same as the parameters for the Server Summary basic clone report.

To generate the Clone Summary Over Time report, first specify the same parameters as those in the Server Summary clone report, which is the first report displayed in the sequence.

To drill-down to the clone detail level, perform one of the following, depending on your viewing mode:

- When in Table mode, double-click any individual row referencing the desired NetWorker server.
- When in Chart mode, click anywhere in the chart area of the desired NetWorker server.
The Clone Details report for the selected NetWorker server appears. Return to the Server Summary report to select another server to explore.

To drill-down to the Save Set Details level, perform one of the following, depending on the viewing mode:

- When in Table mode, double-click any individual row referencing the desired clone resource name.
- When in Chart mode, click anywhere in the chart area of the desired clone resource name.

The Save Set Details report for the selected clone resource appears. Return to the Clone Details report to select another client to explore.

**Data Protection Policy reports**

The Data Protection policy reports, available from the Reports task pane in the Console window, provides details and summaries for Data Protection Policies. The *EMC NetWorker and VMware Integration Guide* provides more information.

**Customizing and displaying report output**

NMC provides you with configuration parameters for each type of report. Configuration parameters act as filters to limit criteria that are used to generate the information that is provided in a report. By default, each report sets these parameters to include all the information available in the report, the report does not filter any data.

When you accept the default configuration of the parameters results, NMC generates a report that includes statistics for all backup and clone actions that are initiated in a data protection policy resource within the last day, for all the servers in the enterprise. The statistics reported for each server would include all backup types and levels, and the time range would include all data available. Use the configuration parameters to define the data that is displayed by a report.

**Note**

An administrative user can restrict the user that have access to certain servers in the enterprise, which can limit the scope of the reports that the user can create and view.

**Procedure**

1. From the NMC GUI, click Reports.
2. Expand a report category folder, and then select an available report type.
   - The report open on the Configuration tab. The possible parameters for that report appear by default in the Selected boxes.
3. Define the report criteria:
   - To limit the scope of the report, click any of the parameters in the Selected box, then click Remove (  ).
   - To remove all the parameters from the Selected box, click Remove All (  ).
   - Removed parameters appear in the Available boxes.
   - To return a single parameter to the Selected box, select it from the Available box, and then click Add (  ).
To return all available parameters to the Selected box, click Add All (»).

4. To display the report, select the View Report tab.

Note
If you receive the error com.sybase.jdbc3.jdbcs. SybDriver when you generate a report, close the NMC GUI, clear the Java Cache on the NMC client, and then generate the report again. The EMC NetWorker Installation Guide describes how to clear the Java Cache.

5. Most reports display initially in interactive mode and table format, to modify the report, right-click the View Report tab and select one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Display the data in Table view.</td>
</tr>
<tr>
<td>Chart</td>
<td>Display the data in Chart view</td>
</tr>
<tr>
<td>Document</td>
<td>Display the report in Document mode.</td>
</tr>
<tr>
<td>Interactive</td>
<td>Display the report in Interactive mode.</td>
</tr>
<tr>
<td>Portrait</td>
<td>Display the data in Portrait format.</td>
</tr>
<tr>
<td>Landscape</td>
<td>Display the data in Landscape format.</td>
</tr>
</tbody>
</table>

6. To print the report, right-click the View Report tab, and select Print.

7. To export the report, right-click the View Report tab, and select Export. In the Save dialog box, specify the file name and file location, and then click Save.

You can export the report to one of the following formats:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postscript</td>
<td>For printing. Shows data totals.</td>
</tr>
<tr>
<td>PDF</td>
<td>For printing or viewing with a PDF viewer such as Adobe Acrobat. Shows data totals.</td>
</tr>
<tr>
<td>HTML</td>
<td>For viewing in a browser. Shows data totals.</td>
</tr>
<tr>
<td>CSV</td>
<td>For importing raw data into other programs, such as spreadsheets, that accept the comma separated values (CSV) format. Does not show data totals.</td>
</tr>
</tbody>
</table>

Start date and time formats

NMC includes Workflow Start Time and Workflow End Time parameters for Policy reports, and Start Time and End Time parameters for other reports, including legacy reports.

If a report includes a start date-and-time-range parameter, configure the time range in the following way:

- Specify the end date and time in the To box.
- Specify the start date and time in the From box.
• Use the arrow beside the time input field to display a calendar and clock selector, which includes adjustment arrows that enable you to set values.

All Policy reports and the Manual Save reports default to a one day time range, where one day represents a 24 hour period before the time on the NMC client host. The Legacy reports do not have a default time range and by default, the report displays the available data in the NMC database at time you generate the report.

Before modifying the time range, consider the following information:

• In US English locales, the default “From” hour is 12:00:00 (midnight/morning) on the “From” date, and the default “To” hour is 11:59:59 (night) on the “To” date. The US English locale is the only one that includes a box for an a.m. or p.m. value.

• In non-US English locales, the default “From” hour is 00:00:00 (midnight/morning) on the “From” date, and the default “To” hour is 23:59:59 (night) on the “To” date.

Note

The Regional and Language Settings on the system determines whether the times appear in 12-hour or 24-hour formats.

Input formats

Date and time input formats in the NetWorker software vary. Some acceptable input formats for a collection of common locales are shown in this table.

Table 106 Date and time input formats for common locales

<table>
<thead>
<tr>
<th>Language</th>
<th>Date formats</th>
<th>Time formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>US English</td>
<td>• EEEE, MMMM D, YYYY (Monday, March 8, 2009)</td>
<td>• h:mm:ss a z (11:27:30 P.M. PST)</td>
</tr>
<tr>
<td></td>
<td>• MMMM D, YYYY (March 8, 2009)</td>
<td>• h:mm:ss a (11:27:30 P.M.)</td>
</tr>
<tr>
<td></td>
<td>• MMM D, YYYY (Mar 8, 2009)</td>
<td>• h:mm a (11:27 A.M.)</td>
</tr>
<tr>
<td></td>
<td>• M/D/YY (3/8/07)</td>
<td></td>
</tr>
<tr>
<td>UK English</td>
<td>• DD MMMM YYYY 08 March 2009</td>
<td>• HH:mm:ss z (23:27:30 PST)</td>
</tr>
<tr>
<td></td>
<td>• DD-MM-M-YYYY (08-Mar-2009)</td>
<td>• HH:mm:ss (23:27:30)</td>
</tr>
<tr>
<td></td>
<td>• DD/MM/YY (08/03/07)</td>
<td>• HH:mm (23:27)</td>
</tr>
<tr>
<td>French</td>
<td>• EEEE D MMMM YYYY (lundi 8 mars 2009)</td>
<td>• HH:mm:ss z (23:27:30 PST)</td>
</tr>
<tr>
<td></td>
<td>• D MMMM YYYY (8 mars 2009)</td>
<td>• HH:mm:ss (23:27:30)</td>
</tr>
<tr>
<td></td>
<td>• D MMM YYYY (8 mar. 2009)</td>
<td>• HH:mm (23:27)</td>
</tr>
<tr>
<td></td>
<td>• DD/MM/YY (08/03/07)</td>
<td></td>
</tr>
<tr>
<td>German</td>
<td>• EEEE, D. MMMM YYYY (Montag, 8. März 2009)</td>
<td>• HH:mm:ss z (23:27:30 PST)</td>
</tr>
<tr>
<td></td>
<td>• D. MMMM YYYY (8. März 2009)</td>
<td>• HH:mm:ss (23:27:30)</td>
</tr>
<tr>
<td></td>
<td>• DD.MM.YYYY (08.03.2009DD)</td>
<td>• HH:mm (23:27)</td>
</tr>
</tbody>
</table>
Table 106 Date and time input formats for common locales (continued)

<table>
<thead>
<tr>
<th>Language</th>
<th>Date formats</th>
<th>Time formats</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MM.YY (08.03.07)</td>
<td>HH:mm:ss z (23:27:30 JST)</td>
</tr>
<tr>
<td>Japanese</td>
<td>YYYY/MM/DD (2009/03/08)</td>
<td>HH:mm:ss (23:27:30)</td>
</tr>
<tr>
<td></td>
<td>YY/MM/DD (07/03/08)</td>
<td>HH:mm (23:27)</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>YYYY-M-D (2009-3-8)</td>
<td>HH:mm:ss (23:27:30)</td>
</tr>
<tr>
<td></td>
<td>YY-M-D (07-03-8)</td>
<td></td>
</tr>
</tbody>
</table>

Note that in the previous table:
- Formats shown as single digits (M, D, h) may also be entered as double digits. For example, M could be either 7 or 07 for the seventh month.
- In the time-formats column:
  - The a character denotes a 12-hour format.
  - The absence of an a character denotes a 24-hour format.
  - The z character indicates time zone. If the z is present, then the output time will contain a time zone.

Relative times can also be entered in the From and To fields. A valid relative time consists of an number followed by a unit of time, for example, 2 months. Time units can include Hour, Day, Week, Month, and Year.

Remember that these reports are run by using dates that have already occurred. Consequently, even the To date is always a past date. The relative time 4 months would provide report data covering the past 4 months. A report specifying from 9 months to 1 month includes data from nine months ago up to one month ago.

Note
For Drive Utilization reports, the time range cannot exceed 8 days. That is, the date entered in the To field cannot exceed 8 days from the date entered in the From field. If typing a relative time in the To field, the value cannot exceed 8 days.

Background processing of reports
When you select the View Report tab, the NMC GUI queries the NMC server. This process happens in the background and may take a while. You can access other areas of the interface while the report data is being processed, the requested report appears when you return to the View tab.

**NOTICE**
Do not request multiple reports simultaneously. Reports run sequentially in the background, and you can browse around in the user interface while a report is running. If you start a new report before an earlier report completes, NMC stops and deletes the earlier report. A report is either complete or deleted. The results are never partial.

Customizing and saving reports
A customized report is a changed copy of a canned report. Canned reports can be changed and then saved under different names. You can preserve the report
configuration parameters that are most useful for the enterprise. For NetWorker reporting purposes, the terms customized report and saved report are synonymous.

A customized report can be rerun the same way at a later time, and even by another user. This saves time if the same report information must be generated repeatedly.

Customized reports offer these additional options, available from the right-click menu of a customized report:

- **Delete**—To delete the report.
- **Rename**—To rename the report.
- **Save**—To save the report.
- **Save As...**—To resave the report by using a different name.
- **Share**—To add sharing to the report or to remove sharing from the report.

**Note**

Only the original owner of a customized report or the Console Application Administrator can select these additional options. If the Console Application Administrator removes sharing, the report becomes private again to the original owner, the report’s creator.

Since it is a copy, a customized report can be changed again and resaved, or even deleted. Reports can be saved either to preserve particular configurations (such as which servers are polled) or to save the view type (such as pie or bar chart).

Customized reports appear alphabetically in the report hierarchy below the canned report from which they were created. They are stored in the NMC database, which means that users can access them from any host that they use to log in to the NMC GUI and can use the report from a command prompt. Command line reporting on page 636 provides more information about running reports from the command line.

A customized report stores the following configuration information:

- All options from the report’s **Configure** tab.
- Column display preferences for tables.
- Orientation (portrait or landscape).
- Current view type (table or chart). For charts, NMC also saves the current chart type (bar, pie, plot, or stacked bar) and the chart axis selection. Interactive and document mode chart types on page 599 provides more information about chart axis selection.

**Naming reports**

When naming a report to save, keep in mind that the set of usable characters is limited in the same way as for hostnames and usernames. Report names may not contain:

- Characters having an ASCII representation number less than ASCII 32 (such as carriage return, bell, newline, escape)
- Comma (,)
- Slash (/) or backslash (\)
- Double quote (") or single quote (‘)
Note

Report names are not case-sensitive. Also, canned reports cannot be deleted or customized, and then saved under the same name as a report that already exists under the same parent folder or directory.

Saved file ownership and deleted users

When a user saves a report by using the Save As command, that user becomes the owner of the new report. When a Console Application Administrator deletes from the system a user who owns reports, then the Console Application Administrator sees a dialog box that shows all of the reports owned by that user, and can choose either to delete the reports or reset the owner to a different user.

Sharing a report

By default, when you save a customized report, the report is private and appears only in the report hierarchy. The report owner or an NMC user with the Console Application Administrator role can share the report with other NMC users. Perform the following steps to share a customized report.

Any user viewing a sharable report may perform these operations on the report:

- Change any runtime parameter of the report (such as configuration or view type).
- Run the report, but not save changes to the report.
- Copy the report by using the Save As command. The user becomes the owner of the new report, and by default, the report is not shared.
- Choose the Hide Other Users’ Reports option to toggle the view of reports between only those reports owned by the user (both private and shared), and all shared custom reports.

Perform the following steps to share a report.

Procedure

1. From the NMC GUI window, click Reports.
2. Expand the report folder that contains the customized report that you want to share.
3. Right-click the customized report, then select Share.

The report is now shared, and is represented in the report hierarchy by a shared-report icon.

Results

Once you enable a report for sharing, all users can see the report in the report folder hierarchy.

Note

The Share option is a toggle. To disable sharing, right-click the shared report and select Share.
Command line reporting

Command line reporting offers the following features:

- Allows reports to be run offline, either as needed or by using scheduling software that makes reports available at predetermined times.
- Uses both canned and customized reports, which can be exported in various formats.
- Provides a more advanced feature that requires a fair amount of knowledge about running and scripting from the command prompt of the Console server. This feature should be reserved for advanced users.

Note

Command line reports may only be printed or run to generate exported output. They cannot be saved or shared. Drill-down reports cannot be run from the command line.

The command line reporting program

The command line reporting program is gstclreport. It uses the JRE to run. Command line reports must be run on the NMC Console server host.

The options are typical command line options in the form of a hyphen (-) followed by one or two letters and an argument, if applicable. The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide a complete description of the command and its options.

System performance

Each time the gstclreport command is run, it starts a separate JVM, which can use many system resources. The gstclreport command runs a database query and generates report output by using the results. Since this uses both CPU and memory resources on the host computer, it could affect performance of NetWorker software and of the host. Consequently, depending on the system used, it is probably not wise to run more than a few instances of the gstclreport command at the same time.

Security

The gstclreport command must contact the Console server in order to run a report. The command requires a valid username and password. A user either uses the -P option to type the password, or the command checks standard input to see whether the password is there. If a password is not supplied, the program prompts for a password.

On UNIX systems, use of the -P option is a security concern, because a user may type the ps command and see the commands that were used to start any program that is running.

To solve this problem, use scheduling software that can conceal password input. Alternatively, ensure that the scheduling system sends the password as standard input. For example:

```
echo password | gstclreport
```

A *cron* command can be used to schedule the report, or the command could be placed in a secure script file that is invoked by the *cron* command.
Java runtime environment

Support of command line reporting requires JRE version 1.6 or later to run the `gstclreport` command. The JRE must be installed before installing NetWorker software.

You must also add an environment variable that is named `JAVA_HOME` to the NetWorker server host. Open either the `gstclreport.bat` or `gstclreport.sh` file and follow the instructions at the top of the file to set up the correct environment for command line reporting.

Reporting policy status and backup job status

When you perform a backup, clone or archive actions, NetWorker records the status of the action and job activities. There are three ways to report job activities:

- In the Monitoring window for the NetWorker server in NMC. Monitoring NetWorker server activities in the Administration window on page 49 describes how to view the action completion status in the Monitoring window.
- Through predefined notifications, that you can define at the policy, workgroup, or action level. Policy completion and failure notifications on page 637 provides more information.
- By querying the job status. Querying the job status on page 638 provides more information.

Policy completion and failure notifications

You can configure NetWorker to generate a notification for each action that fails in a policy, or an email that summarizes the status of a policy in which all actions succeed. By default, a UNIX NetWorker server sends an email that provides information about the status of completed actions to the root account of the NetWorker server. A Windows NetWorker server writes information to the `policy_notifications.log` file located in the `NetWorker_install_dir
sr\logs` directory. Policy notifications on page 268 describes how to configure Policy notifications.

Format of the Policy Completion and Policy Failure notifications

Policy notifications are divided into two sections that describe the job activities for a Policy.

This information also appear in the `policy_notifications.log` file.

- Summary notification report—Provides a summary of the status of the workflow and actions that are associated with a Policy resource.
  
  For example:

  ```
  ---Summary notification report---
  Policy name:Server Protection
  Workflow name:Server backup, Workflow status:failed,
  Workflow start time:Thu Nov 20 21:00:01 GMT-0500 2014,
  Duration:
  Action name:Server db backup, Action status:failed, Action start time:Thu Nov 20 21:00:01 GMT-0500 2014, Duration:0 hours 0 minutes 14 seconds
  ```

- Action report—Provides summary and status information about each action that is associated with the Policy resource.
For example:

--- Traditional Backup Action report ---
Policy name: Server Protection
Workflow name: NMC server backup
Action name: NMC server backup
Action status: failed
Action start time: Thu Nov 20 21:00:02 GMT-0500 2014
Action duration: 0 hours 4 minutes 13 seconds
Total 1 client(s), 0 Succeeded with warning(s), 0 Succeeded, 1 Failed.
--- Successful backups ---
none
--- Failed backups ---
bu-iddnwserver2.iddlab.local:C:\Program Files\EMC NetWorker\Management\nmcdb_stage, level=full, size 0.000 MB , Duration 0 hours 1 minutes 3 seconds, (null) files

Customizing the save sets status in the policy notifications

NetWorker reports the status of a save session that completes with warning based on the value defined in Success threshold attribute for an action.

Events that might trigger a warning when they occur during a backup include the following conditions:

- The file size increases or decreases
- The mtime of the file changes

To define the success threshold for a save session, select one of the following values in the Specify the Backup Options screen of the Policy Action Wizard:

- Warning—Save sets that complete with warnings are reported as successful.
- Success—Save sets that complete with warnings are reported as failed. This is the default value. The number of times NetWorker retries a failed save set is determined by the value defined in the Retries attribute, which you specify in the Specify the Advanced Options screen of the Policy Action Wizard.

The Success threshold attribute also applies to the save sets displayed in the Monitoring window.

Querying the job status

When a workflow or action resource runs within a Policy resource, NetWorker stores job information in policy log files and the jobs database (jobsdb) on the NetWorker server host.

The NetWorker software provides two command line programs to query job information in the jobsdb:

- jobquery — To locate and retrieve detailed information on a job, including the child jobs of an action.
- nsrpolicy monitor — To retrieve summary information about a job.

The man pages or the EMC NetWorker Command Reference Guide provides more information on the jobquery and nsrpolicy monitor commands.

Workflow and action job records

NetWorker represents each Workflow and Action resource with a job record in the jobsdb. Some actions create child jobs to perform the tasks that are associated with
the action. NetWorker creates a unique job record for each child job and stores
session information about each child job. NetWorker associates each piece of
information about a job with an attribute. Each job record is composed of a group of
attributes, including the job id attribute. The job id attribute is a numeric value that
uniquely identifies the job record. NetWorker groups attributes together by type. A
type contains unique attributes and attributes that are common to all job types.

Job record types
To display information about a job record, build queries that are based on the job type.
The jobsdb contains the following policy-related job record types:

- Backup action job — Job that is created for a traditional or snapshot backup
  action. A traditional backup action job starts child jobs, for example, the save job
  and the savefs job to perform action tasks that NetWorker requires to complete an
  action.
- Bootstrap save job — Job that is created for the server database backup action.
  The bootstrap save job starts child jobs, for example, an index save.
- Check connectivity job action— Job that is created for the check connectivity
  action.
- Clone job — Job that is created for a clone action. A clone action job starts child
  jobs to perform action tasks that complete an action.
- Discover job action — Job that is created for a NAS discover action.
- Generate index action job — Job that is created for a generate index action.
- Probe action job — Job that is created for a probe action.
- Utility job — Is an action that performs a maintenance task, for example, the
  expire action, the vba-checkpoint-discover action, and the vba-checkpoint-backup
  action. A job can start a child utility job to perform tasks that the parent job
  requires to complete an action. For example, the server backup action job starts a
  child job that runs the mminfo -B command.
- Vbasave job — Child job that is created by a VMware backup action job.
- Workflow job — Job that is created for a workflow.

NetWorker clears the information about a job from the jobsdb and deletes the
associated log files at the interval that is defined by the Jobsdb retention in hours
attribute in the properties of the NetWorker Server resource. In NetWorker 9.0.1, the
default jobsdb retention is 72 hours.

Using jobquery

The jobquery program provides a CLI similar to the nsradmin program. The
jobquery program contacts the nsrjobd process to query job information that is
stored in the jobsdb. A query is defined by an attribute list that is made up of one or
more attribute names with or without values.

In the query, the attribute name (for example, 'type') is preceded by a period ('.'), and
optionally followed by a colon (':') and a comma-separated list of values (for example,
"host: mars";"job state: STARTED, ACTIVE, SESSION ACTIVE"). When a query
consists of more than one attribute names, attributes are separated by a semi-colon
(';''). When an attribute name is specified without values, any resource descriptor that
contains this attribute is a match. If an attribute name is followed by one or more
values, a resource whose value list matches at least one of the values for the specified
attribute satisfies the criteria.

To launch the jobquery interface, type:

jobquery -s NetWorker_server
Where `NetWorker_server` is the hostname of the NetWorker server. Use the `-s` option when you run the `jobquery` command from a NetWorker host that is not the NetWorker server.

**Note**

When you do not use the `-s` option, `jobquery` tries to connect to `nsrjobd` process on the local host. If the `nsrjobd` process is not running on the specified server or the local host, an error is returned.

The `jobquery -s <server>` command connects to the specified NetWorker server and returns `jobquery` prompt. The data in the job database is queried with the following commands:

- **types** — a command that lists all job types currently known by nsrjobd that does not take any argument (for example, `types` return a list indicating Known types: save job, savegroup job, and so on).

- **.** — a command that sets the query criteria and is followed by one or more attribute names, or lists current query criteria when not followed by any attribute. Query criteria may contain several attributes, including job type, host, and job state, with each attribute separated by a semi-colon and each value separated by a comma, as in the following example:

  ```
  jobquery> . type: savegroup job; host: mars; job state: ACTIVE, COMPLETED
  ```

  This example would return information on all savegroup jobs from the host mars that are either in progress or in completed state.

- **show** — restricts the list of attributes that are returned for each resource descriptor that matches the query. For the above example, specifying the following:

  ```
  show name; job id; completion status; completion severity
  ```

  returns the names, job ids, completion status, and completion severity for all matched completed and active savegroups.

- **print** — runs the query and displays the results. If show list is in effect, each resource descriptor in the result list is restricted to desired attributes.

- **all** — returns all resource descriptors in the jobs database. If show list is in effect, result is restricted to desired attributes.

- **help** — displays help text.

- **quit** — exits `jobquery`.

**Running jobquery**

Running `jobquery -s NetWorker_server -i input_file` reads input from the file for non-interactive usage. The man pages or the *EMC NetWorker Command Reference Guide* provides detailed information about the `jobquery` program.

### Querying the jobsdb for workflow job records

Each time that you start a workflow, NetWorker creates a single workflow job in the jobsdb. Run the `jobquery` command to display information about the workflow job.

To query the jobsdb for information about workflows in a policy, type the following command in the `jobquery` interface:

```
. type: workflow job; data protection policy name: policy_name; workflow name: workflow_name
```
where policy_name is the name of the policy that contains the workflow and workflow_name is the name of the workflow.

**Note**

The policy_name and workflow_name values are case sensitive.

For example, to query the jobdb for a workflow named SQL Clients in a policy named Backup, type the following commands at the jobquery prompt:

```
jobquery> type: workflow job; data protection policy name: Backup; workflow name: SQL Clients
jobquery> print
```

Output similar to the following appears:

```
type: workflow job;
activity progress: 1/0/1;
actual exit code: 1;
adhoc job: False;
authtype: 
automatic: False;
Checkpoint restart ID: 
Checkpoint restart sequence: 
command: 
completion severity: 50;
completion status: failed;
data protection policy name: Backup;
dependent job id: 0;
end time: 1435107619;
exit code known: True;
host: bu-iddnwserver.iddlab.local;
input flag: False;
job id: 832031;
job log file: "C:\Program Files\EMC NetWorker\nsr\logs\policy\Backup\workflow_SQL clients_832031.raw"
job output:
"133550 1435107602 1 0 0 3376 4996 0 bu-iddnwserver.iddlab.local nsrworkflow NSR notice 31 Starting %s 's' workflow '%s'. 3 11 24 127405:Protection Policy 
0 6 Backup 0 11 SQL clients 123316 1435107602 1 0 0 3376 4996 0 bu-iddnwserver.iddlab.local nsrworkflow NSR notice 46 Starting action '%s/%s/%s' with command: '%s'. 4 0 6 Backup 0 11 SQL client's 0 6 backup 0 32 savegrp -Z backup:traditional -v 123321 1435107602 1 0 0 3376 4996 0 bu-iddnwserver.iddlab.local nsrworkflow NSR notice 39 Action '%s/%s/%s's log will be in 's'. 4 0 6 Backup 0 11 SQL clie\nts 0 6 backup 23 83 C:\Program Files\EMC NetWorker\nsr\\logs\policy\Backup\SQL clients\backup_832032.raw 123325 1435107619 1 0 0 3376 4996 0 bu-iddnwserver.iddlab.local nsrworkflow NSR notice 21 Action '%s/%s/%s' %s. 4 0 6 Backup 0 11 SQL clients 0 6 backup 0 6\nfailed 133555 1435107619 1 0 0 3376 4996 0 bu-iddnwserver.iddlab.local nsrworkflow NSR notice 24 Workflow '%s/%s' failed. 2 0 6 Backup
```
job state: COMPLETED;
name: Backup;
ndmp flag: False;
NW Client name/id: ;
override parameters: ;
policy definition changetime: 143465597016534;
previous job id: 0;
protection groups: SQL clients;
Reason job was terminated: ;
redirect stdio: False;
remote password: ;
remote user: ;
restricted data zone: ;
root parent job id: 0;
savegrp spawned: False;
sibling job id: ;
SSID: ;
start time: 1435107602;
type attributes: ;
type classes: ;
type help: ;
type name: ;
type references: ;
type table: ;
userid: ;
workflow name: SQL clients;

The following table summarizes some of the attributes that appear in workflow job types.

Table 107 Workflow-specific job record attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job id</td>
<td>A unique number value that identifies the job.</td>
</tr>
<tr>
<td>Parent job id</td>
<td>The job id of the job that started this job. A job may not have a parent job.</td>
</tr>
<tr>
<td>Job state</td>
<td>The status of the job. Status values include: CREATED, QUEUED, STARTED, ACTIVE, SESSION ACTIVE, CANCELLED, and COMPLETED.</td>
</tr>
<tr>
<td>Job log file</td>
<td>The location and name of the log file that contains detailed information about the job activities.</td>
</tr>
<tr>
<td>Job output</td>
<td>The information that is contained in the job log file.</td>
</tr>
</tbody>
</table>

Note

Truncation of the content might occur when the file is large, which results in only displaying the last 2 KB of information.
**Table 107 Workflow-specific job record attributes (continued)**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start time</td>
<td>The time the job started, in seconds since Jan 1, 1970.</td>
</tr>
<tr>
<td>End time</td>
<td>The time the job ended, in seconds since Jan 1, 1970.</td>
</tr>
<tr>
<td>Completion status</td>
<td>The completion status set by the job. Status values include never started, did not run, succeeded, failed, abandoned, canceled, and communication lost between job and nsrjobd.</td>
</tr>
<tr>
<td>Completion severity</td>
<td>The severity level of any error that caused the job to end. Severity levels include: EMERGENCY, ALERT, CRITICAL, SEVERE, ERROR, INTERVENTION, WARNING, NOTICE, and INFORMATION.</td>
</tr>
<tr>
<td>Data protection policy name</td>
<td>The name of the policy that contains the workflow.</td>
</tr>
<tr>
<td>Workflow name</td>
<td>The name of the Workflow resource.</td>
</tr>
<tr>
<td>Override parameters</td>
<td>A list of parameters that were configured in the Workflow resource, when the workflow started. Use override parameters to override the value that is defined for an equivalent action property.</td>
</tr>
<tr>
<td>Protection groups</td>
<td>The protection groups that are assigned to the workflow.</td>
</tr>
<tr>
<td>Restricted datazone</td>
<td>The datazone to which the resource is assigned.</td>
</tr>
<tr>
<td>Policy definition changetime</td>
<td>The last change time of the policy that contains the workflow.</td>
</tr>
<tr>
<td>Previous jobid</td>
<td>The job id of the instance of a restarted workflow.</td>
</tr>
</tbody>
</table>

**Querying the jobdb for action records**

Each time that an action starts, NetWorker creates a job record for the action in the jobsdb. Some actions create child actions, for example a backup action creates a save job and a savefs job. Each child action has a unique job record. Use the jobquery command to display information about an action job.

To query the jobdb for information about an action job, type the following command in the jobquery interface:

```
  . type: action_name
```

where `action_name` is the name of the action.

For example, to query the jobdb for a bootstrap save job, type the following commands at the jobquery prompt:
jobquery>.

Output similar to the following appears:

type: bootstrap save job;
actual exit code: 0;
adhoc job: False;
authentication: ;
automatic: False;
canceled input count: 0;
canceled input work items: ;
Checkpoint restart ID: ;
Checkpoint restart sequence: ;
command: nsrdbsave -l 1;
completed output count: 0;
completed output work items: ;
completion severity: 50;
completion status: failed;
data protection policy name: Server Protection;
data size: ;
dependent job id: 0;
end time: 1434895738;
exit code known: True;
failed input count: 2;
failed input work items: bu-iddsql.lss.emc.com,
bu-iddnwserver.iddlab.local;
file count: ;
filtered input count: 0;
filtered input work items: ;
hard runtime limit: 0;
host: bu-iddnwserver.iddlab.local;
input flag: True;
input job id: ;
job id: 800020;
job log file:
"C:\Program Files\EMC NetWorker\nsr\logs\policy\Server Protection\Server backup\Server db backup_800020.raw";
job output: 
"suppressed 799 bytes of output.
140403 1434808808 1 5 0 2284 2280 0 bu-iddnwserver.iddlab.local
nsrdbsave NSR notice 55 Started '%s' job with jobid [%u].
Backup command:\n %s. 3 0 12 inde
x backup 5 6 800022 0 367 save -q -e "$1 Months\" -b Default -J
bu-iddnwserver.iddlab.local -a "\"policy name=Server Protection
\"-a "\"policy workflow name\"
=Server backup" -a "\"policy action name=Server db backup\"" -g
\"Server Protection\" -l full -S -f - -LL -W 78 -N index:
2668af1d-00000004-54528c1a-5452a19b
-00155000-7396bc56 -x "C:\Program Files\\EMC NetWorker\\
\nsr\\index\\bu-iddsql.lss.emc.com"
140402 1434895685 1 5 0 2284 2280 0 bu-iddnwserver.iddlab.local
nsrdbsave NSR notice 35 Completed '%s' job with jobid [%u]. 2 0
12 index backup 5 6 800022
140402 1434895738 1 5 0 2284 2280 0 bu-iddnwserver.iddlab.local
nsrdbsave NSR notice 35 Completed '%s' job with jobid [%u].

12 index backup 5 6 800021
112777 1434895738 5 3 13 2200 1572 0 bu-
iddnwserver.iddlab.local nsrd RAP critical 119 Permission
denied, application provided an expired session ticket; us\
er '%s' on '%s', cur time %s, expiration time %s .
SYSTEM 12 27 bu-iddnwserver.iddlab.local 35 10 1434895738 35 10
1434812401
138211 1434895738 3 0 0 2284 2280 0 bu-iddnwserver.iddlab.local
nsrdbsave NSR error 33 Verify that NetWorker is running. 0
140403 1434895738 1 5 0 2284 2280 0 bu-iddnwserver.iddlab.local
nsrdbsave NSR notice 55 Started '%s' job with jobid [%u].
Backup command:

backup command:
o_job 5 6 800040 0 9 mminfo -B 140402 1434895738 1 5 0 2284
2280 0 bu-iddnwserver.iddlab.local nsrdbsave NSR \n
notice 35 Completed '%s' job with jobid [%u].

2 0 10 mminfo_job
5 6 800040 140407 1434895738 1 5 0 2284 2280 0 bu-
iddnwserver.iddlab.local nsrdbsave NSR \n
notice 48 See the file '%s' for detail output of each job. 1 0
107 C:\Program Files\EMC NetWorker\nsr\logs\policy\Server
Protection\Server backup\Server db backup_800020_logs

job state: COMPLETED;
level: ;
name: nsrdbsave;
ndmp flag: False;
number of files: ;
NW Client name/id: ;
override parameters: ;
parallelism: 0;
parent job id: 800019;
policy action name: Server db backup;
previous job id: 0;
Reason job was terminated: ;
redirect stdio: True;
remote password: ;
remote user: SYSTEM;
restricted data zone: ;
root parent job id: 800019;
running input count: 0;
running input work items: ;
savegrp spawned: False;
saveset id: ;
sibling job id: ;
size: ;
soft runtime limit: 0;
SSID: ;
start time: 1434808802;
successful input count: 0;
successful input work items: ;
type attributes: ;
type classes: ;
type help: ;
type name: ;
type references: ;
type table: ;
The following table summarizes some of the attributes that appear in action job types.

**Table 108 Action job record attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job id</td>
<td>A unique number value that identifies the job.</td>
</tr>
<tr>
<td>Parent job id</td>
<td>The job id of the job that started this job. A job may not have a parent job.</td>
</tr>
<tr>
<td>Job state</td>
<td>The status of the job. Status values include: CREATED, QUEUED, STARTED, ACTIVE, SESSION ACTIVE, CANCELLED, and COMPLETED.</td>
</tr>
<tr>
<td>Job log file</td>
<td>The location and name of the log file that contains detailed information about the job activities.</td>
</tr>
<tr>
<td>Job output</td>
<td>The information contained in the job log file.</td>
</tr>
<tr>
<td>Note</td>
<td>Truncation of the content might occur when the file is large.</td>
</tr>
<tr>
<td>Start time</td>
<td>The time the job started, in seconds since Jan 1, 1970.</td>
</tr>
<tr>
<td>End time</td>
<td>The time the job ended, in seconds since Jan 1, 1970.</td>
</tr>
<tr>
<td>Completion status</td>
<td>The completion status set by the job. Status values include never started, did not run, succeeded, failed, abandoned, canceled, and communication lost between job and nsrjobd.</td>
</tr>
<tr>
<td>Completion severity</td>
<td>The severity level of any error that caused the job to end. Severity levels include: EMERGENCY, ALERT, CRITICAL, SEVERE, ERROR, INTERVENTION, WARNING, NOTICE, and INFORMATION.</td>
</tr>
<tr>
<td>Data protection policy name</td>
<td>The name of the policy that contains the action.</td>
</tr>
<tr>
<td>Workflow name</td>
<td>The name of the Workflow resource that contains the action.</td>
</tr>
<tr>
<td>Policy action name</td>
<td>The name of the action.</td>
</tr>
<tr>
<td>Input job id</td>
<td>The job id of the action that is controlling this action.</td>
</tr>
<tr>
<td>Waiting input work items</td>
<td>For the first or head action in a workflow, this is a list of work items for the protection group</td>
</tr>
</tbody>
</table>
Table 108 Action job record attributes (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waiting input count</td>
<td>The number of work items in the waiting input work items attribute.</td>
</tr>
<tr>
<td>Filtered input work items</td>
<td>Contains work items that an action has filtered out of the waiting input work items attribute.</td>
</tr>
<tr>
<td>Filtered input count</td>
<td>The number of work items in the filtered input work items attribute.</td>
</tr>
<tr>
<td>Running input work items</td>
<td>A list of in progress work items that were previously in the waiting input work items attribute. This list does not display in progress work items that were previously in the filtered input work items attribute.</td>
</tr>
<tr>
<td>Running input count</td>
<td>The number of work items in the running input work items attribute.</td>
</tr>
<tr>
<td>Successful input work items</td>
<td>A list of input work items that have completed successfully. When an input work item completes successfully, the value moves from the running input work items to the successful input work items attribute.</td>
</tr>
<tr>
<td>Successful input count</td>
<td>The number of work items in the successful input work items attribute.</td>
</tr>
<tr>
<td>Failed input work items</td>
<td>A list of input work items that have not completed successfully. When an input work item does not complete successfully, the value moves from the running input work items to the failed input work items attribute.</td>
</tr>
<tr>
<td>Failed input count</td>
<td>The number of work items in the failed input work items attribute.</td>
</tr>
<tr>
<td>Canceled input work items</td>
<td>A list of input work items that were canceled and did not complete. When an input work item is canceled, the value moves from the running input work items to the canceled input work items attribute.</td>
</tr>
<tr>
<td>Canceled input count</td>
<td>The number of work items in the canceled input work items attribute.</td>
</tr>
<tr>
<td>Completed output work items</td>
<td>The list of work items that are produced by this action.</td>
</tr>
</tbody>
</table>
Table 108 Action job record attributes (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completed output count</td>
<td>The number of work items in the completed output work items attribute.</td>
</tr>
</tbody>
</table>

**Querying session information**

Some actions, for example, backup, clone, and expiration actions create child actions to perform the tasks that are required to complete an action. NetWorker creates a session information record for each task that the child job starts. Use the `jobquery` command to view session information for the child action task. To view session information about an action task, the job id of the child job that created the save set is required.

To view session information for a child job, perform the following steps:

1. Review the logs directory to determine the job id of the workflow. Policy log files provides more information about policy-related log files.
2. Query the jobsdb for the workflow that contains the action.
3. In the output, search for the parent action that started the child job and record the job id of the parent.
4. In the output, search for the child action that contains the job id of the parent job id attribute, and record the value in the job id attribute of the child action.
5. Query the jobsdb by using the child job id to display the session information that relates to the child task.

**Example 13 Viewing session information**

In this example, the server backup workflow failed for a host at 7:54 PM on June 26. We want to review session information about the action tasks started by the server database backup and expiration actions.

1. In the C:\Program Files\EMC NetWorker\nsr\logs\policy\Server Protection folder on Windows or the /nsr/logs/policy/Server Protection directory on LINUX, the workflow Server backup_832001.raw file appears for the workflow. The job id of the server backup workflow is 832049.
2. From a command prompt, start the jobquery program.
3. Display information about the actions started by the server backup workflow.

```
jobquery> print job id: 832049
```

In this example, two action jobs created child jobs. The server database backup action created a child process for the nsrdbsave command and the expiration action created a utility job. Output for the bootstrap save job appears, as follows. The job id for the failed bootstrap backup action is 832050. The following example displays some of the attributes that appear in the print output.

```
type: bootstrap save job;
canceled input count: 0;
```
Example 13  Viewing session information (continued)

canceled input work items: ;
command: nsrdbsave -l 1;
completed output count: 3;
completed output work items: 4253813558/1435241270,
4237036342/1435241270,
4220259140/1435241284;
completion severity: 10;
completion status: succeeded;
data protection policy name: Server Protection;
failed input count: 0;
failed input work items: ;
file count: ;
filtered input count: 0;
filtered input work items: ;
input flag: True;
in
put job id: ;
job id: 832050;
job log file: C:\Program Files\EMC NetWorker\nsr\logs\policy\Server Protection\Serve\backup\Server db backup_832050.raw; 
job output:
job state: COMPLETED;
level: ;
name: nsrdbsave;
override parameters: ;
p
arent job id: 832049;
policy action name: Server db backup;
pre
vious job id: 0;
root parent job id: 832049;
running input count: 0;
running input work items: ;
succ
cessful input count: 2;
successful input work items: bu-iddnwserv

er.iddlab.local, bu-iddsql.lss.envc.com;
waiting input count: 0;
waiting input work items: ;
work
low name: Server backup;
type: utility job;
canceled input count: 0;
canceled input work items: ;
command: nsrim -MXg;
completed output count: 0;
completed output work items: ;
completion severity: 10;
completion status: succeeded;
data protection policy name: Server Protection;
failed input count: 0;
failed input work items: ;
filtered input count: 0;
filtered input work items: ;
Example 13 Viewing session information (continued)

input flag: True;
input job id: 832050;
job id: 832057;
job log file: \C:\Program Files\EMC NetWorker\nsr\logs\policy\Server Protection\Serve\backup\Expiration_832057.raw";
job output: 
88411 1435241295 1 5 0 4996 1560 0 biddnwserver.iddlab.local nsrim NSR noti\e 28 Checking for invalid volumes 0
6069 1435241295 1 5 0 4996 1560 0 biddnwserver.iddlab.local nsrim NSR notic\e 21 Processing %d clients 1 1 1 3
6067 1435241295 1 5 0 4996 1560 0 biddnwserver.iddlab.local nsrim NSR notic\e 37 Crosschecking indexes for %d clients. 1 1 1 1
6068 1435241297 0 0 0 4996 1560 0 biddnwserver.iddlab.local nsrim NSR info \0 0 Managing %d volumes. 1 1 1 4
6073 1435241298 0 0 0 4996 1560 0 biddnwserver.iddlab.local nsrim NSR info \; Compressing media database. 0
job state: COMPLETED;
name: nsrim;
override parameters: ;
parallelism: 0;
parent job id: 832049;
policy action name: Expiration;
previous job id: 0;
root parent job id: 832049;
running input count: 0;
running input work items: ;
successful input count: 0;
successful input work items: ;
waiting input count: 0;
waiting input work items: ;
workflow name: Server backup;

4. Display information about the failed bootstrap save job by specifying the job id, obtained from the bootstrap save job output.

jobquery>print parent job id: 832050

The jobquery program displays detailed information about the save jobs that are created by the job. The following example displays some of the attributes that appear in the print output.

type: save job;
actual exit code: 0;
adhoc job: False;
authtype: ;
automatic: False;
backup_device: ;
Example 13  Viewing session information (continued)

Checkpoint restart ID: ;
Checkpoint restart sequence: ;
command: 
"save -q -e "1 Months" -b Default -J bu-iddnwserver.iddlab.local -a "*policy name=Server Protection" -a "*policy workflow name=Server backup" -a "*policy action name=Server db backup" -g "Server Protection" -l full -LL -LL -S -f -W 78 -N bootstrap "C:\\Program Files\\EMC NetWorker\\nsr\\res\\" "C:\\Program Files\\EMC NetWorker\\nsr\\mm\\" "C:\\Program Files\\\\\\\nEMC NetWorker\\\\\\\nsr\\\\\\\authc-server\\\\\\\tomcat\\\\\\\data\\\\\\";
completed savetime: 1435241284;
completion severity: 10;
completion status: succeeded;
data class: ;
Data set size: ;
data size: 255;
dedupe sent bytes: ;
dependent job id: 0;
end time: 1435241293;
estimated bytes: ;
exit code known: True;
file count: 185;
Files totals: 156, 114497;
first_clone_id_for_ssid: ;
group name: ;
host: bu-iddnwserver.iddlab.local;
Inactive files: 0, 0, 0;
input flag: False;
job id: 832055;
job log file: "C:\\Program Files\\EMC NetWorker\\nsr\\logs\\policy\\Server Protection\\Server backup\\Server db backup_832050_logs\\832055";
job output: ;
job state: COMPLETED;
level: ;
mmdb-avamar-backup-time: ;
mmdb-avamar-client-id: ;
mmdb-avamar-server: ;
name: bootstrap backup;
ndmp flag: False;
New data on De-Dup Node: ;
NW Client name/id: ;
parent job id: 832050;
policy action name: ;
policy name: ;
policy_action_name: ;
Example 13  Viewing session information (continued)

    policy_name: ;
    previous job id: 0;
    primary_clone_id: ;
    processed bytes: ;
    proxy agent name: ;
    proxy error code: ;
    proxy_hostname: ;
    Reason job was terminated: ;
    redirect stdio: True;
    remote password: ;
    remote user: SYSTEM;
    restricted data zone: ;
    root parent job id: 832049;
    savegrp spawned: False;
    saveset name: ;
    saveset time: 1435241284;
    saveset_id: ;
    sibling job id: ;
    snap session id: ;
    SSID: ;
    start time: 1435241283;
    type attributes: ;
    type classes: ;
    type help: ;
    type name: ;
    type references: ;
    type table: ;
    userid: ;
    vba_backup: ;
    vba_name: ;
    vcenter_hostname: ;
    vm guest os: ;
    vm_name: ;
    vm_uuid: ;

5. Display session information for the save job by specifying the job id.

    jobquery>print jobid from session info: 832055

The jobquery program displays detailed session information about the save job. For example, output similar to the following appears:

    type: session info;
    client name: bu-iddnwserv.iddlab.local;
    completed: 1;
    compression ratio: 0;
    current pool: Default;
    current read/write total: 254;
    device family: disk;
    Device path: aftd;
    device type: adv_file;
    extended information: ;
    Jobid from session info: 832055;
    number of volumes used: 0;
Example 13  Viewing session information (continued)
recover file count: 0;
recover file total: 0;
restricted data zone: ;
savegroup name: Server Protection;
saveset id: \7d52bf9-00000006-fb8c0b44-558c0b44-00065000-7396bc56;
saveset name: bootstrap;
Session end time: 1435241299;
session id: 18269;
Session mode: 0;
Session start time: 1435241284;
total amount to be read/written: 0;
total volumes needed: 0;
transfer rate: 0;
type attributes: ;
type classes: ;
type help: ;
type name: ;
type references: ;
type table: ;
volume name: bu_iddnwservserver.iddlab.local.002;

Using nsrpolicy monitor

Use the nsrpolicy monitor command to query the jobsdb for details and status information about an active or inactive job started by a Data Protection Policy resource.

The nsrpolicy monitor command allows you to view information about the last active or inactive job that is associated with a Policy resource in a tabular or non-tabular output. You can display output for all Data Protection Policy resources in a policy, or limit the output by client name, workflow name, or protection group name.

nsrpolicy monitor -p policy_name -w workflow_name -c client_name -g group_name -d -n -j job_id -s networker_server -D debug_level

where:
- -p policy_name — Specifies the name of the Policy resource. You cannot use this option with -g group_name.
- -w workflow_name — Specifies the name of the Workflow resource. Requires the -p policy_name option or the -j job_id option.
- -c client_name — Specifies the name of the Client resource. Requires the -g group_name option.
- -g group_name — Specifies the name of the Protection Group. You cannot use this option when you use the -p policy_name option.
- -d — Displays detailed information about the job.
- -n — Displays the output in non-tabular view.
- -j job_id — Displays detailed information about a specific job, which is identified by the jobid. You cannot use this option when you use the -p policy_name option.
Displaying job details for a Workflow resource
To retrieve the details about the last active or inactive jobs in a Workflow resource, type the following command:

```
nsrpolicy monitor -p policy_name [-w workflow_name]
```

For example, to provide information about a workflow that is called Default in the Backup Policy, type the following command:

```
nsrpolicy monitor -p Backup -w Default
```

<table>
<thead>
<tr>
<th>Policy</th>
<th>Workflow</th>
<th>Action</th>
<th>Job Name</th>
<th>Job id</th>
<th>Parent Job id</th>
<th>Job Type</th>
<th>Job Status</th>
<th>Completion Status</th>
<th>Start Time</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup</td>
<td>Default</td>
<td>Backup</td>
<td></td>
<td>32524</td>
<td></td>
<td>Workflow</td>
<td>COMPLETED</td>
<td>succeeded</td>
<td>5/26/15</td>
<td>00:01:22</td>
</tr>
<tr>
<td>Backup</td>
<td>Default</td>
<td>Backup</td>
<td>savegrp</td>
<td>32525</td>
<td>32524</td>
<td>Backup act</td>
<td>COMPLETED</td>
<td>succeeded</td>
<td>5/26/15</td>
<td>00:01:21</td>
</tr>
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</tr>
</tbody>
</table>

For example, to provide detailed information about the last active or inactive jobs in a workflow that is called Default in the Backup Policy, type:

```
nsrpolicy monitor -p Backup -w Default -d
```

<table>
<thead>
<tr>
<th>Policy</th>
<th>Workflow</th>
<th>Action</th>
<th>Job Name</th>
<th>Job id</th>
<th>Parent Job id</th>
<th>Job Type</th>
<th>Job Status</th>
<th>Completion Status</th>
<th>Start Time</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup</td>
<td>Default</td>
<td>Backup</td>
<td></td>
<td>32524</td>
<td></td>
<td>Workflow</td>
<td>COMPLETED</td>
<td>succeeded</td>
<td>5/26/15</td>
<td>00:01:22</td>
</tr>
<tr>
<td>Backup</td>
<td>Default</td>
<td>Backup</td>
<td>savegrp</td>
<td>32525</td>
<td>32524</td>
<td>Backup act</td>
<td>COMPLETED</td>
<td>succeeded</td>
<td>5/26/15</td>
<td>00:01:21</td>
</tr>
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</tbody>
</table>

For example, to display detailed information about the last active or inactive job in a Workflow resource, in a non-tabular format, type:

```
nsrpolicy monitor -p Backup -w Default -d -n
```

Workflow status:
data protection policy name: Backup
workflow name: Default
name: Backup
job id: 32524
type: workflow job
job state: COMPLETED
completion status: succeeded
start time: 5/26/15 16:59:43
duration: 00:01:22
Action 1 status:
data protection policy name: Backup
workflow name: Default
policy action name: backup
name: savegrp
job id: 32525
parent job id: 32524
type: backup action job
job state: COMPLETED
completion status: succeeded
start time: 5/26/15 16:59:43
duration: 00:01:21

Displaying job details for a client in a group
To retrieve the information about the last job for a client in a group, type the following command:

nsrpolicy monitor -c client_name -g group_name
For example:

nsrpolicy monitor -c bu-iddnwserver3.iddlab.local -g Default

Workflow status:
data protection policy name: Backup
workflow name: Default
name: savegrp
job id: 32525
type: backup action job
job state: ACTIVE
completion status: start time: 5/26/15 16:59:43
duration: unknown

Displaying information about a workflow or backup action
To retrieve information about of a specific workflow or job action, type the following command:

nsrpolicy monitor -j job_id
For example, to view an information about a job with jobid 32524, type the following command:

nsrpolicy monitor -j 32524

activity progress: 1/1/0;
actual exit code: 0;
adhoc job: False;
authype: ;
avtomatic: False;
Checkpoint restart ID: ;
Checkpoint restart sequence: ;
command: ;
completion severity: 10;
completion status: succeeded;
data protection policy name: Backup;
dependent job id: 0;
end time: 1432674065;
exit code known: True;
host: bu-iddnwserver3.iddlab.local;
input flag: False;
job id: 32524;
job log file: 
"C:\Program Files\EMC NetWorker\nsr\logs\policy\Backup\ workflow_Default_032524";
job output: 
"133550 1432673983 1 0 0 4100 3352 0 bu-
iddnwserver3.iddlab.local nsrworkflow 
NSR notice 31 Starting %s '%s' workflow '%s'. 3 11 24 127405:Protection Policy\ 
0 6 Backup 0 7 Default 
123316 1432673983 1 0 0 4100 3352 0 bu-
iddnwserver3.iddlab.local nsrworkflow N\ SR notice 46 Starting action '%s/%s/%s' with command: '%s'. 4 0 6 Backup 0 7 D\ efault 0 6 backup 0 32 savegrp -Z backup:traditional -v 
123321 1432673983 1 0 0 4100 3352 0 bu-
iddnwserver3.iddlab.local nsrworkflow N\ SR notice 39 Action '%s/%s/%s's log will be in '%s'. 4 0 6 Backup 0 7 Default \ 0 6 backup 23 75 C:\Program Files\EMC NetWorker\nsr\logs\ 
policy\Backup\\ Default\backup_032525 
123325 1432674065 1 0 0 4100 3352 0 bu-
iddnwserver3.iddlab.local nsrworkflow N\ SR notice 21 Action '%s/%s/%s' %s. 4 0 6 Backup 0 7 Default 0 6 backup 0 9 suc\
ceeded 
133553 1432674065 1 0 0 4100 3352 0 bu-
iddnwserver3.iddlab.local nsrworkflow N\ SR notice 27 Workflow '%s/%s' succeeded. 2 0 6 Backup 0 7 Default";
job state: COMPLETED;
name: Backup;
ndmp flag: False;
NW Client name/id: ;
override parameters: ;
parent job id: 0;
policy definition changetime: 1431525315508563;
previous job id: 0;
protection groups: Default;
Reason job was terminated: ;
redirect stdio: False;
remote password: ;
remote user: ;
restricted data zone: ;
root parent job id: 0;
savegrp spawned: False;
sibling job id: ;
SSID: ;
start time: 1432673983;
type: workflow job;
type attributes: ;
type classes: ;
type help: ;
type name: ;
type references: ;
Reporting recover job status

When you perform a recover by using the NMC Recovery wizard, NetWorker records the status of the recover operation and job activities. There are two ways to report job activities:

- In the Recover window for the NetWorker server in NMC. Monitoring NetWorker server activities in the Administration window on page 49 describes how to view the recover status in the Recover window.
- By querying the job status by using nsrrecomp command on the NetWorker server. Using nsrrecomp on page 657 provides more information.

Using nsrrecomp

Use the nsrrecomp program to query the jobsdb for information about recover jobs and to create a recover completion report. The name specified for the recover job is the name of the saved recover configuration. The nsrrecomp program differs from the jobquery program because it also queries recover log files and is limited to recover job information only.

Example: Summary report of recover jobs

To generate a summary report of each recover job in the jobsdb, type:

```
nsrrecomp -L
```

Example: Recovery job completion report

To generate a completion report for recover job, type:

```
nsrrecomp -b -1 recover_job_name
```

where -b -1 is optional and used to override the default 2kb limit for job output.

Example: Summary report of the last recovery job

To generate a summary of last recovery job for a Recover resource, type:

```
nsrrecomp -H group_name
```

The man pages or the EMC NetWorker Command Reference Guide provides detailed information about the nsrsrecomp program.
Checkpoint-enabled backup reporting

The daemon.raw file on the NetWorker server contains details about groups that are run with checkpoint-enabled clients. When a group backup is completed, the savegroup completion report also reports the status of each client backup.

View the savegroup reports for checkpoint-enabled client backups

There are several things to consider when reviewing the savegroup completion report for a savegroup that contains a checkpoint-enabled client.

* When a checkpoint-enabled client backup attempt fails:
  - The savegroup status is reported as a failure:
    
    nsrd info, savegroup failure alert: test Completed/Aborted, Total 1 client(s), 0 Clients disabled, 0 Hostname(s) Unresolved, 0 Failed, 0 Succeeded, 1 CPR Failed, 0 CPR Succeeded, 0 BMR Failed, 0 BMR Succeeded.
    nsrd info, savegroup alert: <group_name>aborted, Total 1 client(s), 1 CPR Failed. Please see group completion details for more information.
  - The failed save sets are reported in the Unsuccessful Save Set status section:
    
    * cprclient.emc.com:/usr/sbin, number of checkpoint enabled savesets 1
    * cprclient.emc.com:/usr/sbin 86705:save: Successfully established DFA session with adv_file device for save-set ID '4078798790' (bu-t3-7.lss.emc.com:/usr/sbin).
    * cprclient.emc.com:/usr/sbin (interrupted), exiting
    * cprclient.emc.com:/usr/sbin aborted

* When a checkpoint-enabled client backup succeeds:
  - The savegroup status is reported as a success:
    
    NetWorker savegroup: (notice) test completed, Total 1 client(s), 1 CPR Succeeded. Please see group completion details for more information.
  - The total number of partial save sets that make up the checkpoint save sets is displayed in the Save Set Summary section:
    
    client_name:save_set, number of checkpoint enabled savesets x
  - The failed save sets are reported in the Successful Save Set status section:
    
    * cprclient.emc.com:savefs savefs cprclient.emc.com: succeeded.
    bu-t3-7.lss.emc.com:/usr/sbin, number of checkpoint enabled savesets 2
    * cprclient.emc.com:/usr/sbin 86705:save: Successfully
Determine the status of a checkpoint-enabled backup

Review the daemon.raw file on the NetWorker server to determine the status of a checkpoint-enabled client backup.

nsrd info, Savegroup Info: group_name:client_name checkpoint enabled, mode: mode. (severity 0, message 71193)

This message is reported when a savegroup is started. This message reports the names of the clients that are checkpoint-enabled, and the mode that was selected at the time of the backup.

savegrp test: checkpoint restartable save set
client_name:save_set created in previous run(s) of the group. It will be checkpoint restarted. Checkpoint ID cp_id.

This message reports that a partial save set is detected for a client in the group and a checkpoint restart occurs for the save set.

savegrp group_name checkpoint restartable save set
client_name:save_set failed and will not be restarted.

This message is reported when the backup of a checkpoint-enabled client fails and the backup will not be retried.

Common reasons for this error message include:

- The restart window for the group has been exceeded.
- The maximum number of client retries has been reached.

**NOTICE**

When this message is reported, the failed save set are removed from an AFTD:

nsrd info, MeDia Info: save set save_set for client client_name was aborted and removed from volume volume_name (severity 0, message 71193) Recovering data.

savegrp group_name: checkpoint restartable save set
client_name:save_set completed without interruption.

This message reports that the save set for a checkpoint-enabled client successfully completed during the group backup.

SNMP traps

The NetWorker Simple Network Management Protocol (SNMP) Module allows NetWorker servers to send notification messages to SNMP management agents.

You must configure SNMP-enabled network management software to accept traps from the NetWorker server. For detailed information about SNMP management operations refer to your network management documentation.

The NetWorker SNMP Module uses traps to communicate NetWorker event notifications to SNMP management stations. A trap is an unsolicited notification sent from the SNMP agent (the NetWorker server) to the SNMP event manager.
When you configure the SNMP notification in NetWorker, you can define the types of traps that the NetWorker server sends to the SNMP event manager. Typical traps include warnings, critical errors, and other messages from the NetWorker server.

Configuring NetWorker SNMP notifications

The NetWorker software provides notifications to a variety of resources about NetWorker server events. The NetWorker SNMP module is one of those resources. The module uses the nsrtrap program to forward notifications to the SNMP management software. To configure nsrtrap to send SNMP notifications to the SNMP server, you must configure a Notification resource on the NetWorker server. You must also configure the SNMP server to receive the SNMP notifications. When you configure the SNMP notification, you include the IP address or hostname of the SNMP management server, and other nsrtrap command line options, for example, the SNMP community and the trap type.

Configuring SNMP notifications in NetWorker

You can create an SNMP notification or modify a preconfigured SNMP notification.

**Before you begin**

Before you configure the NetWorker SNMP notification, you must first license the NetWorker SNMP module. Contact EMC Licensing for more information.

**Procedure**

1. On the **NetWorker Administration** window, click **Server**.
2. On the **Server** window, select **Notifications**, and perform one of the following actions:
   - Right-click **SNMP notification request**, and select **Properties**.
   - Right-click **Notifications**, and select **New**.
3. In the **Name** attribute, specify the name of the notification.
   **Note**
   You cannot modify the **Name** attribute for an existing notification.
4. Optionally, in the **Comment** field, specify a description of the notification.
5. In the **Event** and **Priority** attributes, select the events and priorities that the notification should communicate to the SNMP server.
   **Note**
   You cannot modify the **Event** and **Priority** attributes for an existing notification.
6. In the **Action** attribute, specify the options for the **nsrtrap** command:
   ```
   nsrtrap -c community_name -t trap_type -s specific_trap_type
   SNMP_server_name
   ```
   The following table summarizes the available **nsrtrap** options.
Table 111 Command-line options for nsrtrap

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c community</td>
<td>Specifies the SNMP community that is authorized to receive traps from the NetWorker server. You configure SNMP communities on the SNMP server. The default setting for this option is Public, which means that the public community can receive traps from the NetWorker server. For security purposes, system administrators often customize the SNMP server to limit the communities that can accept traps. If the SNMP server configuration specifies a community other than Public, specify the community name.</td>
</tr>
<tr>
<td>-t trap_type</td>
<td>Optional, sets the type of trap that the NetWorker SNMP Module sends to the SNMP server. The default setting is six, which sets the trap type to &quot;enterprise-specific&quot; and is the correct type for the notifications (error messages) that the NetWorker server sends to the SNMP server. Only modify the trap type if you intend to send a specific trap to the SNMP server and not a NetWorker notification.</td>
</tr>
<tr>
<td>-s specific_trap_type</td>
<td>Optional, allows you to customize the identity of the type of trap that the NetWorker server sends. Set this option to any integer value. Use this option along with different SNMP notifications to distinguish different traps from the NetWorker server. For example, you can create separate SNMP notifications for critical messages, warnings, and events or priorities then use the -s option with a unique number to differentiate the various notifications. The Action attribute for each notification appears as follows:</td>
</tr>
<tr>
<td></td>
<td>• Critical notification: nsrtrap -s 1 SNMP_server_host_name</td>
</tr>
<tr>
<td></td>
<td>• Warning notification: nsrtrap -s 2 SNMP_server_host_name</td>
</tr>
<tr>
<td></td>
<td>• Event or priorities notification: nsrtrap -s 3 SNMP_server_host_name</td>
</tr>
<tr>
<td></td>
<td>Configure the SNMP management software to recognize that NetWorker traps with the specific trap type of 1 are critical messages, trap type 2 are warning messages and trap type 3 are event or priority messages. Additional SNMP notifications can have other settings for the -s option to further differentiate various traps from the NetWorker server.</td>
</tr>
<tr>
<td>-v</td>
<td>Sets the output mode to verbose. When you run nsrtrap from the command line in verbose mode, the program displays the community, trap type, specific trap type, and the hostname or IP address.</td>
</tr>
</tbody>
</table>

7. Click OK.
Configuring SNMP management software

You must configure the SNMP management software to recognize and accept traps sent by NetWorker servers.

For specific instructions that describe how to configure the types of acceptable traps in the SNMP management software, refer to the SNMP management software documentation.

**NetWorker SMI Network Management Private Enterprise Code**

When you configure the SNMP management software to accept traps, you must indicate the specific trap type. Use the Structure of Management Information (SMI) Network Management Private Enterprise Code that applies to the specific network application that will send traps to the software. The Private Enterprise Code for the NetWorker server is 160. The complete code is `.1.3.6.1.4.1.160`

Receiving traps in the SNMP network management software

After you configure the SNMP network management software to accept traps from NetWorker servers, an icon for each NetWorker server appears on the network management console.

You can configure the SNMP network management software in the following ways:

- To indicate that a trap was received. For example, the NetWorker server icon may blink or change color.
- To track pending, alert, and other configured messages.
- To separate traps into event categories, such as Error Events, Status Events, Threshold Events, Configuration Events, Application Alert Events, or All Events. For information on how to set up SNMP trap templates, refer to the network management software documentation.

**NetWorker Notifications**

A notification provides information about events that occur in a NetWorker environment. You can configure the events to be reported and how the NetWorker server reports them to you. Specific programs can be run when an event occurs, including third-party programs. By default, the NetWorker server sends notifications to log files that are located in the `NetWorker_install_dir\logs` directory on Windows and the `/nsr/logs` directory on UNIX.

**Preconfigured notifications**

NetWorker is preconfigured to provide most of the event notifications that are required to monitor NetWorker events. The following table lists these preconfigured notifications and the associated actions that are performed by the NetWorker server.

<table>
<thead>
<tr>
<th>Notification</th>
<th>Default action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus/Device Reset</td>
<td>Windows: Provides the syntax for the <code>smtpmail</code> command to send an email to the administrator account stating that a bus or device reset has been detected.</td>
</tr>
<tr>
<td>Notification</td>
<td>Default action</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>The action attribute must be modified to replace <code>mailserver</code> with the actual hostname of the mail server. Using <code>smtpmail to email notifications</code> on page 670 describes how to customize the <code>smtpmail</code> command. Linux: Sends an email to the root account stating that a bus or device reset has been detected.</td>
</tr>
<tr>
<td>Cleaning cartridge expired</td>
<td>Windows: Reports to the <code>NetWorker_install_path\nsr\logs \media.log</code> file that a cleaning cartridge has expired. Linux: Sends an email to the root account stating that an expired cleaning cartridge has been detected.</td>
</tr>
<tr>
<td>Cleaning cartridge required</td>
<td>Windows: Reports to the <code>&lt;NetWorker_install_path&gt;</code>\nsr\logs \media.log file that a device cleaning is required. Linux: Sends an email to the root account stating that a cleaning cartridge is required.</td>
</tr>
<tr>
<td>Client install</td>
<td>Windows: Reports the hostname and NetWorker client software version information to the <code>&lt;NetWorker_install_path&gt;</code>\nsr\logs \media.log file. Linux: Sends an email to root account: host <code>host_name</code> installed <code>product_version</code>. Where <code>host_name</code> is the name of the NetWorker host, and <code>product_version</code> is the NetWorker client software release and build number.</td>
</tr>
<tr>
<td>Device cleaned</td>
<td>Windows: Reports that a device has been cleaned to the <code>&lt;NetWorker_install_path&gt;</code>\nsr\logs \media.log file. Linux: Sends an email to the root account stating that a device cleaning operation has completed.</td>
</tr>
</tbody>
</table>
### Table 112 Preconfigured notifications (continued)

<table>
<thead>
<tr>
<th>Notification</th>
<th>Default action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device cleaning required</td>
<td>Windows: Reports that a device requires cleaning to the <code>&lt;NetWorker_install_path&gt;\nsr\logs\media.log</code> file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account stating that a device requires cleaning.</td>
</tr>
<tr>
<td>Device disabled</td>
<td>Windows: Reports that a device has been automatically disabled to the <code>&lt;NetWorker_install_path&gt;\nsr\logs\media.log</code> file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account stating that NetWorker automatically disabled a device.</td>
</tr>
<tr>
<td>Device ordering issue detect</td>
<td>Windows: Provides the syntax for the <code>smtpmail</code> command to send an email to the administrator account with the message <code>Check system device ordering. Moving device on NetWorker_server to service mode.</code></td>
</tr>
<tr>
<td></td>
<td>To correct this issue, scan for devices in NMC and re-enable the device. The action attribute must be modified to replace <code>mailserver</code> with the actual hostname of the mail server. Using <code>smtpmail to email notifications</code> on page 670 describes how to customize the <code>smtpmail command</code>.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account with the message <code>Check system device ordering. Moving device on NetWorker_server to service mode. To correct, scan for devices in NMC and re-enable the device.</code></td>
</tr>
<tr>
<td>Event log</td>
<td>Windows only. Logs notification events that are triggered by events and priorities to the Event Log.</td>
</tr>
<tr>
<td>File system full - recovering adv_file space</td>
<td>Launches the <code>nsrim</code> program to remove aborted and expired save sets. Used with advanced file type devices only.</td>
</tr>
<tr>
<td>File system full - waiting for adv_file space</td>
<td>Windows: Reports that the advanced file volume is full to the <code>C:\Program Files\EMC NetWorker\logs\media.log</code> file.</td>
</tr>
<tr>
<td>Notification</td>
<td>Default action</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Linux: Sends an email to the root account stating that an advanced file volume is full.</td>
<td></td>
</tr>
<tr>
<td><strong>Inactive Files Alert</strong></td>
<td>Windows: Reports that the space occupied by inactive files exceeds configured threshold to the <code>C:\Program Files\EMC NetWorker\logs\messages</code> log file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account stating that the space occupied by inactive files exceeds configured threshold.</td>
</tr>
<tr>
<td><strong>Index size</strong></td>
<td>Windows: Reports a message that the size of the index will soon exceed the space available to the <code>C:\Program Files\EMC NetWorker\logs\index.log</code> file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to root with the message: Check the size of the client file index because it will soon exceed the space available.</td>
</tr>
<tr>
<td><strong>Log default</strong></td>
<td>Windows: Sends data about NetWorker events to the <code>C:\Program Files\EMC NetWorker\logs\messages</code> log file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Directs data about the NetWorker events to logger. The logger utility sends the event with a tag of daemon.notice to the Operating system log file defined in the system log configuration file, for example <code>syslog.conf</code>.</td>
</tr>
<tr>
<td><strong>NetWorker Daemons Not Running</strong></td>
<td>Windows: Provides the syntax for the <code>smtpmail</code> program to send an email to the administrator account stating that NetWorker daemons are not running on the NetWorker server. The action attribute must be modified to replace <code>mailserver</code> with the actual hostname of the mail server. Using <code>smtpmail to email notifications</code> on page 670 describes how to customize the <code>smtpmail</code> program.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account stating that NetWorker daemons are not running on the NetWorker server.</td>
</tr>
<tr>
<td><strong>New Virtual Machine</strong></td>
<td>Windows: Reports a message that new virtual machines have been detected to the ```</td>
</tr>
</tbody>
</table>
Table 112 Preconfigured notifications (continued)

<table>
<thead>
<tr>
<th>Notification</th>
<th>Default action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>&lt;NetWorker_install_path&gt;\nsr\logs\messages log file. Linux: Sends an email to the root account stating that new virtual machines have been detected. Windows: Sends messages about the registration status of the NetWorker products to the </code>&lt;NetWorker_install_path&gt;\nsr \logs\messages log file. Linux: Sends an email to root with this message Check the registration status. Resource File Corruption</td>
</tr>
<tr>
<td>Save set marked suspect</td>
<td>Windows: Provides the syntax for the smtpmail program to send an email to the administrator account when a save set has been marked suspect. The action attribute must be modified to replace mailserver with the actual hostname of the mail server. Using smtpmail to email notifications on page 670 describes how to customize the smtpmail program. Linux: Sends an email to the root account when a save set has been marked suspect.</td>
</tr>
<tr>
<td>SNMP notification request</td>
<td>Sends event notifications to a network management console. This notification occurs when the NetWorker SNMP module has been purchased and enabled. Configuring NetWorker SNMP notifications on page 660 provides details on SNMP notifications.</td>
</tr>
<tr>
<td>Tape mount request 1</td>
<td>Windows: Requests that media be mounted in a device and displays a pending message in</td>
</tr>
</tbody>
</table>

Reporting NetWorker Datazone Activities
<table>
<thead>
<tr>
<th>Notification</th>
<th>Default action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>the <code>&lt;NetWorker_install_path&gt;\nsr\logs\messages</code> log file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends a request message to the system logger to mount a backup volume, using a local0 facility and an alert level.</td>
</tr>
<tr>
<td>Tape mount request 2</td>
<td>Windows: Requests that media be mounted in a device and displays a critical message.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends a request message to the system logger to mount a backup volume, using a local0 facility and an alert level.</td>
</tr>
<tr>
<td>Tape mount request 3</td>
<td>Windows: Sends a request to mount a backup volume with a priority of Alert, to the <code>&lt;NetWorker_install_path&gt;\nsr\logs\media.log</code> file.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account requesting that the tape be mounted.</td>
</tr>
<tr>
<td>Tape mount request 4</td>
<td>Windows: Provides the syntax for the <code>smtpmail</code> program to send an email to the administrator account stating that a Tape mount request 4 event has occurred.</td>
</tr>
<tr>
<td></td>
<td>The action attribute must be modified to replace <code>mailserver</code> with the actual hostname of the mail server. <strong>Using smtpmail to email notifications</strong> on page 670 describes how to customize the <code>smtpmail</code> program.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account stating that a Tape mount request 4 event has occurred.</td>
</tr>
<tr>
<td>Verify Label failed on unload</td>
<td>Windows: Provides the syntax for the <code>smtpmail</code> program, to send an email to the administrator account stating that a label verification on unload operation has failed.</td>
</tr>
<tr>
<td></td>
<td>The action attribute must be modified to replace <code>mailserver</code> with the actual hostname of the mail server. <strong>Using smtpmail to email notifications</strong> on page 670 describes how to customize the <code>smtpmail</code> program.</td>
</tr>
<tr>
<td></td>
<td>Linux: Sends an email to the root account stating that a label verification on unload operation has failed.</td>
</tr>
</tbody>
</table>
Table 112 Preconfigured notifications  (continued)

<table>
<thead>
<tr>
<th>Notification</th>
<th>Default action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume Marked full</td>
<td>Windows: Provides the syntax for the <code>smtpmail</code> program to send an email to the administrator account stating that a volume has been marked full. The action attribute must be modified to replace <code>mailserver</code> with the actual hostname of the mail server. Using <code>smtpmail to email notifications</code> on page 670 describes how to customize the <code>smtpmail</code> program. Linux: Sends an email to the root account stating that a volume has been marked full.</td>
</tr>
<tr>
<td>Volume Scan needed</td>
<td>Windows: Sends an event notification to the <code>&lt;NetWorker_install_path&gt;\nsr\logs \media.log</code> file with a message that a volume with the Scan needed flag is detected. Linux: Sends an email to the root account with a message that a volume with the Scan needed flag is detected.</td>
</tr>
</tbody>
</table>

Customizing notifications

Notifications require the following three elements:

- Events
- Actions
- Priorities

About Events

An event signals that user intervention is required. For example, if a NetWorker server needs a new tape, the server alerts users to the situation by posting an event to the Console window.

NetWorker software generates an event that is based on various factors, including the following scenarios:

- The software or hardware encounters an error that requires user intervention to resolve.
- A NetWorker savegroup has failed.
- Drive ordering or serial number mismatch issues — a description of the problem is provided, along with a corrective action to fix the problem.
- Capacity monitoring — for example, reaching the space threshold on the deduplication node.
- NetWorker software is unable to poll a host it is monitoring for events or for generating reports.
- A license or enabler code that is managed by the License Manager is about to expire.

Some situations do not result in the generation of an event. For example, when a license managed by the NetWorker Console (instead of by the License Manager)
approaches its expiration date. In this situation, a message is recorded in the NetWorker logs, but an event is not generated until the expired license causes a backup to fail. Check the Administration window from time to time for important messages.

Actions

The Actions attribute defines the action that the NetWorker server takes after an event notification occurs. The following table provides a summary of actions.

Table 113 Actions

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventlog</td>
<td>Windows only, logs the notification message to the event log. Priority determines whether the notification is an error, warning, or information-only message.</td>
</tr>
<tr>
<td>nsrlog</td>
<td>Windows only, sends a message about an event to a file. Use option (-f) to identify a specific file. For example: (\text{nsrlog} \ -f \ log \ file \ path) If no option is specified, then messages go to the /nsr/logs/messages file.</td>
</tr>
<tr>
<td>logger</td>
<td>UNIX only, uses the UNIX syslog facility (/usr/bin/logger) to log information or send messages.</td>
</tr>
<tr>
<td>lp</td>
<td>UNIX only, prints the notification.</td>
</tr>
<tr>
<td>mail</td>
<td>UNIX only, sends an email to the specified user.</td>
</tr>
<tr>
<td>sendmail</td>
<td>NetWorker Virtual Appliance (NVE), sends an email to a specified user.</td>
</tr>
<tr>
<td>smtpmail</td>
<td>Windows only, sends an email to the specified user.</td>
</tr>
<tr>
<td>nsrtrap</td>
<td>Sends notifications to an SNMP management console. Use with the following options: (\cdot -c ) community (if not specified, then the default public is used) (\cdot -f ) file (reads message from a file and sends as snmp trap.) (\cdot -i ) version (if not specified, then the default version is SNMPV2) (\cdot -s ) specific (default is NetWorker enterprise assignment, which is 1) (\cdot -t ) trap (default trap is #6 which is the enterprise-specific trap) (\cdot -u ) snmp uptime (\cdot -v ) verbose</td>
</tr>
</tbody>
</table>

Third-party programs can also be used for the action, if the programs support reading from standard input.

For example:
• On UNIX systems, you can use a third-party email program rather than the mail program.

• On Windows systems, you can use a third-party email program rather than the smtpmail program to send the information to other locations, such as an email address or pager system.

Only users who belong to the NetWorker server Administrators list, or a member of the Application Administrators user group, can change the Action attribute of an existing notification.

**Using smtpmail to email notifications**

Use the smtpmail program included with the NetWorker software on Windows systems to email an event notification to a list of specified email addresses.

The smtpmail program requires:

• A mail server that allows SMTP relays.

• An active TCP/IP connection. This command does not have dialing capabilities.

The smtpmail command reads the message that is sent from standard input. The message is terminated in one of the following ways:

• An EOF.

• CTRL-Z on console.

• A line consisting of a single period (.)

To use the smtpmail program to email event notifications:

**Procedure**

1. From the Administration window, click Server.

2. Click Notifications.

3. Right-click the notification, then select Properties. The Properties dialog box appears.

4. In the Action attribute, type:

   ```
   smtpmail -s subject -h mailserver recipient1@mailserver recipient2@mailserver...
   ```

   where:

   • `-s subject`—Includes a standard email header with the message and specifies the subject text for that header. Without this option, the smtpmail program assumes that the message contains a correctly formatted email header and nothing is added.

   • `-h mailserver`—Specifies the hostname of the mail server to use to relay the SMTP email message.

   • `recipient1@mailserver`—Is the email address of the recipient of the notification. Multiple email recipients are separated by a space.

5. Click Ok.

**Priorities**

Each NetWorker event has a series of associated messages, and each message has an associated priority. The preconfigured notifications have selected priorities based on the importance of the message being sent. For example, the first time the NetWorker server sends a mount backup volume request, the priority that is assigned to the
message is Waiting. The priority of the second request is Alert. The priority of the third request is Critical.

The following table lists the priorities on which notifications are based.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information</td>
<td>Information about the current state of the server.</td>
</tr>
<tr>
<td>Notice</td>
<td>Important information.</td>
</tr>
<tr>
<td>Warning</td>
<td>A non-fatal error has occurred.</td>
</tr>
<tr>
<td>Waiting</td>
<td>The NetWorker server is waiting for an operator to perform a routine task, such as mounting a backup volume.</td>
</tr>
<tr>
<td>Alert</td>
<td>A severe condition exists that requires immediate attention.</td>
</tr>
<tr>
<td>Critical</td>
<td>The server detected an error that should be fixed.</td>
</tr>
<tr>
<td>Emergency</td>
<td>A condition exists that may cause NetWorker to fail unless corrected immediately.</td>
</tr>
</tbody>
</table>

Creating a custom notification

NetWorker also provides preconfigured notifications. Preconfigured notifications on page 662 provides a complete list of preconfigured notifications.

Procedure

1. From the Administration window, click Server.
2. Right-click Notifications, then select New. The Create Notification dialog box appears.
3. In the Name attribute, type a name for the notification.
4. In the Event attribute, select the events to be acted on.
5. In the Priority attribute, select the priorities of the corresponding actions.
6. In the Action attribute, type a command to run in response to the selected events and priorities.
7. Click Ok.

Editing a notification

You cannot change the name of a notification.

Procedure

1. From the Administration window, click Server.
2. Click Notifications.
3. In the right pane, perform one of the following tasks:
To modify multiple attributes in a single configuration resource by using the Notification Properties window, right-click the staging configuration and select Properties.

To modify a specific attribute that appears in the resource window, place the mouse in the cell that contains the attribute that you want to change, then right-click. The menu displays an option to edit the attribute. For example, to modify the Comment attribute, right-click the resource in the Comment cell and select Edit Comment.

Note

To modify a specific attribute for multiple resources, press and hold the Ctrl key, select each resource, and then right-click in the cell that contains the attribute that you want to change. The menu displays an option to edit the attribute.

4. Make any required changes, then click OK.

Copying a notification

Procedure

1. From the Administration window, click Server.
2. Click Notifications.
3. Right-click the notification to copy, then select Copy. The Create Notification dialog box appears, containing the same information as the notification that was copied, for Name attribute.
4. In the Name attribute, type a name for the new notification.
5. Edit any other attributes as appropriate, then click OK.

Deleting a custom notification

Note

You cannot delete preconfigured notifications.

Procedure

1. From the Administration window, click Server.
2. Click Notifications.
3. Right-click the notification to delete, then select Delete.
4. When prompted, click Yes to confirm the deletion.

Configuring owner notifications

Owner notification is an attribute of the NetWorker Client resource. Use this attribute to send an email to a user with the results of the backup of the individual client.

For Windows NetWorker servers, use the smtpmail program to send the owner notification email. Using smtpmail to email notifications on page 670 describes how to configure the smtpmail program.

For UNIX NetWorker servers, use the /usr/ucb/mail program or a third-party mail application to send the owner notification.
Procedure

1. From the Administration window, click Protection.
2. Select Clients in the left navigation pane.
3. Right-click the client, and select Properties.
4. Select Globals (2 of 2).
   - For a Windows NetWorker server, use the smtpmail program to configure email notifications. Using smtpmail to email notifications on page 670 describes how to configure smtpmail.
   - For a UNIX NetWorker server, use the /usr/ucb/mail program:
     
     ```
     /usr/ucb/mail -s "subject" recipient1@mailserver recipient2@mailserver...
     
     For example:
     
     /usr/ucb/mail -s "Backup status for client xyz in group abc" debbie@mymailhost.com
     ```
5. Click OK.

Results

When the group containing the client completes, the notification is sent to the recipient email address defined in the Owner notification attribute.

For example:

```
-----Original Message-----
From: Super-User [mailto:root@NWserver.emc.com]
Sent: Thursday, March 22, 2012 12:45 PM
To: debbie@mymailhost.com
Subject: Backup status for client xyz in group abc

cdcSDunndl1c, savefs, "succeeded:full:savefs"
  * cdcSDunndl1c:savefs savefs cdcSDunndl1c: succeeded.
  cdcSDunndl1c, C:\cmdcons\system32, "<NULL>:full:save"
  * cdcSDunndl1c:C:\cmdcons\system32 cdcSDunndl1c:C:\cmdcons \system32 aborted
  * cdcSDunndl1c:C:\cmdcons\system32 Termination request was sent to job 64006 as requested; Reason given: Aborted
```

Logging event notifications

NetWorker keeps two general notification log files. By default, these files are located in `<NetWorker_install_dir>\logs`:

- The messages log file (Windows only) — The data in the messages log file is generated by nsrlog, a program that is part of the NetWorker event notification mechanism. The nsrlog program is triggered by a notification, and it prints the message to the messages log file.
- The daemon.raw log file — The nsrd, nsrexced, and their subordinate processes redirect their output to the daemon.raw log file.

To better access and use these event logs in Windows systems, an Event Logging mechanism enables applications to the application event log, and access them from any computer that has the Windows Event Viewer. The Event Viewer enables you to look selectively at the messages that interest you by filtering messages based on the categories that are listed in this table.
Table 115 Event Viewer messages

<table>
<thead>
<tr>
<th>Event Viewer category</th>
<th>Displayed information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Events from NetWorker software always designate NetWorker as the source.</td>
</tr>
<tr>
<td>Category</td>
<td>Mapped from NetWorker notification event type (server, registration, and so on).</td>
</tr>
</tbody>
</table>
| Severity              | Mapped from NetWorker notification priority:  
|                       | • Critical and Emergency are mapped to Error.  
|                       | • Priorities between Alert and Warning are mapped to Warning.  
|                       | • Notification and Information are mapped to Information. |
| Event ID              | Events from NetWorker software always designate the numeral 1 for the ID. |

ConnectEMC

ConnectEMC is a reporting tool that allows you to send important configuration information about the NetWorker environment to help troubleshoot issues. You can enable the ConnectEMC feature by using NMC or the nsradmin command line tool to deliver NetWorker RAP database configuration information to EMC's centralized SYSTEMS Reporting database (SYR) according to a set schedule, or to send the information immediately for support engineers to analyze an issue.

When you enable ConnectEMC, the email report that is transmitted includes only server RAP database information. The following details are not included:

- Log data
- Backup summary information and backup data
- Configuration information unrelated to NetWorker (for example, the /etc/* or /var/log/* data)
- Passwords, or other information that would be considered a security risk
- Resources configured as excluded from the ConnectEMC report.

Note

You can use Report home or ConnectEMC but should only enable one of these features since they provide different delivery methods of the same information. EMC recommends using ConnectEMC in NetWorker releases 9.0 and later. The configuration information that is provided by ConnectEMC can be helpful for support engineers to resolve an escalation.

Enabling ConnectEMC in NMC

NetWorker does not enable ConnectEMC by default. You can enable ConnectEMC in NMC by launching NetWorker Administration and browsing to the Server window.

Before you begin

For SMTP Host, EMC recommends that you use an existing host rather than setting up a NetWorker server to also be an email server.
Procedure

1. Click **Server** to browse to the **Server** window in NMC.

2. Highlight **ConnectEMC** in the left navigation pane. An entry for **Default ConnectEMC Configuration** appears in the right pane.

3. Right-click **Default ConnectEMC Configuration**, and select **Properties**. The **ConnectEMC Properties** window displays.

4. In the **General** tab, specify a value for **Frequency in weeks**. By default, this value is set to 0, which indicates that automatic reporting is disabled. Setting frequency in weeks to a value greater than 0 enables the schedule. An administrator can then set the hour of transmission, as well as the day of the week, and the interval.

5. (Optional) Alternatively, you can select **Send now** to send the information immediately. On clicking **OK**, this pushes a copy of the NetWorker RAP database to EMC's SYR database. When communicating with support engineers, this option can help reduce issue resolution times.

6. The **SMTP host** is set by default to **localhost**. If the NetWorker server does not have email capability, you can configure another SMTP host to handle the email.

7. Click **OK**.

The default configuration displays the updates in the **Server** window.

---

**Note**

NetWorker fills in some of the configuration fields by default, such as **Exclude attributes** and **Exclude resources**. To protect the password security, EMC automatically excludes datazone pass phrase and password from the information you send, regardless of whether you specify those attributes in the exclusion fields.
Enabling ConnectEMC by using nsradmin

NetWorker creates the ConnectEMC resource automatically on installation, although ConnectEMC is not enabled by default. The following procedure shows how to enable ConnectEMC by using nsradmin.

Before you begin

For SMTP Host, EMC recommends that you use an existing host rather than setting up a NetWorker server to also be an email server.

Procedure

1. From the NetWorker server, start the nsradmin program:
   
   \texttt{nsradmin}

2. At the \texttt{nsradmin} prompt, type:
   
   . NSR ConnectEMC

3. The SMTP host is set by default to localhost. If the NetWorker server does not have email capability, you can configure another SMTP host to handle the email.

   For example, to change the SMTP host in \texttt{nsradmin} to the hostname \texttt{mailhub.mynetwork.com}, type:
   
   \texttt{update SMTP Host: mailhub.mynetwork.com}

4. Set a value for \textit{frequency in weeks}. For example:

   \texttt{update frequency in weeks: 2} By default, this value is set to 0, which indicates that automatic reporting is disabled. Setting \textit{frequency in weeks} to a value greater than 0 enables the schedule. An administrator can then set the hour of transmission, as well as the day of the week, and the interval.

5. (Optional) Alternatively, you can type the following to send the information immediately:

   \texttt{update send now: Yes} This pushes a copy of the NetWorker RAP database to EMC's SYR database. When communicating with support engineers, this option can help reduce issue resolution times.

6. To review the resource configuration, type:

   \texttt{print NSR ConnectEMC}

The following shows a sample ConnectEMC configuration when you execute \texttt{print NSR ConnectEMC}:

\textbf{Figure 73} ConnectEMC resource configuration in nsradmin

```
nsradmin> print NSR ConnectEMC
  type: NSR ConnectEMC;
  name: Default ConnectEMC configuration.;
  adminstrator: "user=root,host=wn-sw10a",
  "user=administrador,host=wn-sw10a",
  "user=admin,host=wn-sw10a";
  comment: ;
  SMTP host: localhost;
  e-mail sender: Administrator@wn-sw10a;
  IP protocol: Auto;
  send now: No;
  frequency in weeks: 0;
  hour: 0;
  day of the week: Sunday;
  client retries: 0;
  exclude attributes: hostname, datazone pass phrase, password, user id;
  exclude resources: NSR lockbox;
```
7. To exit the nsradmin program, type:
   ```
   quit
   ```

8. (Optional) To generate copies of the database, use the nsrdump command line tool.

   On Windows, the default path for the RAP database output file is located in `NetWorker_install_path\nsr\applogs\rh`. On Linux, the path is `/nsr/applogs/rh`.

---

### Report home

The installation of the NetWorker server software enables the report home feature by default. Report home requires email capability on the NetWorker server. Similar to ConnectEMC, this connection enables the delivery of NetWorker configuration information to EMC Support when an event in the NetWorker software triggers a default notification.

The default notification sends an email that includes the NSR RAP attribute data to EMC Support. The email does not include other information or client data.

On Windows, the default path for the report home output file is located in:

`NetWorker_install_path\nsr\applogs\rh`

---

**Note**

You can use Report home or ConnectEMC but should only enable one of these features since they provide different delivery methods of the same information. EMC recommends using ConnectEMC in NetWorker releases 9.0 and later. The configuration information provided by ConnectEMC can be helpful for support engineers to resolve an escalation.

---

### Enabling the report home feature

To enable the report home feature, use the nsradmin interface to specify a mail server that supports SMTP relay.

**Procedure**

1. From the NetWorker server, start the nsradmin program:
   ```
   nsradmin
   ```

2. At the nsradmin prompt, type:
   ```
   print type: nsr report home
   ```

3. Edit the mail program attribute of the report home resource and type the name of the default mail server. For example, type:
   ```
   update mail program: smtpmail -h mailserver
   ```

4. To review the resource configuration, type:
   ```
   print
   ```

5. To exit the nsradmin program, type:
Manually running a report home report

To configure a report home report to start immediately and run outside of the scheduled time, use the nsradmin interface.

Procedure

1. On the NetWorker server, start the nsradmin program from a command prompt.
2. At the nsradmin prompt, type:
   
   ```
   print type: NSR task; name: DefaultReportHomeTask
   ```
3. To edit the autostart attribute of the DefaultReportHomeTask resource and set it to start now, type:
   
   ```
   update autostart: start now
   ```
4. To review the resource configuration, type:
   
   ```
   print
   ```
5. To exit the nsradmin program, type:
   
   ```
   quit
   ```

Disabling the report home feature

To disable the report home feature, use the nsradmin interface.

Procedure

1. On the NetWorker server, start the nsradmin program from a command prompt.
2. At the nsradmin prompt, type:
   
   ```
   print type: NSR task; name: DefaultReportHomeTask
   ```
3. To edit the autostart attribute of the DefaultReportHomeTask resource and set it to Disabled, type:
   
   ```
   update autostart: Disabled
   ```
4. To review the resource configuration, type:
   
   ```
   print
   ```
5. To exit the nsradmin program, type:
   
   ```
   quit
   ```
Specifying the sender email address

You can edit the sender email address attribute to include any internal company email address.

Procedure

1. From the NetWorker server, start the nsradmin program:
   
   nsradmin

2. At the nsradmin prompt, type:
   
   print type: nsr report home

3. Edit the sender email address attribute, and type the additional email recipients. For example, type:
   
   update sender email address: my_email@address.com

4. To review the resource configuration, type:
   
   print

5. To exit the nsradmin program, type:
   
   quit

Specifying additional email recipients for the report home report

You can modify the additional email address attribute to include any internal company email address. You can use this feature to test that email messages are correctly being sent.

Procedure

1. On the NetWorker server, start the nsradmin program from a command prompt.

2. At the nsradmin prompt, type:
   
   print type: nsr report home

3. To edit the additional email recipients attribute and specify additional email recipients, type:
   
   update additional email recipients: my_email@address.com

4. To review the resource configuration, type:
   
   print

5. To exit the nsradmin program, type:
   
   quit
CHAPTER 11

NetWorker Server Monitoring

This chapter contains the following topics:

- Enterprise events monitoring ................................................................. 682
- Monitoring NetWorker server activities in the Administration window ...... 685
- Monitoring changes to the NetWorker and NMC Server resources .......... 701
- Monitoring user access to the NMC server ............................................. 702
- Monitoring NetWorker server activities in the log files .......................... 702
Enterprise events monitoring

The NetWorker Management Console (NMC) makes the administration of servers more efficient by providing a centralized means of monitoring activity throughout an enterprise.

You can view details of current NetWorker and Data Domain systems. Managing various servers in the Enterprise on page 705 provides details on adding hosts to be monitored.

Information that can be monitored includes activities and operations that are related to devices and libraries, and events that require user intervention.

An event signals that user intervention is required. For example, if a NetWorker server needs a new tape, the server alerts users to the situation by posting an event to the Console window.

NetWorker generates an event that is based on various factors, including the following examples:

- Software or hardware errors that require user intervention to resolve.
- Failed backups.
- Drive ordering or serial number mismatch issues.
  A description of the problem is provided, along with a corrective action to fix the problem.
- Capacity monitoring, such as reaching the space threshold on the deduplication node
- Inability to poll a host for event monitoring or report generation.
- Impending expiration of a license or enabler code that is managed by the License Manager.

Some situations do not result in the generation of an event. For example, when a license managed by the NetWorker Console (instead of by the License Manager) approaches its expiration date. In this situation, a message is recorded in the NetWorker logs, but an event is not generated until the expired license causes a backup to fail. Check the Administration window from time to time for important messages.

Polling interval for system events

You can set the polling interval for system-level events and activities in the System Options dialog box.

Polling interval configuration is available for the following items:

- Events and reporting (in seconds).
- NetWorker activities (in seconds).
- Data Domain events (in seconds).
- NetWorker libraries (in hours).

Note

Event polling for NetWorker libraries can occur a maximum of once per hour.

Setting system options to improve NMC server performance on page 730 provides information on setting polling intervals.
Enabling or disabling event capture for a host

Enable the Capture Events option for a host in the NMC to enable event monitoring for the host. This option is selected by default when you add a host.

Procedure

1. From the NMC GUI, click Enterprise.
2. Right-click the host, and select Properties.
3. Enable or disable event capture for the host by selecting or clearing the Capture Events checkbox.
4. If the host is a Data Domain system, select the Configure SNMP Monitoring tab.
   a. Type public in the SNMP Community String box.
   b. Type the value of the SNMP process port that is used by all Data Domain systems that are monitored by the NMC in the SNMP Process Port box.
      The default port is 162.
   c. In the SNMP Traps list, select the checkbox next to the Data Domain system events that you want to monitor with NetWorker.
5. Click OK.

Event viewing

Events appear in the lower right pane of the Console window.

The following table describes the information that appears in the columns for each event.

<table>
<thead>
<tr>
<th>Table 116</th>
<th>NMC event information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>Priority</td>
<td>Represents the relative severity of the problem by displaying one of seven icons.</td>
</tr>
<tr>
<td>Server Name</td>
<td>Identifies the host that caused the event to be generated.</td>
</tr>
<tr>
<td>Server Type</td>
<td>Identifies the type of server to which the event belongs. Server types include but are not limited to NetWorker and Data Domain.</td>
</tr>
<tr>
<td>Time</td>
<td>Indicates the day of the week and time that the Console server discovered the problem. The time which an event is reported is always based on the time zone of the Console server. For example: If a backup fails at 11:00 A.M. in New York, a Console server in Los Angeles reports the event as occurring at 8:00 A.M. The time format depends on the current locale setting. Start date and time formats on page 631 provides more information.</td>
</tr>
<tr>
<td>Category</td>
<td>Classifies the source of the problem.</td>
</tr>
</tbody>
</table>
Table 116 NMC event information (continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
<td>Displays the text of the error message that generated the event.</td>
</tr>
<tr>
<td>Annotation</td>
<td>Displays an icon when an annotation has been made. An annotation provides a place to record comments that are associated with an event, and can accommodate more information than the Note column. Each annotation can be up to 12 KB. For example, use annotations to log steps that are taken to resolve an event. You can add multiple annotations to a single event, but you cannot edit or delete annotations. To add or view annotations, right-click the event and select Annotation.</td>
</tr>
<tr>
<td>Note</td>
<td>Provides an editable field for making brief administrative information that is associated with an event. For example:</td>
</tr>
<tr>
<td></td>
<td>• Name of the NetWorker administrator or operator that is assigned to the event.</td>
</tr>
<tr>
<td></td>
<td>• Letters or numbers that allow the sorting of events into a preferred order.</td>
</tr>
<tr>
<td></td>
<td>To add, edit, or delete a note, double-click the cell in the Note column for the event. When you finish adding, editing, or deleting the note, click outside the cell. The maximum number of characters for a note is 30.</td>
</tr>
</tbody>
</table>

Event priorities

Each event is designated with one of seven possible priorities. When the Console window sorts events by priority, it lists the events in alphabetical order, with Emergency between Critical and Information.

The following table provides more information on each type of event priority.

Table 117 Event priorities

<table>
<thead>
<tr>
<th>Icon</th>
<th>Priority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Alert" /></td>
<td>Alert</td>
<td>Error condition that is detected by the NetWorker server that should be fixed by a qualified operator.</td>
</tr>
<tr>
<td><img src="image" alt="Critical" /></td>
<td>Critical</td>
<td>Severe error condition that demands immediate attention.</td>
</tr>
<tr>
<td><img src="image" alt="Emergency" /></td>
<td>Emergency</td>
<td>Condition exists that may cause NetWorker software to fail unless corrected immediately. This icon represents the highest priority.</td>
</tr>
</tbody>
</table>
### Dismissing an event

After you view and act on an event, you can dismiss the event from the **Console** window to prevent other users from acting unnecessarily on events that have already been resolved.

**Note**

Dismissing an event makes it disappear from the **Console** window for all NetWorker users.

**Procedure**

1. From the **Console** window, right-click the event and select **Dismiss**.
   
   A confirmation message appears.
2. Click **Yes**.

**Results**

There are slight differences in how event dismissals are handled, depending on the source:

- Events from NetWorker software are automatically dismissed in the **Console** window when the problem that triggered the event is resolved.
- Events from device ordering or serial mismatch issues are automatically dismissed in the **Console** window when the problem is resolved via the corrective action provided.

**Disposition: / Status:**

Do the above bullets mean that some events are automatically dismissed and you do not need to manually dismiss them from the **Console** window with this procedure?

---

### Monitoring NetWorker server activities in the Administration window

The **Monitoring** window in the NetWorker **Administration** application enables you to monitor the activities of an individual NetWorker server.

The **Monitoring** window provides the following types of activity and status information:

---

#### Table 117 Event priorities (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Priority</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Info Icon" /></td>
<td>Information</td>
<td>Information about the current state of the server. This icon represents the lowest priority.</td>
</tr>
<tr>
<td><img src="image" alt="Notify Icon" /></td>
<td>Notification</td>
<td>Important information.</td>
</tr>
<tr>
<td><img src="image" alt="Wait Icon" /></td>
<td>Waiting</td>
<td>Indication that the NetWorker server is waiting for an operator to perform a routine task, such as mounting a tape.</td>
</tr>
<tr>
<td><img src="image" alt="Icon Icon" /></td>
<td>Warning</td>
<td>Non-fatal error has occurred.</td>
</tr>
</tbody>
</table>
- Data protection policies, workflows, and individual actions.
- Cloning, recovering, synthetic full backups, and browsing of client file indexes.
- Operations that are related to devices and jukeboxes.
- Alerts and log messages.

You can also perform some management operations from the Monitoring window, for example, starting, stopping, or restarting a data protection policy.

**Procedure**

1. From the NMC Console window, click Enterprise.
2. In the Enterprise view, right-click the NetWorker server and select Launch Application.
   
   The Administration window appears.
3. Click Monitoring to view the Monitoring window.

**Figure 74 Monitoring window**

---

**About the Monitoring window**

On the Administration window taskbar, select Monitoring to view the details of current NetWorker server activities and status, such as:

- Policies and actions.
- Cloning, recovering, synthetic backups, checkpoint restart backups, and browsing of client file indexes.
• Alerts and log messages, and operations that are related to devices and jukeboxes. While the Monitoring window is used primarily to monitor NetWorker server activities, it can also be used to perform certain operations. These operations include starting, stopping, or restarting a workflow.

The Monitoring window includes a docking panel that displays specific types of information. Select the types of information you want to view from the docking panel.

A portion of the Monitoring window, which is known as the task monitoring area, is always visible across all windows. A splitter separates the task monitoring area from the rest of the window. You can click and move the splitter to resize the task monitoring area. The arrow icon in the upper right corner of the Monitoring window allows you to select which tasks you want to appear in this view.

Smaller windows appear within the Monitoring window for each window. Each smaller window, once undocked, is a floating window and can be moved around the page to customize the view. You can select multiple types from the panel to create multiple floating windows that can be viewed simultaneously. The following table describes the various types of information available in the docking panel, and the details each one provides.

<table>
<thead>
<tr>
<th>Window</th>
<th>Information provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies/Actions</td>
<td>The Policies tab provides you with status information about all configure policies and the associated workflows and actions. The Actions tab provides you with status information for all actions. Policies/Actions pane on page 689 provides more information.</td>
</tr>
<tr>
<td>Sessions</td>
<td>Allows you to customize whether to display all session types, or only certain session types. The information that is provided depends on which session type you select. For example, if you select Save Sessions, the window lists clients, save sets, groups, backup level, backup start time, duration of the backup, devices, rate, and size. Sessions pane provides more information.</td>
</tr>
<tr>
<td>Alerts</td>
<td>Lists the priority, category, time, and message of any alerts. Alerts pane provides more information.</td>
</tr>
<tr>
<td>Devices</td>
<td>Lists devices, device status, storage nodes, libraries, volumes, pools, and related messages. Devices pane provides more information.</td>
</tr>
<tr>
<td>Operations</td>
<td>Lists the status of all library and silo operations, including nsrjb operations that are run from the command prompt. Also lists user input, libraries, origin, operation data, operation start time, duration of the operation, progress messages, and error messages. When displaying Show Details from the Operations window, the length of time that the window is displayed depends on the value that is typed in the Operation Lifespan attribute on the Timers tab of the Properties dialog box for the corresponding library. To</td>
</tr>
</tbody>
</table>
Table 118 Monitoring window panel (continued)

<table>
<thead>
<tr>
<th>Window</th>
<th>Information provided</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>access library properties, click Devices in the taskbar. By default, this pane is hidden.</td>
</tr>
<tr>
<td>Log</td>
<td>Lists messages that are generated by the NetWorker server, including the priority of each message, the time the message was generated, the source of the message, and the category. Log pane provides more information.</td>
</tr>
</tbody>
</table>

Customizing the Monitoring window

This section describes how to customize the Monitoring window in the Administration interface.

Customizing tables

You can customize the organization and display of tabular information in the Monitoring window.

Sorting tables

You can change the display of tabular information that appears in the window. You can sort Table grids by column heading, and then by alphabetic or numeric order within those columns.

1. Drag-and-drop the column heading to its new position.
2. Click the column heading to sort the items into alphabetic and numeric order. An arrow appears in the column heading to indicate the sort order.

Sorting selected rows in a table

Selected rows are sorted to the top of the table. This is particularly useful when you select Highlight All from the Find panel to select all rows matching the Find criteria and then moving all selected rows to the top of the table to view the results.

1. From the Edit menu, select Find, or press Ctrl + F to view the Find panel.
2. To select the rows, click each row or use the Find criteria.
3. Select Sort Selected.

Sorting multiple columns in a table

You can select the column that you want to use as the tertiary sort key, the secondary sort key, and the primary sort key.

1. Click the column that you want to use as the last sort key.
2. Click the column that you want to use as the next-to-last sort key, and so on, until you select the primary column.

Displaying columns in a table

You can select which columns to display in a table.

1. From the View menu, select Choose Table Columns.
2. Click a column name to select or clear the column and then click OK. You can also select the columns to display by right-clicking a table header and selecting Add Column from the drop-down.
Displaying panes

You can choose to show or hide panes in the Monitoring window.

Perform the following steps to hide or show a pane in the Monitoring window.

Procedure

1. From the View menu, select Show. A check mark appears beside the panes that appear in the Monitoring window.
2. To hide a pane, select a marked pane.
   A check mark does not appear beside the pane.
3. To show a pane, select an unmarked pane.
   A check mark appears beside the pane.

Policies/Actions pane

The Policies/Actions pane provides you with the ability to review status information about policies and actions.

This pane has two tabs:

- Policies—Provides a navigation tree that displays all configured policies on the NetWorker server. Expand each policy to display the workflows that are associated with each policy. Expand each workflow to display each action that is contained in the workflow.

- Actions—Provides a list of all Action resources.

Policies pane

The Monitoring window in the NetWorker Administration window enables you to monitor activities for specific policies, workflows, and actions.

The Policies/Actions pane at the top of the Monitoring window lists the policies on the NetWorker server by default. Click the + (plus) sign next to a policy in the list to view the workflows in the policy, and the + (plus) sign next to a workflow to view the actions for a workflow.

The Policies pane provides the following information for each item (where applicable):

- Overall status

  The following table provides details on the status icons that may appear in the Policies pane.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌧️️</td>
<td>Never run</td>
</tr>
<tr>
<td>🌧️️️</td>
<td>Running</td>
</tr>
<tr>
<td>✓</td>
<td>Succeeded</td>
</tr>
<tr>
<td>✗</td>
<td>Failed</td>
</tr>
</tbody>
</table>
Table 119 Policy status icons (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Probing Icon]</td>
<td>Probing</td>
</tr>
<tr>
<td>![Interrupted Icon]</td>
<td>Interrupted</td>
</tr>
<tr>
<td>![Queued Icon]</td>
<td>Queued</td>
</tr>
<tr>
<td>![Cloning Icon]</td>
<td>Cloning</td>
</tr>
<tr>
<td>![Consolidating Icon]</td>
<td>Consolidating (NetWorker server 8.2.x and lower only)</td>
</tr>
</tbody>
</table>

- Most recent start time.
- Duration of the most recent run.
- Next scheduled runtime.
- Name of the assigned save set.
- Device on which the save set is stored.
- Backup level.
- Data transfer rate.
- Size of the save set.
- Messages that resulted from an action.

Right-click an action in the Policies pane and select Show Details to view details on currently running, successfully completed, and failed activities for the action.

When you sort the items on the Policies/Actions pane by using the Status column, NetWorker sorts the items in alphabetical order that is based on the label of the icon.

Consider the following when a policy/action is in a probing state:

- A message is sent when the group starts and finishes the probe operation.
- The results of the probe operation (run backup/do not run backup) are also logged.
- Probes do not affect the final status of the group, and the group status does not indicate the results of the probe.
- If probing indicates that a backup should not run, then the group status reverts to its state before the group running.
- Check the results of the probe in the Log window to ensure that the probe indicates that the backup can be taken.

Actions pane

To view a list of all actions, click the Actions tab at the bottom of the Policies pane. The Policies pane becomes the Actions pane.

The Actions pane provides the following information for each action:

- Overall status
Note
The Actions pane displays the same status icons as the Policies pane.

- Name
- Assigned policy
- Assigned workflow
- Type
- Date and time of the most recent run
- Duration of the most recent run
- Percent complete, for actions that are in progress
- Next scheduled runtime

Right-click an action in the Actions pane and select Show Details to view details on currently running, successfully completed, and failed activities for the action.

Workflow operations

This section describes how to use the Monitoring window to start, stop, and restart workflows.

Starting, stopping, and restarting policies

The workflows in a policy can run automatically, based on a schedule. You can also manually start, stop, and restart specific workflows, in the Monitoring window of the NetWorker Administration window.

Note
You cannot stop, restart, or start individual actions.

You can restart any failed or canceled workflow. However, the restart must happen within the restart window that you specified for the workflow.

Procedure

1. Select the workflow, or action in the Monitoring window.
2. Right-click and select Start, Stop, or Restart.
   A confirmation message appears.
3. Click Yes.

Viewing workflow backup details

Perform the following steps to view backup details for workflows.

Procedure

1. From the Administration window, click Monitoring.
2. Click Policies in the docking panel, and expand the Policy that you want to monitor.
3. Right-click the workflow, and then select Show Details. The Workflow Summary window appears.
4. In the Workflow runs pane of the Workflow Summary window, select the workflow.
5. Click Show Messages. In the Show Messages window, select one of the following options:
- Get Full Log—To display all messages.
- Print—To print the log.
- Save—To save the log to a local file.
- OK—To close the Show Messages window.

6. Click OK to close the Workflow Summary window.

**Viewing action backup details**

Perform the following steps to view backup details for actions.

**Procedure**

1. From the Administration window, click Monitoring.
2. Click Actions in the docking panel.
3. In the Actions pane, right-click the action, and then select Show Details. The details window for the action appears.
4. Review the information in the Actions Messages pane. To display detailed information from the action log file, click Show Action Logs, and then select one of the following options:
   - Get Full Log—To display all messages.
   - Print—To print the log.
   - Save—To save the log to a local file.
   - OK—To close the Show Messages window.
5. In one of the Actions detail panes, for example, the Completed successfully pane, select the action that you want to review.
6. Click Show Messages. In the Show Messages window, select one of the following options:
   - Get Full Log—To display all messages.
   - Print—To print the log.
   - Save—To save the log to a local file.
   - OK—To close the Show Messages window.
7. Click OK to close the Details window.

**Sessions window**

Use the Sessions window to view the sessions that are running on a NetWorker server. You can change the view of this window to display these sessions:

The Sessions pane below the Policies/Actions pane provides details on individual save, recover, clone, and synthetic full sessions by client.

Click the tabs at the bottom of the Sessions pane to view all sessions or to limit the list of sessions by the session type. Session types include:

- Save
- Recover
- Clone
- Browse
- Synthetic Full/Rehydrated Sessions
- All

To change the displayed session types go to View > Show, and select the type of sessions to display. To display all sessions currently running on the NetWorker Server, regardless of type, select All Sessions.

You can stop a session (backup, synthetic full backup, clone, and recovery sessions) from the Monitoring window, even if the session was started by running the savegrp command.

To stop a session, right-click the session in the pane, and select Stop from the drop-down.

## Alerts pane

The Alerts pane displays alerts that are generated by a particular NetWorker server or Data Domain system that has devices that are configured on the NetWorker server. The Alerts pane includes priority, category, time, and message information.

An icon represents the priority of the alert. The following table lists and describes each icon.

### Table 120 Alerts window icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Alert icon" /></td>
<td>Alert</td>
<td>Error condition detected by the NetWorker server that should be fixed by a qualified operator.</td>
</tr>
<tr>
<td><img src="image" alt="Critical icon" /></td>
<td>Critical</td>
<td>Severe error condition that demands immediate attention.</td>
</tr>
<tr>
<td><img src="image" alt="Emergency icon" /></td>
<td>Emergency</td>
<td>Condition exists that could cause NetWorker software to fail unless corrected immediately. This icon represents the highest priority.</td>
</tr>
<tr>
<td><img src="image" alt="Information icon" /></td>
<td>Information</td>
<td>Information about the current state of the server. This icon represents the lowest priority.</td>
</tr>
<tr>
<td><img src="image" alt="Notification icon" /></td>
<td>Notification</td>
<td>Important information.</td>
</tr>
<tr>
<td><img src="image" alt="Waiting icon" /></td>
<td>Waiting</td>
<td>The NetWorker server is waiting for an operator to perform a task, such as mounting a tape.</td>
</tr>
<tr>
<td><img src="image" alt="Warning icon" /></td>
<td>Warning</td>
<td>A non-fatal error has occurred.</td>
</tr>
</tbody>
</table>

When items on the Alerts pane are sorted by the Priority column, they are sorted in alphabetical order based on the label of the icon.
Removing alerts

Remove individual alert messages from the Events tables by removing them from the Events table. To delete a message in the Events table, right-click the message, and select Dismiss.

Note
The alert message remains in the Log window in the NetWorker Administration program.

Devices pane

The Devices pane allows you to monitor the status of all devices, including NDMP devices. If the NetWorker server uses shared and logical devices, the window is adjusted dynamically to present a set of columns appropriate for the current configuration.

The Devices pane provides the following information:

- Status of the operation.
- Name of the device.
- Name of the storage node that contains the device.
- For tape devices, the name of the library that contains the device.
- Name of the volume in the device.
- Name of the pool that is associated with the volume.
- Last message generated for the device.
- Whether the operation requires user input.
  
  For example, a labeling operation may want the user to acknowledge whether the system should overwrite the label on a tape. Entering user input on page 55 provides instructions on how to deal with a user input notification.

If the current server configuration includes a shared device, a Shared Device Name column appears on the Devices pane. The name of the shared device appears in the Shared Device Name column. If other devices for that configuration are not shared devices, then the Shared Device Name column is blank for those devices. Only a single device per hardware ID can be active at any particular moment. The information for inactive shared devices is filtered out, and as a result, only one device per hardware ID is presented on the window at any time.

An icon represents the device status. The following table lists and describes each icon.

Table 121  Devices status icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🟢</td>
<td>Library device active</td>
<td>The library device is active.</td>
</tr>
<tr>
<td>🟥</td>
<td>Library device disabled</td>
<td>The library device is disabled.</td>
</tr>
<tr>
<td>🟡</td>
<td>Library device idle</td>
<td>The library device is idle.</td>
</tr>
</tbody>
</table>
Table 121 Devices status icons (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Stand-alone device active</td>
<td>The stand-alone device is active.</td>
</tr>
<tr>
<td>🚪</td>
<td>Stand-alone device disabled</td>
<td>The stand-alone device is disabled.</td>
</tr>
<tr>
<td>🔄</td>
<td>Stand-alone device idle</td>
<td>The stand-alone device is idle.</td>
</tr>
</tbody>
</table>

When you sort items in the Devices pane by the Status column, NetWorker sorts the devices in alphabetical order based on the label name of the icon.

**Operations window**

The Operations window displays information about device operations. It provides the following information:

- Status of the operation.
- Name of the library.
- Whether the operation requires user input.
  
  For example, a labeling operation may want the user to acknowledge whether the system should overwrite the label on a tape. Entering user input on page 55 provides instructions on how to deal with a user input notification.
- The origin, or source, of the operation.
  
  For example, the interface, nsrjb or the NetWorker server.
- Time the operation started.
- Type of operation.
- Duration of the operation.
- Status messages from the operation.
- Any error messages.

**NOTICE**

Only the last error message of the operation appears in the Error Messages column. Move the mouse pointer over the cell containing the last error message to display the entire list of error messages.

The operation status is represented by an icon. The following table lists and describes each of the icons.

Table 122 Operations window icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚪</td>
<td>Failed</td>
<td>The operation failed.</td>
</tr>
<tr>
<td>🔄</td>
<td>Queued</td>
<td>The operation is waiting in the queue to run.</td>
</tr>
<tr>
<td>🔄</td>
<td>Retry</td>
<td>The operation failed, but may work if you try again.</td>
</tr>
</tbody>
</table>
Table 122 Operations window icons (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Running</td>
<td>The operation is running.</td>
</tr>
<tr>
<td>✔️</td>
<td>Successful</td>
<td>The operation completed successfully.</td>
</tr>
<tr>
<td>⬤</td>
<td>User Input</td>
<td>The operation requires user input.</td>
</tr>
</tbody>
</table>

When items on the Operations window are sorted by the Status column, they are sorted in alphabetical order based on the label of the icon.

Viewing operation details

The Operation Details dialog box opens, providing information about the completion of the operation. The Completion Time displays the time that the operation finished. The time that it took to complete the operation is the difference between the completion and start times of the operation.

To save operation details to a file, click Save in the Operation Details dialog box. When prompted, identify a name and location for the file.

Procedure

1. From the Administration window, click Monitoring.
2. Click Operations in the docking panel.
3. Right-click the operation, then select Show Details.

Stopping an operation

Certain operations can be stopped from the Operations window.

Procedure

1. From the Administration window, click Monitoring.
2. Click Operations in the docking panel.
3. Right-click the operation to stop, then select Stop.
4. Click Yes to confirm the stop.

Note

Operations that were started from a command line program, such as the nsrcjb command, cannot be stopped from the Operations window. To stop these operations, press Ctrl-c from the window where the command was started.

Entering user input

If the system requires user input, select the labeling operation in slow/verbose mode and the Supply User Input icon appears.

Procedure

1. Right-click the operation, then select Supply Input.
2. Confirm the requirement to supply input.
• If Yes, and input is supplied, the icon in the User Input column disappears.

Note
If two users try to respond to the same user input prompt, the input of the first user takes precedence, and the second user receives an error message.

• If No, and input is not supplied, the operation will time out and fail.

Log window

To view the most recent notification logs, click the Log window from the docking panel in the Monitoring window. The Log window provides the priority, time, source, category, and message for each log.

Note
If a particular log file is no longer available, check the log file on the NetWorker server. The log files are located in NetWorker_install_path\logs directory.

An icon represents the priority of the log entry. The following table lists and describes each icon.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄</td>
<td>Alert</td>
<td>Error condition that is detected by the NetWorker server that should be fixed by a qualified operator.</td>
</tr>
<tr>
<td>🔴</td>
<td>Critical</td>
<td>Severe error condition that demands immediate attention.</td>
</tr>
<tr>
<td>🚨</td>
<td>Emergency</td>
<td>Condition exists that could cause NetWorker software to fail unless corrected immediately. This icon represents the highest priority.</td>
</tr>
<tr>
<td>📲</td>
<td>Information</td>
<td>Information about the current state of the server. This icon represents the lowest priority.</td>
</tr>
<tr>
<td>📣</td>
<td>Notification</td>
<td>Important information.</td>
</tr>
<tr>
<td>🕒</td>
<td>Waiting</td>
<td>The NetWorker server is waiting for an operator to perform a task, such as mounting a tape.</td>
</tr>
<tr>
<td>🚨</td>
<td>Warning</td>
<td>Non-fatal error has occurred.</td>
</tr>
</tbody>
</table>

When you sort items on the Log pane by using the Priority column, NetWorker sorts the icons in alphabetical order based on the name of the label.

Recover window

The Recover window displays information about recover configurations that are created with the NMC Recovery wizard.

You can use this window to:
- Start the NMC Recovery wizard to create recover configurations or modify saved recover configurations.
- Identify the status of a recover configuration that is created with the NMC Recovery wizard.
- Start and stop a recover job.

The Recover window is divided into five sections:

- Toolbar—The toolbar is hidden by default. To display the recovery toolbar, select View > Show toolbar
- Summary
- Configured Recovers
- Currently Running

A splitter separates the Configured Recovers section from Currently running window. You can click and move the splitter to resize these two windows.

The following table shows an example of the Recover window.

### Figure 75 Recover window

<table>
<thead>
<tr>
<th>Configured Recovers</th>
<th>Currently Running</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Name</td>
</tr>
<tr>
<td>Scheduled Recover</td>
<td>bukadmin01</td>
</tr>
<tr>
<td>In progress recover</td>
<td>bup</td>
</tr>
<tr>
<td>Completed recover</td>
<td>bup</td>
</tr>
<tr>
<td>In progress recover</td>
<td>bup</td>
</tr>
</tbody>
</table>

### Recover toolbar

The Recover toolbar provides you with the ability to quickly perform common recover operations. The following table summarizes the function of each toolbar button.

### Table 124 Recovery toolbar options

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Starts the NMC Recover wizard to create recover configurations.</td>
</tr>
<tr>
<td>i</td>
<td>Displays the Properties window for the saved recover configuration that you selected in the Configured Recover window.</td>
</tr>
<tr>
<td>x</td>
<td>Deletes the saved recover configuration that you selected in the Configured Recover window.</td>
</tr>
<tr>
<td>?</td>
<td>Displays online help for the Recover window.</td>
</tr>
</tbody>
</table>
Table 124  Recovery toolbar options  (continued)

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Image" /></td>
<td>Displays the Find window at the bottom of the Recover window. The Find window allows you to perform keyword searches for messages that appear in the Logs window.</td>
</tr>
<tr>
<td><img src="image2" alt="Image" /></td>
<td>Start the recover operation for a selected saved recover configuration. This option is only available for a recover configuration that has a Never run, or Failed status.</td>
</tr>
<tr>
<td><img src="image3" alt="Image" /></td>
<td>Stop in-progress recover operation that you selected in the Currently Running window.</td>
</tr>
</tbody>
</table>

**Note**

The Recover toolbar does not appear by default. To display the Recover toolbar, select View > Show toolbar.

### Recover Summary

The Recover Summary section displays a high-level overview of recover jobs. This section includes the following information:

- Total Recovers—The total number of successful recover jobs.
- Since—The number of successful recover jobs since this date.

### Configured Recovers

The Configured Recovers window displays a list of saved recover configurations in a tabular format. You can sort the information by column. The Configured Recovers table displays the following information for each saved recover configuration:

- Status—The job status of a saved recover configuration.
- Name
- Source client
- Destination client
- Recovery list
- Recover type—for example, file system or BBB.
- Comment
- OS—The operating system of the source host.
- Recover requestor—The Windows or UNIX account used to create the recover configuration.
- Start Time
- End Time
- Start date
Table 125 Save recover configuration job status

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>❌</td>
<td>The last recover attempt failed.</td>
</tr>
<tr>
<td>✔</td>
<td>The last recover attempt completed successfully.</td>
</tr>
<tr>
<td>🕰</td>
<td>The recover job has never run.</td>
</tr>
<tr>
<td>🕰️</td>
<td>The recover job is scheduled to run in the future.</td>
</tr>
<tr>
<td>⏰️</td>
<td>The recover job has expired.</td>
</tr>
</tbody>
</table>

Currently running

The **Currently Running** window displays a list of in progress recover jobs in a tabular format. You can sort the information by column. The **Currently Running** table displays the following information for each job:

- Status
- Name
- Source client
- Destination client
- Recovery list
- Recover type—For example, file system or BBB
- Volume
- Comment
- Device
- Size
- Total size
- % complete
- Rate (KB/s)
- Start time
- Duration
- Currently running

Find

The **Find** section appears along the bottom of the **Recover** window, after you select the **Find** button on the **Recover** toolbar. **Find** allows you to search for keywords in the
Configured Recovers window. The following table summarizes the available find options.

Table 126 Find options

<table>
<thead>
<tr>
<th>Find option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find</td>
<td>Highlight the first saved recover configuration that contains the specified keyword.</td>
</tr>
<tr>
<td>Prev</td>
<td>Highlight the previous saved recover configuration that contains the specified keyword.</td>
</tr>
<tr>
<td>Highlight All</td>
<td>Highlights each saved recover configuration that contains the specified keyword.</td>
</tr>
<tr>
<td>Sort Selected</td>
<td>Sorts each highlighted recover configuration in the Configured Recover table so that they appear at the top of the Configured Recover table.</td>
</tr>
<tr>
<td>Match case</td>
<td>Make the keyword search case sensitive.</td>
</tr>
</tbody>
</table>

Monitoring changes to the NetWorker and NMC Server resources

NetWorker provides two ways to monitor changes made in to the NetWorker and NMC Server resources:

- Monitor RAP (resource allocation protocol) attribute in the NetWorker Server resource — This feature tracks both before and after information related to additions, deletions, or modifications to NetWorker server resources and their attributes.
- Security Audit Log feature — This feature provides the NetWorker server and the NMC Console server with the ability to log specific security audit events related to their operations.

The *EMC NetWorker Security Configuration Guide* describes how to use and configure the Monitor RAP attribute and the Security Audit Log feature.

Disabling or enabling the Monitor RAP Attribute

The Monitor RAP attribute is enabled by default. To change the setting, perform the following steps in the Console window.

**Procedure**

1. From the Administration window, select View > Diagnostic Mode.
2. Right-click the NetWorker server name in the left pane and select Properties.
3. In the Setup tab of the NetWorker Server Properties dialog box, select the Monitor RAP Enabled or the Disabled attribute as required.
4. Click OK.
Monitoring user access to the NMC server

NMC allows you to determine the last time that a user accessed the NMC user interface, and when the user logged out of the NMC user interface.

Before you begin
Log in to the NMC server as a Console Security Administrator. The NetWorker Authentication Service administrator account is a Console Security Administrator.

Procedure
1. On the toolbar, select Setup.
2. In the User and Roles navigation pane, select Users.
3. In the Users window pane, right-click click a column heading and select Add columns.
   - To monitor when a user last logged in to the NMC UI, select Login Time.
   - To monitor when a user last logged out of the NMC UI, select Logout Time.

Monitoring NetWorker server activities in the log files

NetWorker provides plain text and unrendered log files that enable you to monitor NetWorker server activities.

The Troubleshooting chapter provides a summary of the log files on each NetWorker host and how to manage the log files.
CHAPTER 12
NMC Server Management

This chapter contains the following topics:

- Enterprise............................. 704
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- Connecting to the NMC GUI using an ssh connection..................... 712
- Backing up the NetWorker environment....................................... 712
- Using the NMC Configuration Wizard......................................... 715
- NMC server authentication......................................................... 715
- Adding the NMC service account to the Users user group................. 720
- Moving the NMC server............................................................. 721
- Migrating NMC users to the authentication service database........... 723
- Resetting the administrator password......................................... 725
- Changing the service port used by the NMC database..................... 727
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- Updating the NMC server IP address/hostname............................ 729
- Setting system options to improve NMC server performance........... 730
- Displaying international fonts in non-US locale environments........ 732
- NetWorker License Manager....................................................... 733
- NMC error messages and corrective actions................................. 734
- Console troubleshooting notes and tips....................................... 738
Enterprise

The Enterprise is a visual representation of the NetWorker Console control zone. You can monitor various servers in the enterprise such as the NetWorker and Data Domain servers for events. You can also generate various reports on events, backups, and user activity.

Enterprise components

Enterprise components include hosts and folders.

Hosts

A host, also known as a managed node, is the NetWorker or Data Domain server being monitored. A host terminates a branch in the Enterprise.

Folders

The purpose of folders is to enable the Enterprise to contain multiple levels. Each folder can contain more folders, more hosts, or more of both.

Organizing NetWorker servers

Use the Enterprise to organize the NetWorker servers by some logical or functional criteria.

Examples of organizational criteria include:

- By geography — For example, you can put all the hosts from the same city or country in the same folder.
- By function — For example, you can have the servers that back up web servers in one folder, and the servers that back up mail servers in another folder.
- By administrative divisions within the Enterprise — For example, you can use separate folders for servers that back up Marketing, Sales, or Engineering hosts.

You can create and maintain multiple folders to organize multiple copies of a host in the Enterprise. When you create each folder that is based on different organizational criteria, you can view the organization in different, yet parallel, and complementary ways.

Example: An enterprise that is arranged by geographic location

This figure provides an example of an Enterprise arranged by geographic location. There are three folders, one for each country that manages NetWorker servers: USA, France, and Australia. Each folder contains a number of hosts that correspond to the location of the NetWorker servers. The Australia folder, for instance, contains three host computers that are labeled perth1, perth2, and sydney.
Viewing the enterprise

In the Console window, you can view the organization of the NetWorker servers in much the same way as you use a file manager program to view the contents of a file system.

Procedure

1. From the Console window, click Enterprise.
   - The left pane displays folders and hosts in a tree-like arrangement to illustrate the organization of the NetWorker servers.
   - The right pane displays the contents of the selected folder or host.
2. Select a view option as described in the following table.

<table>
<thead>
<tr>
<th>To:</th>
<th>Perform the following action:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show or hide contents of the Enterprise.</td>
<td>Click Enterprise.</td>
</tr>
<tr>
<td>Show or hide contents of a folder.</td>
<td>Click the folder.</td>
</tr>
<tr>
<td>Show the managed applications that are installed on a host computer.</td>
<td>Click the host.</td>
</tr>
</tbody>
</table>

Managing various servers in the Enterprise

NetWorker Console enables centralized management of NetWorker or Data Domain servers within the Enterprise. Use the Console window to add, delete, move, and copy servers.

When you use the NetWorker software to manage many NetWorker servers, you can use a single command `gstmodconf` from a command prompt to efficiently add or
delete multiple hosts. Adding or deleting multiple servers by using a hostname file on page 709 provides further information.

The server management activities include, but are not limited to, operations that are related to devices and libraries, and events that require user intervention.

Adding a managed host

The **Console** window can display server events and to generate server activity-reports.

**Note**

When you configure a Data Domain device with the **New Device** wizard, the wizard adds Data Domain servers as a managed host. The *EMC NetWorker Data Domain Devices Integration Guide* provides more information about Data Domain as a managed host.

**Procedure**

1. From the **Console** window, click **Enterprise**.
2. In the left pane, right-click **Enterprise**, then select **New > Host**. The **Add New Host** wizard appears.
3. Type a hostname, IP address, DNS name, or WINS name in the **Host Name** attribute, then click **Next**.

**Note**

Hostnames and aliases cannot exceed 80 characters.

4. Select the server type and click **Next**.
5. Follow the instructions for configuring selected host type, then click **Finish**.

**Note**

You can also use the **Console Configuration** wizard to add a host.

Deleting a host

You can delete a single host or multiple hosts within a folder.

**Procedure**

1. From the **Console** window, click **Enterprise**.
2. Right-click the host, then select **Delete**. The **Deleting Host** dialog box appears.
   - To delete multiple hosts, select multiple hosts in the details pane and select **Delete**.
   - If additional copies of the host exist in the Enterprise, use the **Delete all existing copies of the host** option to delete all instances of that same host in a single operation.
3. Click **Yes** to confirm deletion of the host.

Copying a host

You can create multiple copies of a host for a single NetWorker server. For example, you can create one copy of a host in the logical position of the host in the Enterprise, while another copy of the host is in a Hosts-to-Watch folder where you can easily
monitor it. In this configuration, you can check the server without browsing through the Enterprise.

**Procedure**

1. From the **Console** window, click **Enterprise**.
2. Right-click the host, then select **Copy**.
3. Right-click a new location, then select **Paste**.

**Note**

You can also use the drag-and-drop feature while pressing and holding the Ctrl key to copy hosts.

---

**Moving a host**

To move a host from one location to another in an Enterprise, perform the following steps.

**Procedure**

1. From the **Console** window, click **Enterprise**.
2. Right-click the host to move, then select **Move**.
3. Right-click a new location, then select **Paste**.

**Note**

You can also use the drag-and-drop feature while holding down the Ctrl key to move hosts.

---

**Managing folders in the enterprise**

The NetWorker software allows you to manage folders within the Enterprise. This means that you can add, rename, delete, and move folders as needed.

You can add new folders directly beneath the Enterprise node or beneath other folders.

**Adding a folder**

**Procedure**

1. From the **Console** window, click **Enterprise**.
2. Right-click the location within the Enterprise where you want the new folder to appear, then select **New > Folder**.
   
   A new folder appears in the Enterprise with the default name Untitled1.

3. Highlight the default name and type a new name to replace it. The name must meet these criteria:
   
   - Include at least one, but no more than 80 characters.
   - Exclude forward slashes (/).

4. Press **Enter**.
Deleting a folder

Procedure

1. From the Console window, click Enterprise.
2. Right-click the folder to delete, then select Delete.
   - If hosts exist in the folder, a dialog box prompts you to confirm the deletion of each host. Select Yes to continue with the operation, or No to cancel it.
   - If hosts do not exist in the folder, the NMC server deletes the folder.
   - If the folder contains any unique hosts (meaning hosts that do not have copies anywhere else in the Enterprise), an additional dialog box appears to confirm deletion of the unique host.
     A separate dialog box with four options appears for each unique host in the folder:
     - To delete the specified host, click Yes.
     - To delete all hosts and subfolders in the selected folder, without further prompts, click Yes to All.
       - To cancel the deletion, click No.
       - To cancel any further deletion of hosts in the selected folder, and leave the remaining contents intact, click Cancel.
       The NMC server deletes non-unique hosts, and folders containing only non-unique hosts without additional prompting.

   NOTICE
   If there are user group restrictions in place that control which hosts a user can view, the folder might appear empty.

Copying a folder

Procedure

1. From the Console window, click Enterprise.
2. Right-click the folder to copy, then select Copy.
3. Right-click a new location, then select Paste. A copy of the folder appears in its new location.

   NOTICE
   You can also use the drag-and-drop feature to copy folders while holding down the Ctrl key.

4. A folder cannot be copied within the same Enterprise level.

Moving a folder

Procedure

1. From the Console window, click Enterprise.
2. Right-click the folder to move, then select Move.
3. Right-click a new location, then select Paste. The folder appears in its new location.
Renaming a folder

**Procedure**

1. From the Console window, click **Enterprise**.
2. Right-click the folder, then select **Rename**.
3. Highlight the folder name and type a new name to replace it. The name must meet these criteria:
   - Include at least one, but no more than 80 characters.
   - Exclude forward slashes (/).
4. Press **Enter**.

**Adding or deleting multiple servers by using a hostname file**

For larger enterprises, use the `gstmodconf` command and a hostname file to add or delete multiple NetWorker servers to the Enterprise, with the features Capture Events and Gather Reporting Data enabled. Using the `gstmodconf` command on page 710 provides more information about the `gstmodconf` command.

**Restrictions**

Before you use the `gstmodconf` command, review the following restrictions.

If a host already exists anywhere in the Enterprise, either at the base or within a folder, you cannot use the `gstmodconf` command to add copies of the host.

You cannot use this command to add a host to a folder. You can only add a host to the base level of the Enterprise. After you add the host to the Enterprise, use the Console GUI to move the host to a folder. Moving a host on page 707 provides more information.

When you use the `gstmodconf` command to delete a host, the command only deletes hosts from the base level. The command does not delete hosts that are within folders.

**Creating the hostname file**

To use the `gstmodconf` command to add or delete multiple hosts simultaneously, specify the hostnames in a hostname text file.

To create a hostname file, use these guidelines.

- Only list one hostname on each line of the file.
- A non-comment line that contains more than one space-separated or tab-separated hostname generates an error.
- To include a comment in the file, start the line with a "#" character.
- Blank lines are treated as comments and ignored, as shown in the following example.

```
Hostname file
#This is a hostname file for XYZ Corporation
```
Using the gstmodconf command

The gstmodconf command has this syntax:

```
gstmodconf -i file -f function -s server -k -p port -l username -P password
```

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide a complete description of the command and its options.

The following provides an example of how to use gstmodconf to add nodes from the file, *xyz_hostlist*. In this example, the NMC server name is *myconsole* and the *xyz_hostlist* file contains the following entries:

```
apple
banana
grape
```

Example: Adding multiple hosts with the `gstmodconf` command

```
gstmodconf -s myconsole -i xyz_hostlist
Trying 111.22.3.444... connected
processing file 'xyz_hostlist'
adding host 'apple'
successfully added host 'apple'
adding host 'banana'
successfully added host 'banana'
adding host 'grape'
successfully added host 'grape'
//Closing connection
```

Note

The *gstmodconf* file on Windows is located in the following folder: `C:\Program Files\EMC NetWorker\Management\GST\bin`. This folder location is not in the Windows path by default.

Error messages generated by the `gstmodconf` command

This section describes two common error messages that can appear when you use the `gstmodconf` command.

The following provides an example of the error that appears when you use the `gstmodconf` command to add a host that exists in the Enterprise:

Example: Trying to add a host that already exists

```
% gstmodconf -s myconsole -i xyz_hostlist
Trying 111.22.3.444... connected
processing file 'xyz_hostlist'
```
adding host ‘apple’
    //Error!
{
    string object_type = "gterror";
    int severity = 16;
    int reason = 23;
    list msg = {
        int level = 1;
        string text = 'Host name already exists’;
    };
    // Closing connection...

The following output provides an example of the error that appears when you use the `gstmodconf` command but you did not specify the administrator password when the password is not the default value.

Example: Trying to use `gstmodconf` without specifying the password

```bash
% gstmodconf -s myconsole -i xyz_hostlist
Trying 111.22.3.444... auth failed.
gt_session_connect: clnt_create: Remote system error-Connection refused.
```

Customizing the Console window and views

This section describes how to customize the Console window.

**Sorting tables**
You can change the display of tabular information that appears in the window. You can sort Table grids by column heading, and then by alphabetic or numeric order within those columns.

1. Drag-and-drop the column heading to its new position.
2. Click the column heading to sort the items into alphabetic and numeric order. An arrow appears in the column heading to indicate the sort order.

For example: to see all the managed events about servers that were unreachable by the NMC server, perform the following steps.

1. From the Console window, select Events.
2. Drag the Message column until it is over the Priority column and drop it.
3. Click the Message column heading. A down-arrow appears.

Scan down the list of messages until you find all three servers with the message, Unable to connect to server. You can also generate a Managed Event Details report to get the same information, and then print, or export it for use in another application.

**Sorting selected rows in a table**
Selected rows are sorted to the top of the table. This is particularly useful when you select Highlight All from the Find panel to select all rows matching the Find criteria and then moving all selected rows to the top of the table to view the results.

1. From the Edit menu, select Find, or press Ctrl + F to view the Find panel.
2. To select the rows, click each row or use the Find criteria.
3. Select Sort Selected.
Sorting multiple columns in a table
You can select the column that you want to use as the tertiary sort key, the secondary sort key, and the primary sort key.

1. Click the column that you want to use as the last sort key.
2. Click the column that you want to use as the next-to-last sort key, and so on, until you select the primary column.

Displaying columns in a table
You can select which columns to display in a table.

1. From the View menu, select Choose Table Columns.
2. Click a column name to select or clear the column and then click OK. You can also select the columns to display by right-clicking a table header and selecting Add Column from the drop-down.

Connecting to the NMC GUI using an ssh connection
You can use ssh port forwarding to connect to the NMC server and generate reports, from the NMC client.

Perform the following steps on the NMC client.

Procedure

1. Open an ssh connection from the NMC client to the NMC server with ssh tunnels for ports 9000 and 9001.
   
   For example:
   ```
   ```
   
   Note
   
   If you changed the default NMC server ports, specify the correct port numbers.

2. Use javaws to connect to the NMC server.
   
   For example:
   ```
   javaws http://localhost:9000/gconsole.jnlp
   ```

Backing up the NetWorker environment
When you install or upgrade the NetWorker server, the installation or upgrade process creates a default Server Protection policy that backs up the NetWorker server and the NMC server database.

The Server Protection policy includes the following workflows for backing up the NetWorker environment:

- The NMC server backup workflow performs a backup of the NMC database, which includes NMC server management data such as report information. The database remains available during the backup.
  
  The workflow is scheduled to start a full backup daily at 2:00 p.m. The workflow is assigned to the default NMC server group, which contains the NMC server if you
specified a NetWorker server when you configured the NMC server in the **Console Configuration** wizard.

- The server backup workflow performs a bootstrap backup of the NetWorker and NMC server for disaster recovery purposes.

  The workflow is scheduled to start at 10:00 a.m. A full backup occurs on the first day of the month, and incremental backups occur the remaining days of the month. The workflow is assigned to the default Server Protection group, which contains a dynamically generated list of the Client resources for the NetWorker server and the NMC server.

---

**Note**

The Server Protection policy also includes the server maintenance workflow, which performs an expire action to mark expired save sets as recyclable.

You can edit the default policy, workflows, groups, and actions, or create a set of policies for server backup and maintenance.

---

**Configuring an NMC server database backup**

The first time that you connect to the NMC GUI, the Console Configuration wizard prompts you to configure an NMC server database backup. If you did not configure the NMC database backup or you want to configure a new NetWorker server to backup the NMC server database, perform the following steps.

**Before you begin**

Connect to the NMC GUI with an account that has the Console Application Administrators role.

**Procedure**

1. On the toolbar, select **Setup**.
2. From the **Setup** window, select **Setup > Set Database Backup Server**.
3. In the **NetWorker server** field, specify the hostname of the NetWorker server that will backup the NMC server database.
4. Leave the **Create Client resource and add to the 'Server protection policy'** checkbox selected.
5. In the **Client name** field, specify the hostname of the NMC server.
6. Click **OK**.

**Results**

When you define an NMC database backup, the wizard performs the following actions on the NetWorker server:

- Creates a Client resource for the NMC server database backup. The **Save set** field for the client contains the path to the database staging directory. By default, the staging directory is in `C:\Program Files\EMC NetWorker\Management\nmcdb_stage` on Windows and `/nsr/nmc/nmcdb_stage` on Linux.

  **Note**

  The file system that contains the staging directory must have free disk space that is at least equal to the size of the current NMC database.

- Creates a group called NMC server.
- Adds the Client resource to the NMC server group.
- Creates a workflow that is called NMC server backup in the Server Protection policy. The workflow contains the NMC server backup action, which performs a full backup of the NMC server database every day at 2 P.M.
- Adds the NMC server group to the NMC server backup workflow.

**Note**

The NMC server database backup only supports the full and skip backup levels. If you edit the NMC server backup action and change the levels in the backup schedule to a different level, for example synthetic full, NetWorker performs a full backup of the database.

## Changing the staging directory for NMC database backups

To backup the NMC database, the `savepsm` process creates a copy of the NMC database in a staging directory. After the backup operation completes, the `savepsm` process deletes the contents of the staging directory. By default, when you configure an NMC database backup, the configuration process sets the default staging directory to the `NetWorker_installation_directory\nsr\nmc\nmcdb_stage` folder on Windows and the `/nsr/nmcdb_stage` directory on Linux.

**Before you begin**

Use NMC to connect to the NetWorker server with a user that is a member of the Application Administrators or Database Administrators user group.

The size of staging database equals the size of the NMC database. Ensure that the file system on which the `savepsm` process writes the staging database has sufficient free disk space. To change the location of the staging directory, perform the following steps:

**Procedure**

1. On the Protection window, in the left navigation pane, select Clients.
2. On the Client window, right-click the client resource for the NMC database backup and select Modify Client Properties.
3. On the General tab, modify the Save set field and specify the path to the `nmcdb_stage` directory on a file system that has sufficient disk space.

**Note**

If the path does not exist, the `savepsm` process creates the directory at the time of the backup.

4. Click OK.

## Performing a manual backup of the NMC server database

Use the `savepsm` command to perform a manual backup of the NMC server database.

UNIX man page and the *EMC NetWorker Command Reference Guide* provides detailed information about the `savepsm` command.

**Procedure**

1. For Linux hosts, if you did not install NMC server software in the default path `/opt/lgtonmc`, then add the `NMC_install_dir/bin` directory to the `LD_LIBRARY_PATH` environment variable.
2. From a command prompt, use the `savepsm` command to backup the NMC database

   ```
   savepsm staging_directory
   ```

   where `staging_directory` is the location that the backup uses to temporarily store a copy of the NMC database for backup.

   For example, on windows, type:

   ```
   savepsm e:\nmcd\_stage
   ```

---

**Using the NMC Configuration Wizard**

You can use the NMC Configuration wizard to create the account that the NMC server service account in the NetWorker Authentication Service local database, specify which NetWorker server will back up the NMC database, and add NetWorker servers to the Enterprise.

**Before you begin**

Connect to the NMC server with a user that has the as Console Application Administrator role.

**Procedure**

1. From the NMC GUI, click Setup.
2. From the Setup menu, select Configuration Wizard.

---

**NMC server authentication**

When you use a web browser on a host (NMC client) to connect to the NMC server, the `http` daemon on the NMC server downloads the Java client to the NMC client.

You do not require a secure `http` (HTTPS) connection because only the Java client transfers information and performs authentication between the NMC server and NMC client. The NMC server relies on the NetWorker Authentication Service to manage and validate users. When you log in to the NMC server, the NMC server contacts the NetWorker Authentication Service on the host that you specified during the NMC installation process to verify the credentials of the user account. When the NetWorker Authentication Service successfully verifies the user, the application issues a time-based, signed, and encrypted SAML token to the requesting process. All the operations that require authentication can use the token to verify the user, until the token expires. The NetWorker Authentication Service maintains a local user database for authentication. NetWorker Authentication Service also supports the use external authentication authorities for authentication. For example, Lightweight Directory Access Protocol (LDAP), Lightweight Directory Access Protocol over SSL (LDAPS), and Microsoft Active Directory server (AD). You can configure the NMC server and the managed NetWorker servers to use LDAP, AD, or the NetWorker Authentication Service local user database to provide user authentication and authorization.

The *EMC NetWorker Security Configuration Guide* describes how to perform the following tasks:

- Manage the NetWorker Authentication Service.
- Configure user authentication on the NMC.
- Configure user authorization to the NMC and NetWorker servers.
Configuring the NMC server to manage additional NetWorker servers

The NMC server can use only one NetWorker Authentication Service to provide authentication services. When the NMC server manages more than one NetWorker server, configure a trust between each NetWorker server that the NMC server will manage and NetWorker server that will provide authentications services to the NMC server. After you establish each trust, update the user groups on each NetWorker server to include the users and groups that require access to the NetWorker server.

Procedure

1. To establish the trust, type the following command on each NetWorker server that is not local to the NetWorker Authentication Service that NMC uses for authentication:

   \texttt{nsrauthtrust -H \textit{Authentication_service_host} -P \textit{Authentication_service_port_number}}

   where:
   \begin{itemize}
   \item The location of the \texttt{nsrauthtrust} command differs on Linux and Windows:
     \begin{itemize}
     \item Linux—\texttt{/usr/sbin}
     \item Windows—\texttt{C:\Program Files\EMC NetWorker\nsr\bin}
     \end{itemize}
   \item \textit{Authentication_service_host} is the hostname of the NetWorker server that authenticates the NMC server host.
   \item \textit{Authentication_service_port_number} is the port number used by the NetWorker Authentication Service. The default port number is 9090.
   \end{itemize}

   For example:
   \texttt{nsrauthtrust -H nwserver.emc.com -P 9090}

2. Grant the NetWorker Authentication Service user groups access to the NetWorker server, by typing the \texttt{nsraddadmin} command.

   \texttt{nsraddadmin -H \textit{Authentication_service_host} -P \textit{Authentication_service_port_number}}

   For example:
   \texttt{nsraddadmin -H nwserver.emc.com -P 9090}

   The \texttt{nsraddadmin} command updates the following user groups:
   \begin{itemize}
   \item Application Administrator—Adds the distinguished name (DN) of the NetWorker Authentication Service Administrators group.
   \item Security Administrator—Adds the DN of the NetWorker Authentication Service Administrators group.
   \item Users—Adds the DN of the NetWorker Authentication Service Users group.
   \end{itemize}

After you finish

Add additional users and groups to user groups on each NetWorker server. \textit{Modifying user groups for new NetWorker Authentication Service users} provides more information.
Changing the authentication service hostname and port number

When you install the NMC server software, you specified the hostname of the NetWorker Authentication Service and the port number that the service uses for communication. Perform the following steps to change the host that provides user authentication to the NMC server.

Procedure

1. Connect to the NMC server with an Administrator account on Windows or the root account on UNIX.

2. Stop the EMC gstd process:
   - Linux—/etc/init.d/gstd stop
   - Windows—Stop the EMC GST Database Service service.

3. From command prompt, type the gauthcfg command to change the NetWorker Authentication Service host that is used by the NMC server.
   The location of the gauthcfg command is not in the path by default and differs on Linux and Windows:
   - Linux—/opt/lgtonmc/bin
   - Windows—C:\Program Files\EMC NetWorker\Management\GST\bin
   For example:
   ```bash
   gauthcfg -c -t -h New_authentication_service_hostname -p port_number
   ```

   Note
   The default port number is 9090.

4. Start the EMC gstd process:
   - Linux: /etc/init.d/gstd start
   - Windows: Start the EMC GST Database Service service.

5. To establish the trust, type the following command on each NetWorker server that is not local to the NetWorker Authentication Service that NMC uses for authentication:
   ```bash
   nsrauthtrust -H Authentication_service_host -P Authentication_service_port_number
   ```
   where:
   - The location of the nsrauthtrust command differs on Linux and Windows:
     - Linux—/usr/sbin
     - Windows—C:\Program Files\EMC NetWorker\nsr\bin
   - Authentication_service_host is the hostname of the NetWorker server that authenticates the NMC server host.
Authentication service port number is the port number used by the NetWorker Authentication Service. The default port number is 9090.

For example:

nsrauthtrust -H nwserver.emc.com -P 9090

6. Grant the NetWorker Authentication Service user groups access to the NetWorker server, by typing the nsraddadmin command.

nsraddadmin -H Authentication_service_host -P Authentication_service_port_number

For example:

nsraddadmin -H nwserver.emc.com -P 9090

The nsraddadmin command updates the following user groups:

- Application Administrator—Adds the distinguished name (DN) of the NetWorker Authentication Service Administrators group.
- Security Administrator—Adds the DN of the NetWorker Authentication Service Administrators group.
- Users—Adds the DN of the NetWorker Authentication Service Users group.

7. Connect to the NMC server GUI with a user that has the NMC Console Security Administrator role.

8. When prompted to create a service account for the NMC server in the NetWorker Authentication Service database, click OK.

Note

If you do not create the service account, the NMC server cannot monitor events or gather reporting data from the managed NetWorker servers.

Modifying user groups for new NetWorker Authentication Service users

Use NMC to add NetWorker Authentication Service users and groups to user groups on a NetWorker server. If you configured the NetWorker Authentication Service to use external LDAP or AD authorities, use NMC to add LDAP or AD users and groups to User Groups on a NetWorker server.

The EMC NetWorker Security Configuration Guide provides more information about user groups and how to configure user authorization on a NetWorker server.

Modifying NetWorker user group membership for NMC

Use the External roles field in the User Group resource to manage local database, LDAP, and AD user and group access to the NetWorker server.

Before you begin

Use NMC to connect to the NetWorker server with a user that is a member of the Security Administrators user group on the NetWorker server.

Procedure

1. On the Administration window, click Server.
2. Click User Groups.
3. Right-click the user group, and then select Properties.
4. Modify the **External roles** attribute. To add NetWorker Authentication Service local database users or groups, click the + sign, and then select the users or groups. When you add an LDAP or AD user or group, specify the distinguished name (DN).

The following sections provide more information about how to get the dn for the user or group in an AD or LDAP external authentication authority, and how to add the NMC service account.

**Note**

EMC recommends that you specify usernames when your user accounts are a member of a large number of groups.

---

**Example: Adding AD group to the External roles attribute**

The following example uses ADSI Edit, a Windows tool that allows you to view information about users and groups in AD directory service. Microsoft TechNet provides the most up to date information about how to use ADSI Edit.

1. Use ADSI Edit to connect to the AD directory.
2. Navigate to the AD group, right-click on the group name and select **Properties**.
3. On the **Attribute Editor** window, select **distinguishedName** from the attribute list, and then select **View**.
4. On the **String Attribute Editor** window, with the entire dn highlighted, right-click in the value field and select **Copy**. The following figure provides an example of copying the group DN in the ADSI Editor.

![Figure 77 Copying the group DN](image)

5. Click **Cancel** and close ADSI Editor.
6. Paste the dn value for the group into the **External roles** attribute.
Example: Adding LDAP group to the External Roles attribute

The following example uses LDAP Admin, a third party tool that allows you to view information about users and groups in the LDAP directory service.

1. Use LDAP Admin to connect to the LDAP server.

2. Navigate to the LDAP group, right-click on the group name, and then select Copy dn to clipboard. The following figure provides an example of the LDAP Admin window.

![Figure 78 Copying the group DN](image)

3. Close the LDAP Admin window.

4. Paste the dn value for the group into the External roles attribute.

Disposal: / Status:
Soorya - Your comment here was: "please remove this note and add the command given in page 25/28 to query ldap users." I have added the command as appears in Step 4 on page 28 here. Please review and let me know if this is OK as I am not sure if this is what you meant.

```
authc_mgmt -u administrator -p "Password1" -e query-ldap-users -D "query-tenant=IDD" -D "query-domain=ldapdomain"
```

Adding the NMC service account to the Users user group

When the NMC server manages multiple NetWorker servers, the nsraddadmin -H command automatically adds a NetWorker Authentication Service group called "Users" to the "Users" user group on each remote NetWorker server. The NetWorker Authentication Service Users group contains the NMC service account. To monitor operations on a NetWorker server that is remote to the NMC server, the NMC service account requires Monitor NetWorker privileges. If the NetWorker "Users" user group does not specify a NetWorker Authentication Service group that contains the NMC service account, NMC cannot monitor remote NetWorker server operations.

To add the NMC service account to the "Users" user group on a NetWorker server, perform the following steps.

**Procedure**

1. Connect to the NMC server with the NetWorker Authentication Service administrator account.
2. Click Enterprise.
3. Right-click the NetWorker server and select Launch Application.

**Note**
Perform this step and each subsequent step on for each NetWorker server that is not local to the authentication service that the NMC server uses to authenticate users.

4. On the NetWorker Administration window, select Servers.
5. In the left navigation pane, select User Groups.
6. Right-click the Users user group, and then select Properties.
7. Click the plus sign (+) beside the External roles attribute.

The Add Distinguished Names window appears.
8. In the Authentication Service Hostname field, specify the name of the host that the NMC server uses to authenticate users, and then click Change.
9. In the user table, select the service account for the NMC server and click OK.

The following figure provides an example of the Add Distinguished Names window with the service account selected.

**Figure 79 Add Distinguished Names window**

Add Distinguished Names window

The service account appears in the External roles attribute.
10. Click OK.

**Moving the NMC server**
You can move an NMC server from one host to another only if both hosts use the same operating system.

**Before you begin**
- Perform a level full backup of the NMC database on the source NMC server. Performing a manual backup of the NMC server database on page 714 provides more details.
- On the target NMC host, install the NetWorker and NMC server software. When prompted to specify the NetWorker Authentication Service host, specify the same...
NetWorker Authentication Service host as the source NMC server. The *EMC NetWorker Installation Guide* provides more information.

- If you use a License Manager server, then install and configure the License Manager software first. If you use the License Manager software and the License Manager server moves to a new host, then specify the new License Manager hostname in the **Console** window.

**Procedure**

1. Connect to the NMC GUI on the target NMC server.
2. In the NMC GUI, connect to the NetWorker server that performed the NMC database backup.
3. On the **Administration** window, select **Protection**.
4. In the left navigation pane, select **Clients**.
5. Create a Client resource for the target NMC host. *Creating a Client resource with the Client Properties dialog box* on page 421 describes how to create a Client resource.
6. Edit the Client resource for the source NMC server. On the **Globals (2 of 2)** tab in the **Remote Access** attribute specify the administrator account of the target NMC server.
   
   For example, `administrator@target_NMC_server`
   
   where `target_NMC_server` is the hostname of the target NMC server.
7. Stop the NMC server service on the source NMC server.
8. Stop the NMC server service on the target NMC server.
9. For Linux hosts, if you did not install NMC server software in the default path `/opt/lgtonmc`, then add the `NMC_install_dir/bin` directory to the `LD_LIBRARY_PATH` environment variable.
10. Run the `recoverpsm` command on the recovery host:

    ```bash
    recoverpsm -f -s NetWorker_server -c source_NMC_server -p AES_Passphrase staging_dir
    ```

    where:
    
    - `NetWorker_server` is the name of the NetWorker server
    - `source_NMC_server` is the name of the source NMC server.
    - `AES_Passphrase` is the passphrase that was specified for the NMC database backup.
    - `staging_dir` is the staging directory specified during the backup of the database on the source NMC server.

**Note**

When you perform an NMC database backup, the backup operation performs a backup of the database from the staging directory. As a result, the save set name is name of the staging directory. Use the `mminfo` command on the NetWorker server to determine the name of the staging directory.

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide a complete description of the `recoverpsm` command line options.
11. If the source NMC server managed NetWorker 8.2.x and earlier servers that use LDAP authentication, then recover the LDAP configuration authority files. Use the recover command, the NetWorker User program, or the NMC Recovery wizard to recover all the files in the `console_install_dir/cst` directory. Recover these files to the `console_install_dir/cst` directory on the target NMC server.

12. Start the NMC server service on the target NMC server and connect to the NMC GUI.

**After you finish**

If the target NMC server uses a different NetWorker server to provide authentication services than the NetWorker server that the source NMC server used, then you must use the `gstauthcfg` command on the NMC server to update the NetWorker Authentication Service host, and then run the `nsrauthtrust` commands on each NetWorker server that is managed by the NMC server.

When the source NMC server uses a different NetWorker server for authentication and you do not establish a trust, the following behavior occurs:

- The NMC Events window displays *Unable to connect to the server* error messages for each managed NetWorker server.
- When you try to connect to the NetWorker server, a message similar to the following appears: *Unable to connect to the server: Unable to set user privileges based on user token for SYSTEM: Failed to validate security token.*

*Changing the Authentication service hostname and port number* provides more information.

---

**Migrating NMC users to the authentication service database**

If you did not migrate the NMC users to the authentication service database when the login process prompted you to during the login process after the NMC server after an update, you can perform the migration later.

**Before you begin**

Log in to the NMC server as a Console Security Administrator. The NetWorker Authentication Service administrator account is a Console Security Administrator.

**Procedure**

1. Click **Setup**.
2. From the **Setup** menu, select **Migrate Users**.
3. In the **Migrate Users** page, select the users that you want to migrate.

**Note**

By default all users are selected for migration. The migration deletes unselected user accounts.

4. For each user, perform the following steps:
   a. In the **Password** field, specify an initial password.

   Ensure the password complies with the following minimum requirements:
b. Leave the default selection for Password Change Required, which ensures that when the user connects to the NMC Server for the first time, that the log in process prompts the user to change their password.

c. In the Groups field, if the user will manage user accounts, select the Administrators group.

Updating the NetWorker User Group resources for migrated NMC users

The NetWorker server uses the membership in the External Roles field of the user group resources to determine the privileges that are assigned to the NetWorker Authentication Service local database users. After the log in process migrates NMC users into the NetWorker Authentication Service local database, update the User Group resources on each managed NetWorker server, to provide the migrated NMC users with the privileges to each NetWorker server.

Perform the following steps while logged in to the NMC server with the Administrator account.

Procedure

1. In the NMC GUI, create an NMC group that contains the local database users. This group allows you to quickly add multiple users that require the same privileges to one or more user groups:

   a. On the NMC GUI, click Setup.
   
   b. On the User and Roles navigation pane, right-click Groups and select New.
   
   c. In the Name field, specify a unique name for the group.

      In the Local Users section, select all the user accounts to add to this group, and then click OK.

2. In the Administration window, perform the following steps:

   a. On the toolbar, select Server.
   
   b. On the left navigation pane, expand User Groups.
   
   c. Right-click the user group to which the NMC users require membership, and select Properties.
   
   d. In the Configuration section, click the Add (+) button beside the External Roles attribute.
   
   e. Select each local database user or group that requires the privileges that are assigned to the user group, and then click OK.

      To select multiple successive users or groups, hold the Ctrl key while you select the first and last user or group. To select multiple individual users or groups in any order, hold the Shift key while you select each user or group.
Resetting the administrator password

To reset the administrator password, create a JSON file on the NetWorker server that contains the new password in a Base64 encoded format.

Procedure

1. Use Base64 encoding utilities to determine the Base64 password value for the new password.
   - On Windows, perform the following steps:
     a. Create a text file and specify the password value in clear text, on one line.
        For example, create a password file that is called `mypassword_in.txt` with the password value "1.Password".
     b. Use the `certutil.exe` utility to create a Base64 encoded password for the password value that is defined in the `mypassword_in.txt` file.
        For example:
        
        ```
        certutil.exe -encode mypassword_in.txt mypassword_out.txt
        ```
        
        where `mypassword_out.txt` is the name of the output file that contains the Base64 encoded password.
        
        Output similar to the following appears:
        
        ```
        Input Length = 10
        Output Length = 74
        CertUtil: -encode command completed successfully.
        ```
        
        The contents of the `mypassword_out.txt` file contains the following encoded text for the password value "1.Password":
        
        ```
        -----BEGIN CERTIFICATE-----
        MS5QYXNzd29yZA==
        -----END CERTIFICATE-----
        ```
        
        where the Base64 encoded password is `MS5QYXNzd29yZA==`.
   - On Linux, use the `base64` utility to create the Base64 encoded password.
     For example, to create the Base64 encoded password for a password value of "1.Password", type:
     
     ```
     echo -n "1.Password" | base64
     ```
     
     The command displays the encoded text for the password value "1.Password":
     
     ```
     MS5QYXNzd29yZA==
     ```
   
2. Use a text editor to open the `authc-local-config.json.template` file, which is located in the `C:\Program Files\EMC NetWorker\nsr\authc-server\scripts` folder on Windows and the `/opt/nsr/authc-server/scripts` directory on Linux.
3. In the template file, perform the following steps:
a. Replace the your_username variable with the name of the administrator account for which you want to reset the password.

b. Replace the your_encoded_password variable with the base64 encoded password value.

For example, to reset the password for the user account administrator with a password of "1.Password " , the modified file appears as follows:

```json
{
    "local_users": [
        {
            "user name": "administrator",
            "password": "MS5QYXNzd29yZA=="
        }
    ]
}
```

4. Rename the authc-local-config.json.template file to authc-local-config.json.

5. Copy the authc-local-config.json file to the Tomcat conf folder.

   By default, the conf folder is/nsr/authc/conf on Linux and C:\Program Files\EMC NetWorker\authc-server\tomcat\conf on Windows.

6. Change privileges on the authc-local-config.json file:

   ```bash
   chmod 755 /nsr/authc/conf/authc-local-config.json
   ```

   If you do not change the privileges, the authc-server.log displays an error indicating that you do not have the necessary permissions to open the file.

7. Stop and then start the services on the NetWorker server:

   - For Windows, type the following commands from a command prompt:
     ```bash
     net stop nsreexc
     net start nsrd
     ```

     **Note**

     If the NetWorker server is also the NMC server, start the NMC server service. Type the following commands: net start gstd

   - For Linux, type the following commands:

     ```bash
     /etc/init.d/networker stop
     /etc/init.d/networker start
     ```

     When the NetWorker Authentication Service starts, the startup process checks for the authc-local-config.json. If the file exists and the password adheres to the minimum password policy requirements defined for a password, the NetWorker Authentication Service resets the password. Review the authc-server.log file for errors.

     By default, the authc-server.log file is located in /nsr/authc/logs on Linux and C:\Program Files\EMC NetWorker\authc\tomcat\logs on Windows.
The startup process automatically deletes the authc-local-config.json file to ensure that the password is not reset the next time that you restart the NetWorker Authentication Service.

8. Use the authc_mgmt command to confirm that you can connect to the NetWorker Authentication Service with the new password.

For example:

```
authc_mgmt -u administrator -p "1.Password" -e find-all-users
```

The query returns 2 records.

<table>
<thead>
<tr>
<th>User Id</th>
<th>User Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>administrator</td>
</tr>
<tr>
<td>1001</td>
<td>svc_nmc_bu-iddnwserv2</td>
</tr>
</tbody>
</table>

**Changing the service port used by the NMC database**

The installation process prompts you to specify the NMC database port. By default, the NetWorker Management Console database uses port 5432 for TCP/IP communications. You can change the port after the installation process completes.

**Changing the service port used by the NMC database on Linux**

Perform the following steps to change the service port that is used by NMC.

**Procedure**

1. Stop the NMC daemons, by typing the following command:
   
   `/etc/init.d/gst stop`

2. Edit the `/opt/lgtonmc/etc/gstd.conf` file to add or change the following line:
   
   `db_svc_port=port_number`

   For example:
   
   `db_svc_port=2639`

3. Run the `/opt/lgtonmc/bin/gstconfig` command to update the port value in the NetWorker NMC server configuration file.

4. Edit the `postgresql.conf` file to add or change the following line:
   
   `port=port_number`

   For example:
   
   `port=2639`

   **Note**

   By default the `postgresql.conf` file is located in the `/nsr/nmc/nmcdb/pgdata` directory.

5. Close the terminal or command prompt window.
6. Start the NMC daemons, by typing the following command:

   /etc/init.d/gst start

   This action also starts the postgres and httpd processes.

   **NOTICE**

   If the /etc/init.d/gst file does not exist, run the /opt/lgtonmc/bin/nmc_config script.

   Multiple Postgres processes appear. Two or more httpd processes appear. The parent httpd process runs as root and the child process runs as the username that was specified during the installation.

7. Confirm that the NMC server daemons have started, by typing the following command: `ps -ef | grep lgtonmc`.

   Output similar to the following appears when the daemons have started:

   root 3064 1 0 10:03 ? 00:00:01 /opt/lgtonmc/bin/gstd
   dbuser 3329 1 0 10:04 ? 00:00:00 /opt/lgtonmc/postgres/bin/postgres -D /opt/lgtonmc/nmcdb/pgdata
   root 3969 1 0 10:04 ? 00:00:00 /opt/lgtonmc/apache/bin/httpd -f /opt/lgtonmc/apache/conf/httpd.conf
   nobody 3970 3969 0 10:04 ? 00:00:00 /opt/lgtonmc/apache/bin/httpd -f /opt/lgtonmc/apache/conf/httpd.conf

---

### Changing the service port used by the NMC database on Windows

Perform the following steps to change the service port that is used by NMC.

**Procedure**

1. Stop the **EMC GSTD Service** service.

2. Edit the `gstd.conf` file to add or change the following line:

   `db_svc_port=port_number`

   For example:

   `db_svc_port=2639`

   **Note**

   By default the `gstd.conf` file is located in the `C:\Program Files\EMC NetWorker\Management\GST\etc` directory.

3. Edit the `postgresql.conf` file to add or change the following line:

   `port=port_number`

   For example:

   `port=2639`

   **Note**

   By default the `postgresql.conf` file is located in the `C:\Program Files \EMC NetWorker\Management\nmcdb\pgdata` directory.
4. Use the `regedit` command to update the port number in the registry.
   a. Browse to `\HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBC.INI\lgto_gst_pgsq1`.
   b. Edit the `Port` registry key.
   c. In the `Value Data` field, specify the new port number.
   d. Click OK.
5. Start the EMC GST Service.

**Changing database connection credentials**

When the NMC server starts for the first time, it automatically generates the login credentials that are used to log in to the NetWorker Console database. The NMC server stores this information internally and the user does not need to know the required credentials. However, it may be necessary to force the NMC server to change the database connection credentials.

**Procedure**

1. Stop the GST Service.
2. Set the environment variable `GST_RESET_DBPWD` to any value.
   
   - For Windows system, set this value as a System Variable, then restart the system after you set the variable.
3. Restart the GST Service.
4. Delete the `GST_RESET_DBPWD` environment variable. On Windows system, restart the computer after you delete the variable.

**Updating the NMC server IP address/hostname**

If you modify the IP address or hostname of the NMC server or if you add or remove protocols such as IPv6, you must update the NMC server configuration.

Perform the following steps with the root account on Linux hosts or the Administrator account on Windows hosts.

**Procedure**

1. Stop the gstd service:
   - On Linux: `/etc/init.d/gst stop`
   - On Windows: Stop the EMC GSTD Service service.
2. Edit the `gstd.conf` file and update the IP address that is defined for the line `string authssvc_hostname`.
3. Browse to the NetWorker `bin` directory then run the platform-specific commands:
   - On Windows, run `gstconfig` in the `NMC_install_dir\GST\bin` folder.
   - On Linux, as root, run the `gstconfig` command in the `/opt/lgtonmc/bin` directory.
4. Start the gstd service:
• On Linux: `/etc/init.d/gst start`
• On Windows: Start the **EMC GST Service** service.

5. For NMC server hostname changes only, delete the Client resource that you created to perform NMC server database backups, then create a new client resource.

### Setting system options to improve NMC server performance

The NMC server includes several options that enable users to fine-tune the performance of the NMC server.

To set system options, log in to the NMC server as a Console administrator.

**Procedure**

1. From the **Console** window, click **Setup**.
2. From the **Setup** menu, select **System Options**.
3. Set a value, or enable or disable the appropriate system option. The following table provides a description of the available system options.

   **NOTICE**

   Do not adjust these system options without careful consideration. A mistake in setting system options can seriously degrade performance.

### Table 128 NMC server system options

<table>
<thead>
<tr>
<th>System option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log-on banner</td>
<td>Default Value: Warning: Authorized user only</td>
</tr>
<tr>
<td></td>
<td>Defines the log-on banner displayed in the NMC server login window.</td>
</tr>
<tr>
<td>Debug level</td>
<td>Default value: 0</td>
</tr>
<tr>
<td></td>
<td>Range: 1-20</td>
</tr>
<tr>
<td></td>
<td>Defines the level of debug information to log in the <code>gstd.raw</code> file. Increase this value to troubleshoot only.</td>
</tr>
<tr>
<td>Polling interval for events and reporting (seconds)</td>
<td>Default value: 20</td>
</tr>
<tr>
<td></td>
<td>Range: 2-unlimited</td>
</tr>
<tr>
<td></td>
<td>Defines how frequently the NMC server contacts the managed NetWorker servers for event and report updates.</td>
</tr>
<tr>
<td>Polling interval for NetWorker activities (seconds)</td>
<td>Default value: 10</td>
</tr>
<tr>
<td></td>
<td>Range: 2-unlimited</td>
</tr>
<tr>
<td></td>
<td>Defines the frequency in which the NMC server contacts the managed NetWorker servers for activity updates.</td>
</tr>
<tr>
<td>Polling thread factor</td>
<td>Default value: 5</td>
</tr>
</tbody>
</table>
### Table 128 NMC server system options (continued)

<table>
<thead>
<tr>
<th>System option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System option</strong></td>
<td><strong>Description</strong></td>
</tr>
</tbody>
</table>
| | Range: 0-10  
  Defines how many server threads to create when polling the NetWorker server for NetWorker activities, events, and reporting. The higher the number the higher the number of threads created. It is not a one-to-one relationship. |
| Maximum number of log messages | Default value: 32  
  Range: 32-512  
  Defines the number of log messages that display in the Console Log window. |
| NetWorker user auditing | Default value: enabled  
  When enabled, the NMC server collects auditing information. For example, NetWorker server configuration changes performed from the Console GUI. The NMC server database stores the auditing information. To view audit information browse to Reports > Users > User Audit Report.  
  When disabled, the NMC server does not collect auditing information. |
| User authentication for NetWorker | Default value: enabled  
  Defines how the Console user accesses a managed NetWorker server.  
  • When enabled, the Console username determines the Console user access. Individual User Authentication on page 731 provides detailed information.  
  • When disabled, the user id of the gstd process owner determines the Console user access. |
| RPC ping via UDP when connecting to NetWorker | Default value: disabled  
  Before the NMC server connects to a managed NetWorker server, the NMC server confirms that the NetWorker server daemons are running.  
  • When enabled, the NMC server uses the UDP protocol to confirm that the NetWorker server is up and running.  
  • When disabled, the NMC server uses the TCP protocol to confirm that the NetWorker server is up and running. |

4. Click OK.

### Individual User Authentication

Console security administrators restrict or grant Console user access to NetWorker servers based on the Console username when you enable the User Authentication for
NetWorker system option, after a subsequent restart of the NMC server service. The NMC server software enables this system option by default.

Requests to NetWorker servers through the Administration window always come from the NMC server, regardless of any system option settings.

When you enable the User Authentication for NetWorker system option:

- Access requests to a NetWorker server appear to be coming from users on the NMC server, rather than from the gstd process owner on the NMC server.
- A NetWorker 8.2.x and earlier server allows requests only from users who belong to the Administrators list of the NetWorker server. You must include the username of the Console daemon process owner in the NetWorker Administrators list on NetWorker 8.2.x and earlier servers to which the Console users have access. The *EMC NetWorker Installation Guide* describes how to add the Console daemon process owner to the NetWorker Administrators list by using the *nsraddadmin* command.

**NOTICE**

You must specify the username of the root or system user on the NMC server, regardless of whether you use individual user authentication.

**Impact on network connections**

When you enable individual user authentication, the NMC server software might require more network connections. Additional network connections might firewall port requirements. The *EMC NetWorker Security Configuration Guide* provides information about firewalls.

When you set the User Authentication for NetWorker system option, the NMC server software creates a separate network connection the NMC server to a NetWorker server for each Console user that has an Administration window open to that server.

When you do not set the user authentication for NetWorker system option, there is only one network connection from the NMC server to the managed NetWorker server.

**Displaying international fonts in non-US locale environments**

To use or view data from a localized NetWorker server, ensure that the appropriate font is available to the NMC server.

The *EMC NetWorker Installation Guide* describes how to display international fonts on a NMC server that operates in English mode.
NetWorker License Manager

The NetWorker License Manager (LLM) software provides centralized license management, which enables you to maintain all licenses in the Enterprise from a single host if using the traditional licensing model.

**Note**

NetWorker 9.1.x requires the use of the EMC Licensing Solution, which deploys an EMC Licensing Server. You do not require the NetWorker License Manager and EMC recommends that you skip the NetWorker License Manager software installation during the NetWorker 9.1.x install. When upgrading to NetWorker 9.1.x, you can back up the NetWorker License Manager by following the procedure outlined in the section "Backing up the NetWorker License Manager" in the *EMC NetWorker Licensing Guide*.

With the NetWorker License Manager, you can move NetWorker software from one host to another, or change the IP address on an existing NetWorker server without having to reauthorize the software. You can install the NetWorker License Manager program as an option during the NetWorker software installation.

The latest *EMC NetWorker License Manager Installation and Administration Guide* provides more information on how to install and use the NetWorker License Manager.

### Entering an enabler code

**Procedure**

1. From the Console window, click Setup.
2. Right-click Licensing, then select New. The Create dialog box appears.
3. In the Enabler Code attribute, type the enabler code and leave the other attributes blank.
4. Click OK.

### Deleting an enabler code

**Procedure**

1. From the Console window, click Setup and then click Licensing.
2. Right-click the license to delete, then select Delete.
3. Click Yes to confirm the deletion.

### Entering an authorization code

**Procedure**

1. Log in as a Console Application Administrator.
2. From the Console window, click Setup and then click Licensing.
3. Right-click the license to be authorized, then select Properties. The Properties dialog box appears.
4. In the Auth Code attribute, enter the authorization code for the product (the authorization code assigned to the specified permanent enabler or update enabler code).
5. Click OK. The license is now permanently enabled.

**Changing the License Manager server**

You can change the License Manager server that manages NetWorker Console licenses at any time.

**Procedure**

1. Log in as a Console Application Administrator.
2. From the Console window, click Setup.
3. Right-click Licensing, then select Change LLM Server. The Change LLM Server dialog box appears.
4. In the LLM Server attribute, type the hostname of the appropriate server and click OK.

**NMC error messages and corrective actions**

The following table provides a list of NMC error messages or symptoms and corrective actions to take.

**Table 129 Error messages or symptoms**

<table>
<thead>
<tr>
<th>Error message or symptom</th>
<th>Possible cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the Console server fails to load and instead displays a Save As... dialog box.</td>
<td>JavaScript is not enabled on the host. The security level in Internet Explorer is set to High, which disables JavaScript, which is needed to launch the product, or JavaScript has been disabled by some other means.</td>
<td>In Internet Explorer, ensure that the security level is lower than high, which disables JavaScript, or enable Active Scripting.</td>
</tr>
<tr>
<td>The NetWorker server does not accept the authorization code.</td>
<td>A temporary enabler code has already expired.</td>
<td>Log out, then stop and restart the NMC server services.</td>
</tr>
</tbody>
</table>
| An application window is unresponsive. | Insufficient disk space on the file system where the NMC database is installed. | • Ensure that the NMC server is running. If it is not, close all application windows and check the gstd log file for errors.  
• Back up and move the Console database, if required.  
• On a Windows system, run InstallShield with the Repair option to move the database to a different drive. |
<table>
<thead>
<tr>
<th>Error message or symptom</th>
<th>Possible cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application ran out of memory.</td>
<td>Close all instances of the application and restart it.</td>
<td></td>
</tr>
<tr>
<td>Another dialog box is open in the NMC window or Administration window.</td>
<td>Close any open dialog boxes or error messages.</td>
<td></td>
</tr>
<tr>
<td>Connection refused: no further information. or Problem contacting server server_name:</td>
<td>NMC server is in the process of crashing or has already crashed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check to see if the NMC server is running.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If it is running, stop and restart the NMC server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If it is not, close all application windows and check the gstd log file for errors.</td>
<td></td>
</tr>
<tr>
<td>Console server has been started within the previous few minutes.</td>
<td>Wait a couple of minutes and retry.</td>
<td></td>
</tr>
<tr>
<td>Failed to bind to port port_number message appears in the gstd.raw log file.</td>
<td>Another process is using the gstd service port (default 9001) or the port is in a timeout (TIME_WAIT/ FIN_WAIT) state.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Close any running NMC GUIs or any processes that may be using the gstd service port.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wait until the timeout period passes so that the operating system can free up the port. The timeout period may differ between operating systems.</td>
<td></td>
</tr>
<tr>
<td>Database fetch operation failed messages appears in the gstd.raw log file.</td>
<td>The NMC database is corrupt.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recover the database.</td>
<td></td>
</tr>
<tr>
<td>Display problem: In Internet Explorer: The page cannot be displayed.</td>
<td>The gstd service is not running on the NMC server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Restart the NMC server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Browser is not pointing to the correct URL.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Check the install log file to determine the HTTP port that is used by the NMC server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Network connection is down.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ping the NMC server to confirm the network connection. If it is available, contact the system administrator.</td>
<td></td>
</tr>
<tr>
<td>Enabler code not accepted.</td>
<td>Temporary enabler code has expired.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Close the Console server and log in again. Repeat the procedure of typing the enabler code. If the enabler code is still not accepted, log out, then stop and restart the Console server.</td>
<td></td>
</tr>
<tr>
<td>Error message or symptom</td>
<td>Possible cause</td>
<td>Corrective action</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Database delete operation failed: Reference object does not exist.</td>
<td>Another user has already deleted that user or folder.</td>
<td>None</td>
</tr>
</tbody>
</table>
| Database store operation failed: An object with pathname "pathname" already exists. | • Another user is trying to add a folder to the same location in the Enterprise simultaneously.  
  • An object was added with the same name as an existing object. | • Wait a few moments and try again.  
  • Check whether there is an existing object with the same name. |
| Invalid Object ID.                                           | Another user deleted that host.                                               | None             |
| Could not contact License Manager on hostname. - or - Program not registered. | License Manager hostname has not been assigned or License Manager is not running or installed. | If you are using the License Manager and a hostname has not been assigned:  
  Select the **Software Administration** task.  
  Click **Licensing**.  
  Click **Software Administration** on the menu bar.  
  Click **Change LLM Server**.  
  Type the new LLM Server hostname.  
  Click **OK**.  
  If License Manager is installed, but not running, start it.  
  The *NetWorker License Manager Installation and Administrator’s Guide* provides details. | NetWorker client was stopped, but the License Manager was not stopped, and then the NetWorker client was restarted.  
  Although both services are now running, NetWorker client must be started before License Manager is started. If the | Stop the NetWorker software.  
  Stop License Manager, if it is running.  
  Restart License Manager.  
  Restart the NetWorker software. |
<table>
<thead>
<tr>
<th>Error message or symptom</th>
<th>Possible cause</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>services are not started in the correct order, an error condition occurs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>License allocation failed.</td>
<td>Temporary license for NetWorker software is expired.</td>
<td>Enter enabler codes and register the product.</td>
</tr>
<tr>
<td>License managed event indicates that license is expiring/expired even though it has been authorized.</td>
<td>License has been authorized within the last 24 hours.</td>
<td>None needed. To remove the managed event from the display, dismiss the event or it is deleted within 24 hours.</td>
</tr>
<tr>
<td>Logging of troubleshoot messages has stopped. alloc /opt: File system full.</td>
<td>Disk space on the /opt file system is nearly full.</td>
<td>Allocate more disk space.</td>
</tr>
<tr>
<td>Event disappears from the Events window.</td>
<td>Another user dismissed it, or the problem that was causing the event no longer exists.</td>
<td>None</td>
</tr>
</tbody>
</table>
| Dialog box: "Java Web Start – Download Error" with the message, "Unable to launch NetWorker Console". | Java Web Start preferences are set to something that is incompatible with the rest of the environment.  
(For example, a proxy server has been set up that stops Java Web Start from downloading the Console client software from the Console web server.)  
This error message may also occur if the Console is being launched on a localized operating system and the Java Web Start cache path contains non-English characters. | Check the Preference settings in the Java Web Start Application Manager for compatibility with the environment. Change any settings that prohibit the download of the Console client software.  
In the proxy server example, go to the **General** tab of the **Preferences** dialog box and select **None**, for Proxies.  
If the Java Web Start cache path contains non-English characters, change the path to contain no non-English characters. |
| gstd.log file error: internal error: could not end transaction | When you move the system time ahead, the NMC server starts a time out event and closes database client connection for the gstd process. | None                                                                            |
Table 129 Error messages or symptoms (continued)

<table>
<thead>
<tr>
<th>Error message or symptom</th>
<th>Possible cause</th>
<th>Corrective action</th>
</tr>
</thead>
</table>
| GC overhead limit exceeds | This error message appears when you are performing tasks in NMC and there is insufficient Java memory, or heap. | Increase the Java heap size to 1400MB.  
1. Start the Java Control Panel application: `javaws -viewer`.  
2. Close the Java Cache window.  
3. On the Java tab, click View.  
4. On the Java Runtime Environment Settings window, double-click in the Runtime Parameters cell for the Java version that you use with NMC.  
5. In the Runtime Parameters field, specify a heap size of 1400 MB: `-Xms1400m`.  
6. Click OK.  
7. Click OK to close the Java Control Panel.  
8. Close the NMC and NetWorker Administration windows and reconnect to the NMC server. |

Console troubleshooting notes and tips

This section provides general troubleshooting tips for the NMC server.

Troubleshooting an NMC server that is not responding

If the NMC server is not responding, answer the following questions:

- Is a potentially long-running process such as a device operation (label or inventory, for example) currently running?  
  Any process that you start on the Console server locks the user interface until that process completes. To perform multiple, long-running operations simultaneously (that is, to administer multiple NetWorker servers), open a separate web browser instance of the NMC server to run each operation.  
- Are the all of the following processes running?  
  - GST server (`gstd`)  
  - Database server (`dbsrv12`)
- Web server (httpd)
- **Is the ntpdate command synchronizing at midnight?**
  In some cases, when you have a cron job that perform an ntpdate synchronization at exactly midnight, the NMC server may lose connection to the database. To resolve this issue, modify the time that the cron job performs the ntpdate synchronization or have ntp run as a service and synchronize continuously.

**Determining if the Console server is running on a Windows system**

On a Windows computer:

1. From the Start menu, select Control Panel > Administrative Tools > Services.
2. Verify that EMC GST Service is running.

**Determining if the Console server is running on a Linux system**

Use the `ps` command to confirm that the process, which the NMC server requires, are running.

- For the `gst` server process, type:
  ```
  /usr/bin/ps -ef | grep gstd
  ```
  If the `gstd` process is running, output similar to the following appears:
  ```
  root 6140 1 0 12:54:10 ? 0:03 /opt/lgtonmc/bin/gstd
  ```

- For the database server process, type:
  ```
  /usr/bin/ps -ef | grep dbsrv
  ```
  If the database server is running, output similar to the following appears:
  ```
  LGTOnmc root 6140 1 0 12:54:10 ? 0:03 /opt/lgtonmc/sybasa/bin/dbsrv12
  ```

- For the web server process, type:
  ```
  /usr/bin/ps -ef | grep httpd
  ```
  If the web process is running, output similar to the following appears:
  ```
  LGTOnmc root 6140 1 0 12:54:10 ? 0:03 /opt/lgtonmc/bin/httpd
  ```

**Unable to connect to host: Please check Security setting and daemon logs on the NetWorker client and Console server for more information**

This message can appear when you perform **Client Configuration** wizard tasks, **Device Configuration** wizard tasks, or when you browse save sets simultaneously while you add or modify a Client resource.

Check for one of the following scenarios when you receive this error.

- Verify that the SSL key matches between the NMC Server and the NetWorker client host. The SSL key is in the NSR Peer Information attribute, which is located in each host’s nsrladb database. A mismatch can occur when the nsrladb on one host is corrupted.
  To resolve this issue, delete the Console Server’s NSR Peer Information from the NetWorker Client’s `nsrladb`, and delete the NetWorker Client’s NSR Peer Information from the Console Server’s `nsrladb` as following:
To delete the Console Server’s NSR Peer Information from the NetWorker Client’s nsrladb, on the client host, type:

```
nsradmin -p nsrexc
nsradmin> print type:NSR peer information
```

**Note**

Identify the Console Server’s NSR Peer Information, and delete it.

```
nsradmin> delete type: NSR peer information:name:<<Console Server name> Delete? Yes
```

To delete the NetWorker Client’s NSR Peer Information from the Console Server’s nsrladb, on the Console Server host, type:

```
nsradmin -p nsrexc
nsradmin> print type:NSR peer information
```

**Note**

Identify the NetWorker Client’s NSR Peer Information, and delete it.

```
nsradmin> delete type: NSR peer information:name:<<Client name> Delete? Yes
```

After the deletion is complete, it is not mandatory to restart the NetWorker or Console services.

- The Client cannot resolve hostname of NMC Server or NW Server. Sometimes, NMC can resolve the client hostname, but, client cannot resolve the NMC or NetWorker Server hostname. To resolve this issue, ping the NetWorker Server and NMC server from the Client. If the ping fails, DNS is not resolving the hostname issue and add the hostname to the client hosts file.
- Ensure NetWorker users have at least the “Operate NetWorker” privilege to launch the Client Wizard. To resolve this issue, add the user to the `user_group` in the NetWorker Server.
- The NetWorker Server may not be present in the client's servers file. To resolve this issue, add the NetWorker Server to the client's servers file.
- The NMC Server, NetWorker Server, and NetWorker client hosts must only use `nsrauth` authentication.

**Username/password validation fails when you use the NMC New Device wizard to configure an AFTD if storage node is UNIX**

When you use the NMC **New Device** wizard to configure an AFTD, the username/password validation for browsing the file system may fail for a UNIX storage node.

This failure can occur in the following situations:

- The system is missing the Pluggable Authentication Modules (PAM) library.
- The rule in the `pam.conf` file (`/etc/pam.conf`) for OTHER service is set to deny.
The operating system documentation provides more information about how to install the PAM library and how to modify the `pam.conf` file.

**Querying large numbers of save sets in the NetWorker user interface may cause a Java heap space error**

When you query a large number of save sets in the NetWorker user interface, the query may fail with a Java heap space error.

To resolve this issue, increase the Java heap size that the NMC application uses.

1. On the NMC server host, open the `Console_install_dir\web\gconsole.jnlp` file in a text editor.
2. Increase the `default max-heap-size` value from 700MB to 1400MB.

For example:

```xml
<resources>
  <j2se version="1.5+" initial-heap-size="64M" max-heap-size="1400M"/>
</resources>
```

**Note**

To provide meaningful query results and to reduce the chance of encountering this error, narrow the save set search criteria by specifying selection parameters.

**NMC user interface exits unexpectedly**

If the NMC guided user interface (GUI) loses its connection to the `gstd` service because the `gstd` service was shut down or failed, then the GUI displays a warning and exits after 10 seconds. This is normal behavior. NMC error messages and corrective actions on page 734 provides more troubleshooting information.
CHAPTER 13

NetWorker Server Management

This chapter contains the following topics:

- Setting up the server ................................................................. 744
- Viewing the migration log file .................................................. 745
- Hostname changes ................................................................. 745
- Managing the NSR task resource for nsrclientfix .................. 746
- Parallelism and multiplexing .................................................... 747
- Managing server access ......................................................... 751
- Resource databases ............................................................... 752
- Indexes ................................................................................. 753
- Internationalization .............................................................. 762
- Creating a server backup action ............................................. 763
- Creating an expire action ...................................................... 768
Setting up the server

When you set up the NetWorker server, enter the NetWorker product serial number that appears on the Enabler Certificate that you received from EMC Licensing.

Procedure
1. From the Administration window, click Protection.
2. Select the server name.
3. From the File menu, select Properties.
4. In the Properties dialog box, configure the appropriate attributes.
5. Click the System Summary tab and enter the product serial number for the server, as well as any other required information.
6. Click Ok.

License the NetWorker server

The EMC NetWorker Licensing Guide describes how to license the NetWorker server.

Setting the Job inactivity timeout

Use the Job inactivity timeout attribute to specify the maximum time, in minutes that the NetWorker server should wait for a response from a job before the server considers the job inactive and terminates the job.

The job inactivity timeout applies to all actions defined in all workflows in a policy. The inactivity timeout value assigned to an action, only applies to the action to which you defined the timeout value.

Procedure
1. On the Administration window, click Server.
2. In the left pane of the Server window, right-click the NetWorker server.
3. From the File menu, select Properties.
4. Select the Configuration tab.
5. In the Job inactivity timeout attribute, specify the timeout value in minutes.
6. Click Ok.

Modifying the retention period for jobs in the jobs database

By default, the NetWorker server retains information about jobs in the Jobs database for 72 hours. During this time, all details such as the status of workflows run will be available for viewing.

If required, you can change the jobs database retention to a longer period. Note, however, that as the retention period grows and data is preserved for a longer period of time, performance impacts may be observed. Perform the following steps to modify the amount of time NetWorker retains jobs information in the Jobs database:

Procedure
1. On the Administration window, click Server.
2. In the left pane of the Server window, right-click the NetWorker server.
3. From the File menu, select **Properties**.
4. Select the **Configuration** tab.
5. In the **Jobsdb retention in hours**, specify a retention time value in hours.

**Note**

After the expiration of jobsdb, any expired workflows will display a status of never run.

6. Click **OK**.

**Viewing the migration log file**

When you update the NetWorker server from version 8.2.x and earlier to version 9.1, the migration process creates log files that provide information about the resources and attribute migration results.

When you connect to the NetWorker server for the first time after an update, an **Windows** appears that provides you with the option to view the main migration log window. The NetWorker server does not remove the log files. Perform the following steps to view the main migration log file at a later time:

**Procedure**

1. Connect to the NetWorker server from the NMC GUI.
2. From the **File** menu, select **Open Migration Log File**.

**Hostname changes**

NetWorker considers each unique client name as a separate client. NetWorker assigns each unique client name in the datazone a unique identifier called a client ID. NetWorker stores the client ID for each client in the media database.

The NetWorker software has a built-in mechanism to prevent the nsrd daemon from starting on the NetWorker server if the startup process detects a change in the name of the NetWorker server. For example, when you change the hostname of the NetWorker server or modify the aliases order in the **hosts** file.

A message similar to the following appears in the **daemon.raw** file:

NetWorker is unable to continue its startup sequence due to a server hostname change to hostname. Please verify that the server's hostname and its aliases are properly represented in the local host database (eg. /etc/hosts) and DNS.

This mechanism prevents the NetWorker software from assigning a new client ID to the NetWorker server, which is based on the new hostname. To resolve this issue, verify the hostname resolution of the NetWorker server. The "Networking and Connectivity" chapter provides more information.

If the startup process did not detect the hostname change, NetWorker assigns the NetWorker server a new client ID, which can impact NetWorker operations. Use the nsrclientfix command to analyze the media database and identify client ID inconsistencies. To resolve client ID issues, use the nsrclientfix command to merge information about multiple clients in the media database and resource database into one client resource with the original client ID. The following KB articles on the
EMC Support website provide more information about using the nsrclientfix command:

- For NetWorker Server client ID issues: 000185727
- For NetWorker Client client ID issues: 000193911

Note

KB article 000196727 describes how to rename a NetWorker server.

Managing the NSR task resource for nsrclientfix

By default NetWorker uses an NSR Task resource that is named DefaultNsclntFctTask. The resource runs the nsrtask command daily but only runs the nsrclientfix command on the days defined by the resource schedule. By default, NetWorker runs the nsrclientfix command every Sunday at 7:00 P.M. and reports client ID issues in the daemon.raw file.

When the DefaultNsclntFctTask task detects a client ID issue, an error message similar to the following appears in the daemon.raw file:

nsrd NSR Index Warning: Detected error with client id(s): hostname

You can use the nsradmin program to modify the schedule of the scan.

Procedure

1. On the NetWorker server, start the nsradmin program from a command prompt.
2. At the nsradmin prompt, set the current query to select the NSR task resource named DefaultNsclntFctTask:

   print type:nsr task;name:DefaultNsclntFctTask

   Output similar to the following appears:

   type: NSR task;
   name: DefaultNsclntFctTask;
   comment: Periodic execution of nsrclientfix Task;
   action: "NSR client fix:DefaultNsclntFctTask";
   autostart: Enabled;
   start time: "7:00";
   interval: "24:00";
   period: Week;
   plan: "exec skip skip skip skip skip skip";
   last start: "Thu Oct 30 15:13:04 2014";
   last end: "Thu Oct 30 15:13:05 2014";
   last message: Successful;
   job id: ;
   last job: 32086;
   status: idle;

3. Use the update command to modify the following attributes:

   - Autostart— Acceptable options are Start now, enabled and disabled.
   - Start time— Specify a new start time in the format "HH:MM".
• Period—Specifies when the plan cycle repeats. Acceptable options are week and month.

• Interval—Specifies how often to run the task. Specify a 24 hour clock value in the format “HH:MM”.

• Plan—When you set the period to weekly, the plan attribute defines which days of the week the NetWorker server runs the nsrclientfix command. When you set the period to monthly, the plan attribute defines which days in a 30 day period the NetWorker server runs the nsrclientfix command. Acceptable values are exec and skip.

Note

The action attribute specifies the name of the NSR Client Fix resource, which contains the nsrclientfix command.

For example, to specify that the task should run every day of the week at 1:00 P.M. except for Sunday, type the following command:

update: start time: "13:00"; plan: skip exec exec exec exec exec exec

The Command Reference Guide provides more information about the nsrtask and NSR client fix resources.

Parallelism and multiplexing

Parallelism is a general term within the NetWorker software for a number of configurable options that allow you to adjust the volume of data that a system processes, which can improve the performance of servers, storage nodes, and devices. Multiplexing is the ability to write multiple save streams simultaneously to the same storage device.

This section identifies attributes related to parallelism and multiplexing and describes how they work together to optimize your NetWorker environment.

Parallelism

You can use several attributes in various NetWorker resources to adjust the volume of data that a host processes to improve overall performance.

The following attributes are related to parallelism:

• Client parallelism
• Server parallelism
• Action parallelism
• Max active devices
• Media library parallelism

These attributes are described in detail in the following sections.

Client parallelism and parallel save streams

Client parallelism defines the number of data streams that a client can use simultaneously during backup.

Data streams include backup data streams, savefs processes, and probe jobs.
The default value is different for the NetWorker server than it is for all other client resources:

- For the NetWorker server client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a Server backup action.
- For all other clients, the default value is 4.

To define client parallelism, use the **Parallelism** attribute of the Client resource. You can find the parallelism attribute on the **Globals(1 of 2)** tab of the Client property dialog box, in the NetWorker Administration window.

The *EMC NetWorker Network Data Management Protocol (NDMP) User Guide* provides more information about recommended parallelism settings for NDMP clients.

To avoid disk contention for clients other than the NetWorker server, specify a value that is the same as or fewer than the number of physical disks on the client that are included in the backup.

For a Windows client with the ALL keyword save set attribute, the backup includes the local disks, for example C: and D: drives as well as the System State and System DB. In this example, you can keep the default parallelism setting of 4. If you define multiple save sets on the same disk, for example, C:users, C:system, C:docs and so on, a higher client parallelism will result in multiple save streams attempting to access the disk at the same time.

The *EMC NetWorker Performance Optimization Planning Guide* provides more information about recommended client parallelism values and performance benefits.

Enabling the parallel save streams (PSS) feature for a Client resource allows you to back up each save set for the client by using multiple parallel save streams to one or more destination backup devices. PSS is used for the scheduled, file-based backup of file systems.

You can use PSS for clients with supported UNIX, Linux, and Windows operating systems. Supported save sets for PSS include the Save Set ALL, and individual save points including Disaster_Recovery, deduplicated, and CSV volumes (Windows only). Checkpoint restart is not supported when you use PSS.

When you enable PSS, you can specify the maximum number of save streams that a client can send simultaneously for one or more save set backups concurrently running by using the **Parallelism** attribute in the Client Properties dialog box. The default value for the **Parallelism** attribute is different for the NetWorker server than it is for all other Client resources:

- For the NetWorker server Client resource, the default value is 12. This higher default value enables the server to complete a larger number of index backups during a file system backup of the server or other index backups.
- For all other clients, the default value is 4.

Enabling PSS results in significant performance improvements due to save set aggregation, where the NetWorker server starts a single save process per client with all client save sets that are passed to the single process for various processing optimizations, such as minimal Windows VSS snapshots and support for the following:

- Four parallel streams are started per save set, subject to any client parallelism limitations that might prevent all save sets from starting simultaneously.
- The ability to modify the number of parallel streams per save set by defining the new **PSS:streams_per_ss** environment variable save operations attribute in the properties of a Client resource. For example, setting **PSS:streams_per_ss=2,** splits all save sets into two parallel save streams, whereas
PSS:streams_per_ss=3,/data1, 5,/data2 splits /data1 into three parallel save streams and /data2 into five parallel save streams.

- Automatic stream reclaiming, which dynamically increases the number of active streams for an already running save set backup to maximize utilization of limited client parallelism conditions.

---

**Note**

EMC recommends setting the client parallelism to be a multiple of the PSS:streams_per_ss parameter default value 4 or its largest defined value when configured. For example, a multiple of 4 is 8, 12, 16, and so on.

If the client parallelism is less than the PSS:streams_per_ss default 4 or the lowest configured value, the backup fails displaying an error message.

The PSS:streams_per_ss values range from 1 to 8. If you specify an invalid value, the backup proceeds with the default value 4, and a warning message displays stating that the entire PSS:streams_per_ss parameter is ignored.

The *EMC NetWorker Performance Optimization Planning Guide* provides complete details on PSS requirements and performance benefits.

---

**Server parallelism**

To define the server parallelism for a NetWorker server, use the Parallelism attribute of the Server resource. The Parallelism attribute appears in the NetWorker Administrator window on the General tab of the Server property dialog box.

Server parallelism defines the number of simultaneous data streams that the NetWorker server allows.

Data streams include backup data streams, savefs processes, and probe jobs.

The default and the maximum server parallelism values vary depending on the edition of NetWorker software. Each storage node that you enable and connect to the NetWorker server can increase the parallelism maximum value. The maximum parallelism value for any NetWorker server and storage node combination can vary. The *EMC NetWorker Release Notes* provides more information.

Optimally, configure the NetWorker server to process enough data streams to keep all the backup devices in the datazone writing at their maximum speed. When you tune the server parallelism setting, along with other settings discussed in this section, you can maximize the speed that NetWorker writes the data to backup devices.

**Action parallelism**

Use the Parallelism attribute on the Specify the Advanced Options page in the Action wizard to define the parallelism for an action.

Action parallelism defines the maximum number of simultaneous data streams that can occur on all clients in a group that is associated with the workflow that contains action.

Data streams include backup data streams, savefs processes, and probe jobs.

For a Backup action, the default parallelism value is 100. For a clone action, the default parallelism value is 10. For all other action types, the default value is 0, or unlimited.
Max active devices

In a DDS environment, use the Max active devices attribute, on the General tab of the Storage Node resource to define the maximum number of active devices for a storage node.

This attribute sets the maximum number of devices that NetWorker may use from the storage node in a DDS configuration. In large environments with media libraries that have a large number of devices, storage nodes might not have the ability to optimize all the drives in the library. The Max active devices attribute allows you to limit the number of devices that the storage node uses at a specified time, which allows the storage node to have access to all the devices in the library, but does not limit the storage node to the number of devices it can fully optimize.

Media Library parallelism

Use the Max parallelism attribute on the Configuration tab of the Library resource to define the media library parallelism.

Media library parallelism allows you to define the maximum number of available devices for inventory and label operations.

EMC recommends that you set the Max parallelism attribute of the Library resource to one less than the number of devices within the library, which allows you to reserve on device for recovery operations.

To improve the efficiency of library operations that operate on multiple volumes, use multiple devices in parallel for these operations. However, you may wish to restrict the number of devices that NetWorker uses for inventorying and labeling operations, to ensure that some devices are available for other library operations.

Multiplexing

Multiplexing is the ability to write multiple data streams simultaneously to the same storage device. It is often more efficient for the NetWorker server to multiplex multiple save sets to the same device. There are also times when limiting the number of data streams to a particular device improves performance of the NetWorker environment.

Use the Target sessions, Max sessions, and Pool parallelism attributes to increase or limit the number of data streams that NetWorker writes to a device.

Target sessions

Use the Target sessions attribute on the Configuration tab of the Device resource to define the optimal number of backup sessions to assign to an active device.

Target sessions is not a hard limit; to set a hard limit for the number of sessions that a particular device can accept, use the Max sessions attribute.

The Target sessions attribute aids in load balancing devices by determining when the NetWorker software should write save streams to a device.

When a save session starts, the following actions occur:

- If a device is already receiving the number of backup sessions determined by the target sessions value, the NetWorker server uses the next underutilized device for the backups.
- If all available devices are receiving the number of backup sessions determined by their target sessions value, the NetWorker server overrides the set value and uses the device with the least activity for the next backup session.
Because it is often more efficient for the NetWorker server to multiplex multiple save sets to the same device, rather than write each save set to a separate device, the NetWorker server attempts to assign to each device a number of save sets, up to the value of target sessions, before assigning a save set to another device.

**NOTICE**

When the NetWorker software assesses how many devices need to be involved in multiple save streams assignments with the same storage node, the device with the lowest target session value is used as a reference.

**Max sessions**

The Max sessions attribute on the Configuration tab of the Device resource defines the maximum number of save sessions for a device. The max sessions value is never less than the target sessions value.

**Pool parallelism**

The Max parallelism attribute on the Configuration tab of the Pool resource defines the parallelism for a pool.

Pool parallelism determines the maximum number of simultaneous save streams for each device that belong to a NetWorker pool. The default value for this attribute is 0, which means that the attribute has no effect on other parallelism settings.

You can use pool parallelism to increase recovery times. For example, you can create a pool to back up business critical data and use this attribute to restrict the number of save sets that NetWorker writes in parallel to the media in the pool. As a result, recovery speed increases for data on that media.

However, when you set the Max parallelism attribute to 1, a prolonged delay between the backup of save sets may occur. To resolve this issue, increase the Max parallelism attribute for the pool resource.

**Note**

For AFTD and DD Boost devices, the Max nsrmmd count setting for a device affects the Max parallelism attribute. For example, consider an AFTD device (AFTD_1) that has a Max sessions attribute of 20 and a Max nsrmmd count of 4. Now suppose a backup pool with a Pool parallelism attribute of 1 selects AFTD_1. The total number of save sessions that NetWorker can initiate for AFTD_1 is 4, one for each nsrmmd process. Tape and FTD devices can only spawn one nsrmmd process at a time, so if the previous example used a tape device, then the total number of save sessions would be 1.

**Managing server access**

User privileges define the NetWorker operations and tasks that NMC, AD, and LDAP users can perform on a NetWorker server.

The *EMC NetWorker Security Configuration Guide* describes how to restrict access to the NetWorker server and NetWorker operations, including the following information:

- How to restrict administrator access to the NetWorker server.
- How to modify the privileges assigned to NMC, LDAP, and AD users and groups.
How to Restrict server and client initiated backup and recover operations.

Resource databases

Information about the NetWorker server resides in series of files in the following directories:

NetWorker_install_path\res\srdb\00
.NetWorker_install_path\res\srdb\09

NetWorker stores each resource in a separate numbered file. As you create resources, for example, a new Client, Group, or Pool resources, the NetWorker server adds files to the directories.

A Client resource database (nsrexec) also exists on each NetWorker host and contains configuration information about each NetWorker host. The nsrexec database resides in a series of files in the following directories:

NetWorker_install_path\res\srladb\00
.NetWorker_install_path\res\srladb\09

The *EMC NetWorker Security Configuration Guide* provides more information about the Client resource database.

Viewing resources in the resource database

You can view and modify NetWorker resources through the NMC Administration window.

NetWorker also provides a command line tool, nsradmin, to modify resource databases.

For example:

- To access the NetWorker server resource database, type:

  `nsradmin -s server_name`

- To access the client resource database, use the following command:

  `nsradmin -p nsrexec`

- To access the Package Manager database, use the following command:

  `nsradmin -p nsrscp`

Repairing resource database corruption

A power outage, operating system failure, or manual edits the database with a text editor can cause NetWorker resource database file corruption.

If the NetWorker server cannot read the resource files when the NetWorker services start, a message similar to following appears in the *daemon.raw* file.

```
nsrd: WARNING: NSR configuration database detected invalid resource ...\00019803aa14713c89456b41
nsrd: Invalid resource saved at ...\00019803aa14713c89456b41
```

The NetWorker server removes any corrupt resource files from the nsrdb directory structure and places them in the dbg directory. NetWorker creates the dbg directory...
only after resource database file corruption has occurred. To correct this issue, open the corrupt file with a text editor and review the file contents, then re-create the resource. You can delete the corrupted resource file.

---

**Note**

If you do not know the cause of the resource file corruption, contact Technical Support assistance.

---

**Indexes**

The NetWorker server tracks the files it backs up in two databases, which are stored on the local file system of the server:

- The client file index tracks the files that belong to a save set. There is one client file index for each client.
- The media database tracks:
  - Volume name
  - Backup dates of the save sets on the volume
  - File systems in each save set

Unlike the client file indexes, there is only one media database per server.

The client file indexes and media database can grow to become prohibitively large over time. [Managing the size of the online indexes](#) on page 759 provides information about managing the size of these indexes.

**Characteristics of the online indexes**

The size of an index is proportional to the number of entries the index contains. The media database is usually smaller than the client file index, because the media database stores one entry for each volume, while the client file index stores one entry for each file that NetWorker saves on a volume. The NetWorker server selects which volume to mount to perform a recovery by mapping the saved files to their volumes.

Each entry in the client file index includes this information for a saved file:

- Filename
- Number of blocks
- Access privileges
- Number of links
- Owner
- Group
- Size
- Last modified time
- Backup time

The client file indexes grow with each backup, as entries are added for each newly saved file and save set. As long as an index entry for a file remains in the client file index, you can perform a browsable recovery of the file. Over time, the size of these indexes can grow very large.
Notice

If the file system that contains the indexes gets full, the NetWorker server cannot access the media database and cannot recover data. Unless you use browse and retention policies to control the size of the online indexes, the indexes continue to grow until they exceed the capacity of the file system.

NetWorker uses browse and retention policies to manage the lifecycle of the data, and to automatically control the size of the client file index. Backup retention on page 324 provides information about policies.

Automated index activities

The NetWorker server performs these online index activities:

- Inserts entries in the client file index for each file saved during a backup. For each new backup, the NetWorker server acquires more space from the file system for the new entries.
- Removes entries and returns disk space to the operating system. The browse and retention policies automatically determine when entries are removed from the index.

You can also remove index entries manually by clicking Remove Oldest Cycle in the Index Save Sets dialog box. Removing the oldest save set cycles on page 762 provides more information.

Checking online indexes

Each time the NetWorker server starts, the startup process uses nsrck -ML1 to perform a level 1 consistency check on the client file indexes. In some circumstances, this consistency check will not detect corruption in the client file indexes. If you believe that an index may be corrupt, run a higher level check on the index, for example:

nsrck -L5

If the index is still corrupt, recover the index by using the procedure that is outlined in Adding information about recyclable save sets to the client file index on page 492.

EMC recommends that you periodically run the nsrck -F and nsrim -X commands to check the integrity of the client and media indexes. The EMC NetWorker Command Reference Guide or the UNIX man pages provide more information about these commands.

Viewing information about the indexes

The following table identifies the index information displayed for each client.

Table 130 Indexes window information

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Name</td>
<td>Names of the NetWorker clients that have been backed up by the current server.</td>
</tr>
<tr>
<td>Size</td>
<td>Amount of disk space currently allocated to the client file index. As the index size</td>
</tr>
</tbody>
</table>
Table 130 Indexes window information (continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>increases, the allocated disk space automatically grows.</td>
</tr>
</tbody>
</table>

Procedure

1. From the Administration window, click Media.
2. In the left pane, click Indexes. The right pane displays index information for all clients of the server.

Index save sets

The Index Save Sets dialog box displays the save sets assigned to a particular client, along with detailed information about each save set. The dialog box also includes an option to remove old save set cycles.

Viewing client save set information

The following table identifies the information in the Save Sets dialog box for each save set.

Table 131 Index save sets dialog box information

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save Set Name</td>
<td>Name of the save set.</td>
</tr>
<tr>
<td>Size</td>
<td>Estimated amount of the index space used by the save set in the client file index.</td>
</tr>
<tr>
<td>Cycles</td>
<td>Number of backup cycles available for browsing. A cycle starts with a full backup and ends with the next full backup, and includes any incremental and level 1–9 backups that occur between full backups.</td>
</tr>
<tr>
<td>SSID</td>
<td>Unique identification number of the instance of the save set.</td>
</tr>
<tr>
<td>Files</td>
<td>Number of files backed up during that instance.</td>
</tr>
<tr>
<td>Size</td>
<td>Size of the backup.</td>
</tr>
<tr>
<td>Time</td>
<td>Date and time of the backup.</td>
</tr>
<tr>
<td>Level</td>
<td>Level of the backup (full, incr [incremental], or 1–9)</td>
</tr>
</tbody>
</table>

Reduce the size of the client file index on page 759 provides information about reducing the size of the client file indexes by using the Remove Oldest Cycle button.

Procedure

1. From the Administration window, click Media.
2. Click Indexes.
3. Right-click the client whose save sets you want to view, then click Show Save Sets. The Index Save Sets dialog box appears.

4. To view detailed information about a save set, click the save set name.

**Querying the media database**

You can query the media database for information about save sets. Queries apply to all complete, browsable save sets, not just those from the last 24 hours.

**Procedure**

1. From the Administration window, click Media.
2. Click Save Sets.
3. On the Query Save Sets tab, indicate the appropriate query parameters, then click the Save Set List tab to run the query and view the results.

**NOTICE**

If the query is unsuccessful, an error dialog box appears, which indicates that NetWorker could not find save sets that matched the specified query. Click OK to close the dialog box.

**Results**

You can also use the mminfo -av command to query the media database. The *EMC NetWorker Command Reference Guide* or the UNIX man pages provides detailed information about how to use the mminfo command.

**Cross-checking client file indexes**

Perform a cross-check to verify the consistency between the client file index and the media database. If the NetWorker server finds entries in the client file index that do not have corresponding entries in the media database, it removes the client file index entries. This feature is useful, for example, if you perform an index operation and the server fails before the NetWorker server has completely updated the indexes. Once the server is running again, cross-check to accurately update the online indexes.

**Procedure**

1. From the Administration window, click Media.
2. Click Indexes.
3. Right-click the client with the index to cross check, then select Cross Check Index.

   The following prompt appears:

   Cross-checking may take considerable time. Would you like to cross-check client_name?

4. Click Yes to continue. The NetWorker server displays a status box until the cross-checking is complete.
Refreshing index information

Occasionally refresh the information in the Indexes tab, particularly if you are connected to a server for a long period of time.

Procedure
1. From the Administration window, click Media.
2. Click Indexes.
3. From the View menu, select Refresh.

Client file index locations

During the initial client setup, the NetWorker software normally designates a default location for the client file index on the NetWorker server. This default location is:

- For UNIX: /nsr/index/client_name
- For Windows: NetWorker_install_path\index\client_name

However, you may need to designate a different index location when first configuring a Client resource, or you might need to move the file index of an existing client. These sections address these needs.

Designating the client file index location for a new client

Procedure
1. From the Administration window, click Protection.
2. Right-click Clients, then select New. The Create Client dialog box appears.
3. Click the Globals (2 of 2) tab.
4. In the Index Path attribute, type the full path of the directory where the client file index resides.
5. For the remaining tabs, type information as necessary to create the new client.
6. Click Ok.

Changing the client file index location for an existing client

To change the client file index location to a nondefault location for an existing client, you must first move the index to its new location.

Moving a client file index

You can move a client file index from its current location to a new location. For example, if the size of the client file index is too large, you can move it to a location with more space.

Procedure
1. Ensure that backups and recovers are not occurring on the NetWorker server.
2. Log in to the NetWorker server root on UNIX or as an administrator on Windows.
3. From the directory that contains the indexes, type:
   
   uasm -s -i "client_index_directory_name" | (cd target_directory; uasm -r)
   
   NetWorker Server Management

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On Solaris and Linux platforms, `uasm` is installed in `/usr/lib/nsr`. On all other platforms, `uasm` is installed in the same location as the NetWorker binaries.

4. Use NMC to connect to the NetWorker server.
5. Click **Protection**, then click **Clients** in the left navigation pane.
6. Right-click the client that requires the client file index location update, and then select **Modify Client Properties**.
7. On the **Globals (2 of 2)** tab, in the **Index Path** attribute, specify the full path of the directory where the client file index now resides.
8. Click OK.

### Updating the index location for a client in NetWorker

**Procedure**

1. From the **Administration** window, click **Protection**.
2. Click **Clients**.
3. Right-click the client with the client file index location to be changed, then select **Properties**. The **Properties** dialog box appears.
4. Click the **Globals (2 of 2)** tab.
5. In the **Index Path** attribute, type the full path of the directory where the client file index now resides.
6. Click OK.
7. (Optional) From a command prompt, run the `nsrck` or `nsrls` command and check the output for any errors.

   For example, to run `nsrck` on client *jupiter*, type:

   ```
   nsrck -L6 jupiter
   ```

   Output similar to the following appears:

   ```
   nsrck: checking index for 'jupiter'
   nsrck: nsrindexesjupiter contains 54 records occupying 7 KB
   nsrck: Completed checking 1 client(s)
   ```

**NOTICE**

Depending on the size of the client file index, running either `nsrck` or `nsrls` can take a considerable amount of time. Running the `nsrck -L6` command, as shown in the example, also checks the index for corruption.

If no problems are found, then all future client file index information is saved to the new location.
Managing the size of the online indexes

Over time, the size of the online indexes on the NetWorker server can become prohibitively large. Reduce the size of these indexes by using the solutions suggested in these sections.

Reduce the size of the client file index

You can reduce the size of the client file indexes on the NetWorker server by using one or more of these methods:

- Remove save sets that comprise the oldest backup cycle from the client file index. Removing the oldest save set cycles on page 762 provides details.
- Delete volume-based entries from the client file index. Deleting volume-based online index entries on page 761 provides details.
- Adjust the Browse Policy and Retention Policy attributes of clients backing up to the NetWorker server to shorten the period of time that entries remain in the client file indexes. This solution works only for client backups that occur after you change these policy attributes.
- Modify the browse policy associated with a particular save set by using the nsrm -w command. Unless the associated save set contains a large number of files, this method may not be a practical method to reduce the index size. Editing retention for a save set on page 327 provides details.

If the size of the client file index for a client is still too large, consider moving the location of the index. Moving a client file index on page 757 provides details.

Reduce the size of the media database size

Use one or more of the following methods to reduce the size of media database on the NetWorker server.

- Remove volumes that contain recyclable save sets from the NetWorker inventory. Removing volume-based entries from the online indexes on page 760 provides details.
  When you remove a volume from the media database, NetWorker removes the entries associated with that volume from the media database and the client file index for the client. If you select this option, you can use the scanner command to recover the data on the volume, if NetWorker has not relabeled the volume.

  NOTICE

You will gain very little disk space from removing a media database entry. Leaving index entries of a volume in the media database prevents the accidental labeling of another volume with the same name.

- Recycle volumes that contain recyclable save sets. Changing the volume mode on page 471 provides details.
  When a volume mode changes to recyclable, the volume becomes eligible for reuse and NetWorker can performs the following operations:
    - Relabel the volume
    - Remove information about the save sets on the volume from the media database
    - Reinitialize the volume
Once NetWorker relabels a volume, you cannot recover the contents.

To increase the number of currently recyclable save sets, modify the retention policy associated with the current media database by using the `nsrmm -e` command. Editing retention for a save set on page 327 provides details.

- Compress the media database. Compressing the media database on page 762 provides details.

Removing volume-based entries from the online indexes

The main purpose of removing volume-based entries from the online indexes is to eliminate damaged or unusable volumes from the NetWorker server. You can also use this feature to reduce the size of the online indexes by purging index entries associated with specific volumes.

Removing client file index entries

Use the `nsrmm` command to remove information about save set from the client file index. This changes the status of browsable save sets to recoverable.

Procedure

1. At the command prompt, type:
   ```bash
   nsrmm -d -P -S ssid
   ```
   where `ssid` is the save set ID for the save set.

2. Use `mminfo` to determine the save set ID. At the command prompt, type:
   ```bash
   mminfo -v -c client_name
   ```
   The UNIX man page and the `EMC NetWorker Command Reference Guide` provides detailed information about the `nsrmm` and `mminfo` commands.

Results

When NetWorker marks a save set as recoverable, you cannot browse to recover these files. Use the save set recover procedure to recover data from a recoverable save set.

Removing client file index and media database entries

You can remove both the client file index and media database entries for a volume. This action removes all traces of the volume from the NetWorker server. Remove a volume from the media database only if the volume has been physically damaged and is unusable. However, if you remove the database entries for a volume, the volume is undamaged, and NetWorker has not relabeled the volume, you can use the `scanner` command to recover the data. Adding information about recyclable save sets to the client file index on page 492 provides details.

Typically, do not remove both the client file index and media database entries at the same time unless the volume is damaged or destroyed.
The presence of a clone of a particular volume prevents the deletion of the volume entry in the media database. This is because the NetWorker server accesses the cloned volume rather than the original volume as needed. NetWorker does not purge the entry of the volume in the media database. Because of this functionality, removing volume entries from the media database is not a particularly effective way to reduce index size.

Deleting volume-based online index entries

You can use NMC or the *nsrmm* command to delete volumes from the media database and client file indexes. The NetWorker server first cross-checks the indexes before it clears a volume. As a result, the volume might still appear in the Volumes window in NMC for a brief period.

**Procedure**

1. From the Administration window, click Media.
2. Click Volumes.
3. Right-click the volume with the entry to delete from the online indexes, then select Delete.
4. Select one of these options to determine how volume entries are removed:
   - File and Media Index Entries. Removing client file index entries on page 760 provides details about this option.
   - File Index Entries Only. Removing client file index and media database entries on page 760 provides details about this option.
5. Click OK.

Deleting volumes from a command prompt

Use the *nsrmm* command to remove volume information from the media database and client file indexes.

To remove both client file index and media database entries for a volume, type the following command:

```
nsrmm -d -S ssid
```

To remove information about the volume from the client file index only, type the following command:

```
nsrmm -d -P volume_name
```

Deleting volumes in NMC

Use NMC to remove volumes from the client file index or from both the media database and client file index.

**Procedure**

1. From the Administration window, click Media.
2. Click Volumes.
3. Right-click the volume with the entry to delete from the online indexes, then select Delete.
4. Select one of these options to determine how volume entries will be removed:
   - File and Media Index Entries to remove the volume information from the media database and client file indexes.
File Index Entries Only to remove the volume information from the client file indexes only.

Compressing the media database
You can free up more space on the server by compressing the media database.

Procedure
1. Delete the appropriate file:
   - On Windows:
     \NetWorker_install_dir\mm\cmprssd
   - On UNIX:
     /nsr/mm/.cmprssd
2. Type the following command at the command prompt:
   nsrim

Removing the oldest save set cycles
Client file index entries for a full save set cycle include the last full backup and any dependent incremental or level saves. When you remove the oldest cycle, you free up disk space.

Procedure
1. From the Administration window, click Media.
2. Click Indexes.
3. Right-click the appropriate client, then select Show Save Sets.
4. Select the save set with the oldest cycle to remove, then click Remove Oldest Cycle.
5. When prompted, click Yes to confirm the removal.

Results
After the Remove Oldest Cycle operation has finished, NetWorker updates the statistics in the Index Save Sets dialog box to reflect the current state of the client file index.

Internationalization
NetWorker releases 7.4 and later have been internationalized. As a result, the NetWorker software now supports language packs, which you can install as part of the NetWorker installation, or you can install the language packs separately after you have installed the NetWorker software. The EMC NetWorker Installation Guide provides more information.

Internationalization support in the NetWorker software depends on internationalization support of the underlying operating system. If you plan to use non-English data in the NetWorker software, ensure that you install and configure the appropriate support for that language on the operating system.

The following sections describe a number of issues and limitations that relate to the use of NetWorker software in a multi-language environment.
Log file viewer

To view NetWorker log files, use the `nsr_render_log` program.

Display issues

There are number of issues and limitations associated with displaying characters in various locales.

Character display at the command line

From the command line, characters supported by the current locale display correctly. Characters that the current locale of the user do not support will not appear correctly. For Microsoft Windows systems, if the user and system locales do not match, characters supported in the user locale but not the system locale may not appear correctly.

Character display in graphical user interfaces

How character display from within the different NetWorker GUIs vary and depend on the platform on which you run the GUI.

- On Microsoft Windows:
  - All Unicode encoded data will display correctly.
  - When you view UNIX path and filenames, path and filenames that you create with a character set that the current locale or UTF-8 supports, will display correctly. Paths that you create with another character set may not display correctly. Because Microsoft Windows does not have native support for many of the character sets used on UNIX (for example, euc-jp, euc-cn and euc-tw), if a non-ASCII character is encoded by using these character sets, characters will not display correctly on Microsoft Windows.

- On Unix:
  - Characters that the current locale does not support may not display correctly.

- On OS-X:
  - Differences in Unicode support, non-ASCII paths, and filenames on OS-X machines can result in characters not displaying correctly when you browse the file system from a non-Mac platform.

Creating a server backup action

A server backup action performs a bootstrap backup of the NetWorker media and resource databases, and can also include the client file indexes. By default, the NetWorker server configuration contains a Server Protection policy that contains NMC server backup and Server db backup workflows. The Server db backup workflow contain a server backup action. This section describes how to create a new server db backup action, if required.

Before you begin

Create the policy and workflow that contain the action. The server backup action should be the first action in the workflow.
Procedure

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select Create a new action.
   - If the workflow has other actions, right-click an empty area of the Actions pane, and then select New.

   The Specify the Action Information page appears.

2. From the Action Type list, select Server Backup.

3. When you create the action as part of the workflow configuration, the workflow appears automatically in the Workflow box and the box is grayed out.

4. Specify the order of the action in relation to other actions in the workflow:
   - If the action is part of a sequence of actions in a workflow path, select the action that should precede this action from the Previous box.
   - If the action should run concurrently with an action, select the concurrent action from the Previous box, and then select the Concurrent checkbox.

5. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select Weekly by day.
   - To specify a schedule for each day of the month, select Monthly by day.

6. Click the icon on each day to specify the type of backup to perform.

   The following table provides details on the backup type that each icon represents.

   Table 132 Backup icon details

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Full icon" /></td>
<td>Full</td>
<td>Perform a full backup on this day. Full backups include all files, regardless of whether the files changed.</td>
</tr>
<tr>
<td><img src="image" alt="Incr icon" /></td>
<td>Incr</td>
<td>Perform an incremental backup on this day. Incremental backups include files that have changed since the last backup of any type (full or incremental).</td>
</tr>
<tr>
<td><img src="image" alt="Cumulative Incr icon" /></td>
<td>Cumulative Incr</td>
<td>Perform a cumulative incremental backup. Cumulative incremental backups include files that have changed since the last full backup.</td>
</tr>
<tr>
<td><img src="image" alt="Logs Only icon" /></td>
<td>Logs Only</td>
<td>Perform a backup of only database transaction logs.</td>
</tr>
<tr>
<td><img src="image" alt="Synthetic Full icon" /></td>
<td>Synthetic Full</td>
<td>Perform a synthetic backup on this day. A synthetic full backup includes all data that</td>
</tr>
</tbody>
</table>
Table 132 Backup icon details (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Skip</td>
<td>Do not perform a backup on this day.</td>
</tr>
</tbody>
</table>

To perform the same type of backup on each day, select the backup type from the list and click Make All.

7. Click Next.
   The Server Backup Options page appears.

8. From the Destination Storage Node list, select the storage node with the devices on which to store the backup data.

9. From the Destination Pool list, select the media pool in which to store the backup data.

10. From the Retention lists, specify the amount of time to retain the backup data.
    After the retention period expires, the save set is marked as recyclable during an expiration server maintenance task.

11. To print information about the bootstrap save set, type the printer name in the Printer name to print backup information box.

12. Specify whether to include the client file indexes in the server backup by selecting or clearing the Perform CFI checkbox.
    When you clear this option, the action will only backup the bootstrap.

13. Specify whether to include a bootstrap backup in the server backup by selecting or clearing the Perform Bootstrap checkbox.
    When you clear this option, the action will only backup the client file indexes.

   **NOTICE**

   You must select either the Perform CFI checkbox, the Perform Bootstrap checkbox, or both checkboxes. Otherwise, the server backup action does not back up any data.

14. Click Next.
   The Specify the Advanced Options page appears.

15. In the Retries box, specify the number of times that NetWorker should retry a failed probe or backup action, before NetWorker considers the action as failed. When the Retries value is 0, NetWorker will not retry a failed backup or probe action.
16. In the **Retry Delay** field, specify a delay in seconds to wait before retrying a failed backup or probe action. When the **Retry Delay** value is 0, NetWorker retries the failed backup or probe action immediately.

**Note**

The **Retry Delay** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

17. In the **Inactivity Timeout** field, specify the maximum number of minutes that a job run by an action is allowed to fail to communicate back to the server. If the job fails to respond within the timeout value, the server considers the job a failure. If a job fails, NetWorker retries the job immediately. This ensures that no time is lost due to failures.

Increase the timeout value if a backup consistently aborts due to inactivity. Inactivity timeouts may occur for backups of large save sets, backups of save sets with large sparse files, and incremental backups of many small static files.

**Note**

The **Inactivity Timeout** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types. When you specify a value for this option in other actions, NetWorker ignores the values.

18. In the **Parallelism** field, specify the maximum number of concurrent operations for the action.

**Note**

The **Parallelism** value should not exceed 25.

19. From the **Failure Impact** list, specify what to do when a job fails:

- To continue the workflow when there are job failures, select **Continue**.
- To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

**Note**

The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

- To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.
If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

20. From the Send Notifications list box, select whether to send notifications for the action:
   - Select Set at policy level to use the notification configuration that is defined in the Policy resource to send the notification.
   - Select On Completion to send a notification on completion of the action.
   - Select On Failure to send a notification only if the action fails to complete.

21. From the Soft Limit list, specify the amount of time after the action starts to stop the initiation of new activities. The default value of 0 (zero) indicates no limit.

22. From the Hard Limit list, specify the amount of time after the action starts to begin terminating activities. The default value of 0 (zero) indicates no limit.

23. Optional, configure overrides for the task that is scheduled on a specific day.
   To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:
   - Select the day in the calendar, which changes the action task for the specific day.
   - Use the action task list to select the task, then perform one of the following steps:
     - To define an override that occurs on a specific day of the week, every week, select Specified day, then use the drop downs. Click Add Rules based override.
     - To perform the action task on the last day of the calendar month, select Last day of the month. Click Add Rules based override.
     - In the Override field, type an override.

To remove an override, delete the entry from the Override field.

24. Click Next.

   The Action Configuration Summary page appears.

25. Review the settings that you specified for the action, and then click Configure.

After you finish

(Optional) Create a clone action to automatically clone the bootstrap backup when the backup completes or create an expire action.

Note

NetWorker only supports one action after the server backup action.
Creating an expire action

The expire action removes all expired save sets from the client file index and marks the save sets as recyclable in the media database. Save sets expire when the retention period for the save set is exceeded. You can create an expiration action in an existing workgroup only after a server backup action.

Before you begin

Create the policy and workflow that contain the action. The expire action should be the first action in the workflow or you can create the expire action after a server backup action.

Procedure

1. In the expanded left pane, select the workflow, and then perform one of the following tasks in the right pane to start the Policy Action wizard:
   - If this is the first action in the workflow, select Create a new action.
   - If the workflow has other actions, right-click an empty area of the Actions pane, and then select New.

   The Specify the Action Information page appears.

2. In the Name field, type the name of the action.
   The maximum number of characters for the action name is 64.

3. In the Comment field, type a description for the action.

4. To ensure that the action runs when the policy or workflow that contains the action is started, in the Enabled box, select the option. To prevent the action from running when the policy or workflow that contains the action is started, clear this option.

   Note

   When you clear the Enabled option, any action that occurs after a disabled action will not start, even if the succeeding options are enabled.

5. From the Action Type list, select Expire.

6. When you create the action as part of the workflow configuration, the workflow appears automatically in the Workflow box and the box is grayed out.

7. Select whether to use a weekly or monthly schedule for the action:
   - To specify a schedule for each day of the week, select Weekly by day.
   - To specify a schedule for each day of the month, select Monthly by day.

8. Click the icon on each day to specify whether to perform expiration.

   The following table provides details on the icons.

   **Table 133 Schedule icons for the expire action**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Execute Icon]</td>
<td>Execute</td>
<td>Perform expiration on this day.</td>
</tr>
</tbody>
</table>
Table 133 Schedule icons for the expire action (continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Skip</td>
<td>Do not perform expiration on this day.</td>
</tr>
</tbody>
</table>

To perform expiration every day, select **Execute** from the list, and click **Make All**.

9. Click **Next**.

The **Expiration Options** page appears.

10. Click **Next**.

The **Specify the Advanced Options** page appears.

11. From the **Failure Impact** list, specify what to do when a job fails:
   - To continue the workflow when there are job failures, select **Continue**.
   - To abort the current action if there is a failure with one of the jobs, but continue with subsequent actions in the workflow, select **Abort action**.

   **Note**
   
   The **Abort action** option only applies to probe actions, and the backup actions for the Traditional and Snapshot action types.

   - To abort the entire workflow if there is a failure with one of the jobs in the action, select **Abort workflow**.

   **Note**
   
   If any of the actions fail in the workflow, the workflow status does not appear as interrupted or cancelled. NetWorker reports the workflow status as failed.

12. From the **Send Notifications** list box, select whether to send notifications for the action:
   - Select **Set at policy level** to use the notification configuration that is defined in the Policy resource to send the notification.
   - Select **On Completion** to send a notification on completion of the action.
   - Select **On Failure** to send a notification only if the action fails to complete.

13. Optional, configure overrides for the task that is scheduled on a specific day.

To change the month on which to schedule the override, use the navigation buttons and the month list box. To change the year, use the spin boxes. You can set an override in the following ways:
   - Select the day in the calendar, which changes the action task for the specific day.
   - Use the action task list to select the task, then perform one of the following steps:
     - To define an override that occurs on a specific day of the week, every week, select **Specified day**, then use the drop downs. Click **Add Rules based override**.
To perform the action task on the last day of the calendar month, select **Last day of the month**. Click **Add Rules based override**.

- In the **Override** field, type an override.

**Note**

To remove an override, delete the entry from the **Override** field.

14. Click **Next**.

The **Action Configuration Summary** page appears.

15. Review the settings that you specified for the action, and then click **Configure**.
CHAPTER 14

NetWorker Host Management

This chapter contains the following topics:

- Administering the Hosts .................................................................................. 772
- Controlling access to a NetWorker client ......................................................... 772
- NetWorker host management .......................................................................... 772
- Managing Package Manager ............................................................................. 774
- Windows client interface .................................................................................. 780
- Editing a client NSRLA database ....................................................................... 783
Administering the Hosts

This section describes how to administer the NetWorker clients in a NetWorker datazone.

Controlling access to a NetWorker client

NetWorker uses the contents of the /nsr/res/servers (UNIX), or the NetWorker_install_path\res\servers (Windows) file on each NetWorker client to control who has client-tasking rights. Client-tasking rights provide a host with the right to request a program execution on another client. The following table provides a list of tasks that require an update to the servers file.

Table 134 When to modify the servers file

<table>
<thead>
<tr>
<th>Operations</th>
<th>Update required on the NetWorker client’s servers file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive request</td>
<td>Add the long and shortname of the NetWorker server.</td>
</tr>
<tr>
<td>Scheduled backup</td>
<td>Add the long and shortname of the NetWorker server.</td>
</tr>
<tr>
<td></td>
<td>For a clustered NetWorker server, add the long and</td>
</tr>
<tr>
<td></td>
<td>shortname of the virtual NetWorker and all physical</td>
</tr>
<tr>
<td></td>
<td>nodes.</td>
</tr>
<tr>
<td>Remote Directed Restore</td>
<td>Add the long and shortname of the administering client to the server file on the destination client.</td>
</tr>
<tr>
<td>NDMP DSA backups</td>
<td>Add the long and shortname of the NetWorker client that starts the backup.</td>
</tr>
</tbody>
</table>

The EMC NetWorker Security Configuration Guide provides more information about client-tasking rights and how to modify the servers file.

NetWorker host management

The Hosts window on the NetWorker Administration window provides you with the ability to manage NetWorker hosts in the datazone.

The following figure provides an example of the Hosts window.
The Hosts window contains a taskbar and two window panels, the summary panel and a task monitoring panel.

The information that appears in summary panel changes based on the task option that you select on the taskbar. The following table provides an overview of the information that appears in the summary panel when you select a task on the taskbar.

### Table 135 Summary pane

<table>
<thead>
<tr>
<th>Selected Task</th>
<th>Summary panel description</th>
<th>Summary panel column description</th>
</tr>
</thead>
</table>
| Known hosts            | Hosts pane—Displays a list of NetWorker hosts in the datazone that have an associated Client resource on the NetWorker server. | • Hostname—The name of the NetWorker host as it appears in the **Name** attribute of the NetWorker Client resource.  
• OS—The operating system of the client as it appears in the OS attribute of the NetWorker Client resource. The operating system attribute appears blank until you have performed one successful backup operation for the host or performed an inventory operation.  
• NetWorker version—The version of the NetWorker software on the host. This attribute appears blank until you have performed one successful backup operation for the host. |
| Software Inventory     | Software pane—Displays information about the NetWorker software that is installed on known hosts in datazone. The information that appears in this | • Hostname—The name of the NetWorker host.  
• OS—The operating system of the host.  
• OS Platform—The operating system architecture of the host.  
• Package name—The names of the NetWorker packages that are installed on the host that you can use Package Manager to upgrade. |
Table 135 Summary pane (continued)

<table>
<thead>
<tr>
<th>Selected Task</th>
<th>Summary panel description</th>
<th>Summary panel column description</th>
</tr>
</thead>
<tbody>
<tr>
<td>view is based on information that is</td>
<td></td>
<td>• Version—The version of the detected</td>
</tr>
<tr>
<td>gathered during the last inventory</td>
<td></td>
<td>NetWorker software.</td>
</tr>
<tr>
<td>operation. You can only run an</td>
<td></td>
<td>• Upgrade available—Displays Yes</td>
</tr>
<tr>
<td>inventory operation after you add</td>
<td></td>
<td>when the software repository</td>
</tr>
<tr>
<td>software into the software</td>
<td></td>
<td>contains a version of the</td>
</tr>
<tr>
<td>repository.</td>
<td></td>
<td>NetWorker software that you can</td>
</tr>
<tr>
<td></td>
<td></td>
<td>upgrade on the client.</td>
</tr>
</tbody>
</table>

| Software Repository                  | Repository pane—Displays | • Software—The name of the NetWorker software in the software repository. |
|                                       | information about the NetWorker packages that are contained in the NetWorker software repository. | • Version—The version of the NetWorker software package. |
|                                       |                          | • Package Name—The name of the NetWorker package. |
|                                       |                          | • OS—The operating system for the package. |
|                                       |                          | • OS Platform—The OS architecture for the package. |
|                                       |                          | • Size—The size of the NetWorker package. |

The task monitoring panel is always visible for each task option. A splitter separates the task monitoring panel from the summary panel. You can click and move the splitter to resize the task monitoring panel.

The task monitoring panel contains three window panes:

- **Software Operations**—Displays status information about operations that are performed for each task option.
- **Log**—Displays the most recent notification logs for the NetWorker server.
- **Alerts**—Displays alerts that are generated by a NetWorker server.

*Monitoring NetWorker server activities in the Administration window* on page 49 provides detailed information about the Log and Alerts window panes.

### Managing Package Manager

The software distribution feature, Package Manager distributes software and performs software updates to one or more NetWorker hosts from the NetWorker server. Package Manager replaces the client push feature that was available in previous version of NetWorker.

The *EMC NetWorker Upgrading Guide* and the *nsrpush* man page describe how to use Package Manager to update NetWorker, NMM, and NMDA products.
Changing the software repository location

Use the Host Task window or nsradmin to change the repository location.

Changing the software repository location from NMC

Use the Local Hosts window to change the Package Manager software repository location.

Procedure

1. On the NetWorker Administration window, click the Hosts button.
2. Click Software Repository.
3. Right-click an empty area of the Repository window pane, and select Change Repository Location.
4. In the Location on Server field, specify the new repository location or click the Browse icon to select the directory location.
5. End the nsrcpd process on the NetWorker server.
6. Right-click in the Repository window pane and select Refresh.

Changing the location of the software repository from the command line

Use the nsradmin command to change the location of the software repository.

Procedure

1. Log in to the NetWorker server as root on UNIX or Administrator on Windows.
2. Use the nsradmin command to connect to the nsrcpd database:
   
   nsradmin -p nsrcpd

3. Set the current query type to NSR Client Push Master.

   nsradmin> . type: NSR Client Push Master
   
   Current query set

4. Review the current attribute settings:

   nsradmin> print
   
   type: NSR Client Push Master;
   name: Client Push Master;
   actual repository location: /nsr/repository;
   default repository location: /nsr/repository;
   exclude clients: ;

5. Update the actual repository location value:

   nsradmin> update actual repository location: /new_repository
   actual repository location: /new_repository;
   Update? y
   updated resource id
   0.2.15.116.0.0.0.43.78.222.34.14.10.5.172.45(7)
Note

When you update the attribute on a Windows host, enclose the path in quotes and specify `\` for each delimiting character. For example, to specify the path `c:\repo`, type:

update actual repository location: "c:\\repo"

---

6. Confirm the value of the `actual repository location` attribute:

   nsradmin> print
type: NSR Client Push Master;
name: Client Push Master;
actual repository location: /new_repository;
default repository location: /nsr/repository;
exclude clients: ;

7. Exit `nsradmin`.

8. Stop and restart the NetWorker services on the NetWorker server.

9. Use `nsradmin` to connect to the `nsrcpd` database and verify that the `actual repository location` value is correct in the `NSR Client Push Master` resource.

Removing software package information from the software repository

After you add new packages to the repository, you can remove old package information from the command line or from a GUI.

Removing information from the repository by using NMC

Use the `Hosts` window in NMC to remove information about software packages in the repository.

**Procedure**

1. In the `NetWorker Administration` window, click the `Hosts` button, and then click `Software Repository`.

2. In the `Repository` window pane, right-click the software that you want to remove and select `Delete`.

   If the remove operation completes successfully, then click `Ok` when the pop up window appears. If the remove operation fails, review the `nsrcpd.raw` file that is located in the `/nsr/logs` (UNIX) or `NetWorker_install_path\nsr\logs` (Windows) directory for further details.

Removing information from the repository by using the `nsrpush` command

Use `nsrpush` to remove information about software packages in the repository, from the command line.

Perform these steps from a command prompt on the NetWorker server as the Administrator on Windows and the root account on UNIX.

**Procedure**

1. Display a list of products that are in the software repository:

   For example:
nsrpush -l
Products in the repository
================================
NetWorker 8.1
win_x64
Storage Node
Server
License Manager
Language Packs
English Language Pack
French Language Pack
Japanese Language Pack
Korean Language Pack
Chinese Language Pack
Client
Management Console

2. Remove the packages:

nsrpush -r -p Product -v Version -P platform

For example, to remove the NetWorker 8.1 win_x64 package:

nsrpush -r -p NetWorker -v 8.1 -P win_64
Remove from repository status: succeeded

If the remove operation fails, then review the nsrcep.d.raw file that is located in /nsr/logs on UNIX or NetWorker_install_path
sr\logs on Windows for further details.

Transferring files and folders by using Package Manager

Use Package Manager or the nsrpush command to transfer files and folders from a central location to the /nsr directory on a UNIX host or the NetWorker_install_dir\nsr directory on a Windows host.

To transfer files to NetWorker hosts with an operating system that differs from the NetWorker server, you must store the files or folders on a Proxy host that is the same platform as the target hosts.

Requirements for file and folder transfers

Before you transfer files and folders, ensure that the target host is in the Package Manager inventory and there is sufficient free disk space in the tmp folder on the target host. Package Manager uses the c:\windows\temp folder on Windows and /tmp on UNIX.

When the operating system of the target host differs from the NetWorker server, for example, when the NetWorker server is on Windows and the target host is a UNIX, you must configure a Proxy host to store the cross platform files and folders.

Before you select a Proxy host, ensure that the host meets the following requirements:

- Is the same platform as the cross platform files and folders.
  For example, if the NetWorker server is a Linux host, use a Windows proxy host to transfer files to Windows x86, Windows x64, and Windows ia64 hosts.
- Has the NetWorker 9.1 or later client software installed.
• Is a client of the NetWorker server.
• Has provided the NetWorker server with permission to access the host. For example, the `servers` file on the Proxy host contains an entry for the NetWorker server.

When you choose a directory on the Proxy host to store the source files, ensure that the directory:
• Resides on a local file system.
• Uses a path that does not contain spaces or special characters.

Cross platform file and folder transfers

Use NMC or `nsrpush` to transfer files to NetWorker hosts.

Performing cross platform file and folder transfers in NMC

When the operating system on the target host differs from the operating system of the NetWorker Server, configure a Proxy host. NetWorker uses the Proxy host to store a copy of files and folders that you want to transfer.

Procedure

1. Create a directory on the Proxy host and place the files and folders that you want to transfer in the directory.
2. Use NMC to connect to the NetWorker server.
3. On the NetWorker Administration window, click the Hosts button.
4. On the Known Hosts view, select the clients that receive the files. Use the Ctrl or Shift key to select multiple hosts.
5. Right-click and select Transfer.
6. In the pop-up window, click Yes, Continue to perform the software upgrade.

   The Transfer Files window appears.

Performing cross platform file and folder transfers

When the operating system on the target host differs from the operating system of the NetWorker Server, configure a Proxy host. NetWorker uses the Proxy host to store a copy of files and folders that you want to transfer.

Procedure

1. Create a directory on the Proxy host and place the files and folders that you want to transfer in the directory.
2. On the NetWorker server, use the `nsrpush` command to transfer the files.

   ```
   nsrpush -Tx -c proxy_host -C proxy_source_path -U|-W -all|-If input_file|hostname...
   ```

   where:

   • `proxy_host` is the hostname of the host that contains the source files and folders.
   • `proxy_source_path` is the folder on the Proxy host that contains the source files and folders.
   • `-U` specifies a UNIX cross platform host and `-W` specifies a Windows cross platform. Use the appropriate option for the target host.
- `all` transfers the source files and folders to all inventoried NetWorker hosts that are not in the exclude list.
- `-IF input_file` transfers the source files and folders to all inventoried NetWorker hosts that are listed, one per line, in the input file. When specifying `input_file`, include the name of the file and the path to the file on the NetWorker server.
- `hostname` is the name of the target host. Separate multiple hostnames with spaces.

**Example 14** Transferring files from a proxy host

A NetWorker datazone uses a NetWorker 9.1 server on Windows and has two NetWorker UNIX clients, pwd.emc.com and lad.emc.com that require new DD Boost libraries in the `/nsr/bin` directory. The directory `/usr/ddlib/bin` on UNIX host mnd.emc.com contains the files.

To transfer the files, type:

```
nsrpush -Tx -c mnd.emc.com -C /usr/ddlib -U pwd.emc.com lad.emc.com
```

**Same platform file and folder transfers**

Use Package Manager or `nsrpush` to transfer files and folders to NetWorker hosts.

### Performing same platform file and folder transfers with Package Manager

Use the Known hosts section of the Hosts window to transfer files and folders from the NetWorker server to NetWorker hosts in the datazone.

**Before you begin**

Create a Client resource for the destination NetWorker host and perform an inventory of the host before you try to transfer files.

**Procedure**

1. On the NetWorker Administration window, click the Hosts button.
2. On the Known Hosts view, select the clients that receive the files. Use the Ctrl or Shift key to select multiple hosts.
3. Right-click and select Transfer.
4. In the pop-up window, click Yes, Continue to perform the software upgrade. The Transfer Files window appears.
5. In the Location field, specify the directory or file that contains the objects that you want to transfer.
6. In the Destination Hosts window pane, select the clients that receive the files. Use the Ctrl or Shift key to select multiple hosts.
7. Click Transfer.

**Performing same platform file and folder transfers**

To transfer files from the NetWorker server to same platform NetWorker hosts, the syntax of the `nsrpush` command is as follows:

```
nsrpush -Tx -m source_path -all|-IF input_file|hostname...
```
where:

- `source_path` specifies the path on the NetWorker server that contains the source files.
- `-all` transfers the source files and folders to all inventoried NetWorker hosts that are not in the exclude list.
- `-IF input_file` transfers the source files and folder to all inventoried NetWorker hosts that are listed, one per line, in the input file. When specifying `input_file`, include the name of the file and the path to the file on the NetWorker server.
- `hostname` is the name of the target host. Separate multiple hostnames with spaces.

**Example 15** Transferring files from the NetWorker server

A NetWorker datazone uses a NetWorker 9.1 server on Windows and has two Windows clients, dmd.emc.com and jad.emc.com that require new DD Boost libraries. The directory `c:\ddlib` on the NetWorker server contains the files.

To transfer the files, type:

```
nsrpush -Tx -m c:\ddlib dmd.emc.com jad.emc.com
```

**Troubleshooting file and folder transfers**

This section describes how to troubleshoot file and folder transfer issues.

- **Transfer media path doesn't exist: pathname**

  This error message appears when the source_path or proxy_source_path specified in the `nsrpush` command does not exist on source or proxy host. To resolve this issue, ensure that you specify a valid path.

**Windows client interface**

The NetWorker User program provides the ability to manage clients in the NetWorker environment.

The following figure illustrates the Windows client interface.
Starting the NetWorker User program on Windows

There are two ways to start the NetWorker User program.

- Click the Windows Start button and select Programs > EMC NetWorker > NetWorker User.
- From the Administration window, click Start on the main menu, and select NetWorker User... If the NetWorker Module for Microsoft Applications (NMM) is installed on the client computer, this operation starts NMM instead. The NetWorker client package must be installed on the host where you start the NetWorker User program. Otherwise, you see an error message similar to the following:

  The user program you are trying to run (winworkr) is either not installed on this computer, or is not in your path.

To start the NetWorker User program, you must belong to the appropriate Windows groups. The following table lists the groups that you must belong to in order to run the NetWorker User program.

The Backup Operators and Administrators groups are the local and remote Microsoft security groups.

Table 136 NetWorker User Groups requirements

<table>
<thead>
<tr>
<th>Logged in</th>
<th>Workstation</th>
<th>Server</th>
<th>Server (domain controller only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locally</td>
<td>Backup Operators or</td>
<td>Backup Operators or</td>
<td>Not applicable</td>
</tr>
<tr>
<td></td>
<td>Administrators</td>
<td>Administrators</td>
<td></td>
</tr>
<tr>
<td>To the domain</td>
<td>Domain Administrators</td>
<td>Domain Administrators</td>
<td>Backup Operators or Administrators</td>
</tr>
</tbody>
</table>

Table 136 NetWorker User Groups requirements

Starting the NetWorker User program on Windows
Toolbar buttons

The NetWorker User program has a toolbar with buttons for common User program tasks. The following table describes the function of each button.

**Table 137 NetWorker User toolbar functions**

<table>
<thead>
<tr>
<th>Button</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Backup icon]</td>
<td>Backup</td>
<td>Starts an manual (unscheduled) backup of the client's data to a NetWorker server.</td>
</tr>
<tr>
<td>![Recover icon]</td>
<td>Recover</td>
<td>Starts a recovery operation to retrieve copies of saved data back to the client computer.</td>
</tr>
<tr>
<td>![Archive icon]</td>
<td>Archive</td>
<td>Starts an archive operation to save copies of data to a server for storage on an archive volume. Once the data is stored on the archive volume, you have the option of removing the data from the disk.</td>
</tr>
<tr>
<td>![Verify icon]</td>
<td>Verify</td>
<td>Starts a verification operation to ensure that the data items just backed up are the same as those currently on the disk.</td>
</tr>
</tbody>
</table>

Browse window

If you select menu items or buttons, a browse window opens in the NetWorker User program.

A browse window opens if you select any of the following items:

- A toolbar button.
- A Backup, Recover, Archive, Verify, or Local Directive command from the NetWorker User File menu.

The browse window, which is shown in the following figure, displays the directory tree of the file system that is being browsed.
When you mark a disk volume or directory for an operation, all its nested subdirectories and files are also marked.

A check mark beside an item name indicates that the item is selected for backup, recovery, archiving, or verification.

The **Attributes** column indicates any special handling option that was applied:
- **P** — The item is marked for password-protection.
- **E** — The item is marked for password-protection and encryption, using the PW2 ASM.
- **C** — The item is marked for compression.

**Connecting to a NetWorker server**

A typical user that runs the NetWorker User program needs to connect to the NetWorker server that performs scheduled backups. However, to perform a directed recovery or to back up files to another server, you might need to connect to a different NetWorker server.

Before the NetWorker User program can connect to a NetWorker server, the client computer must be set up as a Client resource on that NetWorker server:

**Procedure**

1. From the **Operation** menu, select **Change NetWorker Server**.
2. In the **Change Server** dialog box, select a server from the list of available NetWorker servers. If the server is not listed, do one of the following:
   - Click **Update List** to search the network for available NetWorker servers.
   - Type the server’s hostname.
3. Click **OK**.

**Editing a client NSRLA database**

The NetWorker client database, **nsrexec** contains a NetWorker resource, called the NSRLA resource. The NSRLA resource contains information about the client and
attributes that you can modify. Use the character-based nsradmin program to modify the NSRLA resource.

Procedure

1. Log in as root or as Windows Administrator on the NetWorker client.
2. Type the following at the command prompt:

   nsradmin -p nsrexec

   The nsradmin prompt appears.

3. To determine the current settings for attributes in the NSRLA resource, perform the following two steps:
   a. To determine the current settings for any hidden attributes (such as the Disable Directed Recover attribute), type the following at the nsradmin prompt:

      option Hidden

   b. To display attributes, type the following:

      print type:NSRLA

4. To change the value of attributes in the NSRLA resource, type the following line at the nsradmin prompt:

   update attribute:value;

   For example, to update the Disable Directed Recover attribute, type the following:

   update disable directed recover:Yes

5. Type Yes when prompted to confirm the change.

Results

NOTICE

When you modify an attribute with the nsradmin program, you must specify the attribute name and value correctly. If you do not specify the attribute name and value correctly, the nsradmin program does not update the attribute and nsradmin does not provide an error message.

The EMC NetWorker Security Configuration Guide provides more information about the nsrexec database and how to modify attributes in the nsrexec database.
CHAPTER 15

Restricted Datazones

This chapter contains the following topics:

- Restricted Datazones overview ................................................................. 786
- Administrators and users of RDZ .............................................................. 786
- Setting up the RDZ ................................................................................ 787
- Removing a resource association .............................................................. 792
- Backward compatibility .......................................................................... 793
Restricted Datazones overview

Restricted Datazones (RDZ) allows NetWorker administrators to organize a NetWorker environment into a multi-tenancy configuration, providing the ability to add an extra layer of privilege control.

This additional layer of control allows you to isolate access to resources, and separate these restricted resources into specific groups. RDZs also provide the ability to set up communal, or shared, resources (resources that are not owned by a specific RDZ).

Restricted and shared resources

A restricted resource (a resource that is owned by an RDZ) can only be operated by users within the RDZ who have the appropriate privileges, and by the global administrator. Restricted resources can reference both other restricted resources within the same RDZ, and shared resources.

A shared resource can be operated on by any RDZ, but only modified by global administrators. Shared resources can only reference other shared resources (for example, a shared client can only reference other shared directives).

Resource type associations

You can associate the following resources to an RDZ:

- Clients
- Protection policies
- Protection groups
- Directives
- Labels
- Pools
- Jukeboxes
- Status of operations (for example, jukebox actions)
- Devices
- Storage nodes
- Scheduled recovery

Administrators and users of RDZ

The following section identifies the administrator and user roles in relation to the RDZ feature.

- Global Administrator—A full administrator that has access to all resources. This user is equivalent to a traditional NetWorker administrator. Global administrators oversee the setup and management of several RDZs and determine the access tenant administrators have. A Global Administrator is the only user who can set up the users and privileges of an RDZ. A full administrator may have access to all datazones.

- Tenant/Restricted Administrator—An administrator that exists only in the RDZ to which they are assigned, and therefore has a limited view and operation of NetWorker. A tenant administrator can only manage NetWorker resources within their assigned restricted datazone, although since this user has the Monitor NetWorker privilege they can also view shared resources. You cannot associate a tenant administrator with more than one RDZ, however you can associate with
more than one instance of the same RDZ. By using multiple instances of an RDZ, the global administrator can divide and assign specific tasks and privileges among the tenant administrators of that RDZ.

- Tenant/Restricted User—A user that exists only within the RDZ to which they are assigned, and who has no administrative privileges in that datazone. NetWorker does not support a tenant user in two RDZs simultaneously.

**Administrator roles**
Management and use of RDZs is divided among global administrators and tenant administrators. A global administrator creates and manages RDZs. The global administrator can perform all the RDZ tasks, or associate specific tasks and privileges within each RDZ to one or more RDZ users as tenant administrators.

Although there are many possibilities for the roles of administrators, most setups fall into the following two approaches:

- Global administrator sets up the initial configuration, and also configures everything, so there is no need for a tenant administrator. This approach may be preferred for a customer with a very large environment, where one individual controls the network and sets up RDZs for various divisions within their company.
- Global administrator sets up the initial configuration, and tenant Administrators can configure and operate clients and create, view, operate, manage, and modify the NetWorker resources that are associated with their own RDZ according to the privileges assigned by the global administrator. Controls can be put in place to limit a tenant administrator's impact on the server. The global administrator can restrict the NetWorker resources that each RDZ can use, such as the maximum number of clients, devices, jukeboxes, or storage nodes.

**Using multiple instances of an RDZ**

You can give tenant administrators access to more than one instance of the same RDZ on the same NetWorker server or on multiple NetWorker servers. Multiple instances enable you to divide and manage the specific privileges of the tenant administrators within the RDZ.

As the global administrator, you can create multiple instances of an RDZ by giving the instances all the same name. NetWorker propagates all the information in each instance, except for the tenant administrators, privileges, and comments, to all the instances of the RDZ that have the same name.

For example, you can create one instance for tenant administrator A to configure the RDZ resources only. You can create a second instance of the same RDZ for tenant administrator B to operate and monitor the RDZ resources only.

**Setting up the RDZ**

A NetWorker administrator or global administrator can set up the RDZ in the Server window of NMC.

An entry for **Restricted Data Zones** appears in the left navigation pane, as shown in the following figure.
Setting up an RDZ resource

The following procedure shows RDZ resource setup for a client, but you can use this procedure when setting up any type of RDZ resource.

Before you begin

To create an RDZ, you must first clean up the User Group setup by clearing out External Roles and Users fields in User Group Properties, or alternatively uncheck all privileges. By default, the Users and VMware FLR Users user groups contains all users, so you must clear this setting before continuing.

Procedure

1. In the Server window, right-click Restricted Data Zones and select **New**.

   The Create Restricted Data Zone window appears.
2. Create the RDZ (for example, RDZ1) by naming the RDZ and specifying any restrictions.

Use the Restrictions subsection to set limits on the clients, devices, storage nodes, and jukeboxes that can be owned by the restricted datazone to prevent resource abuse and limit what the tenant administrator can create. Setting restrictions can provide more control for major events that may impact the server, licensing limitations, and so on. These restrictions are in place even if using the RDZ as a global administrator.

Note

Setting a resource restriction to a value of 0 indicates that the user cannot create this resource.

3. In the left navigation pane of the Protection window, right-click the desired resource (for example, Client) and select Properties to configure the resource with the RDZ. Note that in addition to using an existing resource, you can also create the resource for the RDZ.

Resources that you can associate to an RDZ displays a Restricted Datazone tab in NMC (or the Restricted Datazone attribute in nsradmin).

4. Select the Restricted Datazone tab. Resources automatically get associated to the Restricted Datazone a user belongs to when they create a resource.
5. (Optional) In the left navigation pane of the Devices window, select a device if you want to give this RDZ client access to a specific device by right-clicking the device and selecting Properties. Give the RDZ client access to this device.

Note

The RDZ can access the shared devices without any further device setup requirements for the shared resource if these devices are configured. Note, however, that multiple RDZs cannot simultaneously access the same device.
6. Create a policy. In the Protection window, right-click Policy in the left navigation pane and select Create Policy.

7. In the General tab, specify a name for the policy (in this example, RDZ1). In the Restricted Data Zone tab, select the RDZ from the drop-down, then click OK.

Figure 87 Restricted Data Zones in Create Policy window

8. Create a group. In the Protection window, right-click Group, and select New.

9. Name the group and select the desired client(s). In the Restricted Datazone tab, select the RDZ from the drop-down, then click OK.

10. In the Protection window, highlight the new policy and create a workflow. Associate this workflow with the new group.

Figure 88 New workflow associated with RDZ group

Note
You only must configure the policy and group resources for RDZ when using policies. The workflows and actions that are created as a result of it are kept within the policy feature and do not need any further RDZ configuration.

12. Browse to the Clients tab. This tab now shows the clients that are associated with this RDZ. When a user belongs to an RDZ and creates a resource, this resource is automatically set to being owned by that RDZ.

**Setting up RDZ Users**

You can set up Users in the Restricted Datazone resource the same way as you would in the User Group resource, with the same set of privileges to choose from.

If you do not use the External Roles attribute, these are normal users. Privileges for the most part only apply to the resource they are associated to, excepting shared resources, which can be seen if the user has Monitor NetWorker privileges.

Note that privileges are additive. If you have a privilege in a User Group resource, that applies to everything, including users who are also simultaneously inside an RDZ. By default, users can see all resources in the User Group resource. You must ensure you modify the User Groups very carefully to make views more restrictive.

An RDZ user cannot be in two zones at same time. With External Roles setup, no check occurs to determine if someone overlaps in two zones simultaneously, the action is simply not supported. Therefore, the first zone a user is discovered belonging to is the one they're allowed in, in that particular instance.

**Adding a User**

Add a user to the RDZ to allow them to do administrative tasks within the RDZ by right-clicking Restricted Datazones in the Server window and selecting Properties.

In the User Configuration section of the window, click the + next to External roles to add a group that contains a user, and check the privileges that this user has.

![Restricted Datazone User Configuration](image)

**Note**

Wildcard characters such as an asterisk (*) are not permitted.

**Removing a resource association**

You can remove a resource association in two ways:
- By deleting the resource itself. This involves deleting multiple instances of a resource if there are two or more resources with the same name.
- By unselecting the Restricted Datazone in the respective attribute.

**Backward compatibility**

RDZ is a feature of the server and storage node, so that the client does not necessarily have to be upgraded to match the server version. RDZ is backward compatible with the NetWorker client if that client is supported with the NetWorker 9.1 server.
CHAPTER 16
Block Based Backup and Recovery

This chapter contains the following topics:

- Overview .............................................................................................................. 796
- Block based backups ........................................................................................ 799
- Block based recoveries .................................................................................... 805
- Troubleshooting block based backup and recovery issues ............................. 811
Overview

The NetWorker block based backups are high-performance backups which are supported on Windows and Linux.

During block based backups, the backup application scans a volume or a disk in a file system, and backs up all the blocks that are in use in the file system. Block based backups use the following technologies:

- The Volume Shadow Copy Service (VSS) snapshot capability on Windows and Logical Volume Manager (LVM) and Veritas Volume Manager (VxVM) on Linux to create consistent copies of the source volume for backups.
- The Virtual Hard Disk (VHDx), which is sparse, to back up data to the target device.

Block based backups support only the following Client Direct enabled devices as target devices:

- Advanced File Type Devices (AFTDs)
- Data Domain devices

The block based incremental backups use the Change Block Tracking (CBT) driver to identify the changed blocks, and back up only the changed blocks.

Block based full and incremental backups are fast backups with reduced backup times because the backup process backs up only the occupied disk blocks and changed disk blocks respectively. Block based backups can coexist with traditional backups.

Block based backups provide instant access to the backups. The block based backups enable you to mount the backups by using the same file systems that you used to back up the data.

Block based backups provide the following capabilities:

- Mounting of a backup as a file system
- Mounting of an incremental backup
- Sparse backup support
- Backups to disk-like devices
- Backups of operating system-deduplicated file systems as source volumes on Windows
- Forever virtual full backups to Data Domain
- 38 incremental backups to AFTD
- Synthetic full backups to AFTD
- Backups of volumes up to 63 TB each
- NetWorker-supported devices as secondary devices for backups
- Recoveries from Data Domain without using CIFS share
- Recovery of multiple save sets in a single operation
- Setting parallel save streams if the target or destination is Data Domain

The following table lists the backup scenarios and the recovery scenarios that block based backups support.
Table 138 Supported backup and recovery scenarios

<table>
<thead>
<tr>
<th>Backup scenarios</th>
<th>Recovery scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td>• AFTD backups</td>
<td>• File level recovery by mounting the backup image on a target host</td>
</tr>
<tr>
<td>• Backups to Data Domain by using DD Boost</td>
<td>• Image/destructive recovery at the block level</td>
</tr>
<tr>
<td>• Full backups</td>
<td>• Image/destructive recovery from clones</td>
</tr>
<tr>
<td>• Virtual full backups</td>
<td>• Windows Bare Metal Recovery (BMR) by using a WinPE image</td>
</tr>
<tr>
<td>• Synthetic full backups</td>
<td></td>
</tr>
<tr>
<td>• Incremental backups</td>
<td></td>
</tr>
<tr>
<td>• Full backups and incremental backups intermixed with</td>
<td></td>
</tr>
<tr>
<td>the backup image with built-in provisions to anchor the</td>
<td></td>
</tr>
<tr>
<td>incremental backups with an appropriate backup type</td>
<td></td>
</tr>
</tbody>
</table>

Supported operating systems and configurations

NetWorker supports block based backup and recovery of the following operating systems and configurations:

- Operating systems on x64:
  - Windows:
    - Windows client 8.1
    - Windows client 8
    - Windows Server 10
    - Windows Server 2016
    - Windows Server 2012 R2
    - Windows Server 2012
    - Windows Server 2008 R2
  - Linux:
    - Red Hat Enterprise Linux (RHEL) 6.0
    - RHEL 6.1
    - RHEL 6.2
    - RHEL 6.3
    - RHEL 6.4
    - RHEL 6.5
    - RHEL 6.6
    - RHEL 6.7
    - RHEL 6.8
    - RHEL 7.0
    - RHEL 7.1
- RHEL 7.2
- SuSE Linux Enterprise Server (SLES) 11 SP1
- SLES 11 SP2
- SLES 11 SP3
- SLES 11 SP4
- SLES 12
- SLES 12 SP1
- Community Enterprise Operating System (CentOS) 6.0
- CentOS 6.1
- CentOS 6.2
- CentOS 6.3
- CentOS 6.4
- CentOS 6.5
- CentOS 6.6
- CentOS 6.7
- CentOS 6.8
- CentOS 7.0
- CentOS 7.1
- CentOS 7.2
- Ubuntu 14.04 with kernel 3.13.0-24
- Ubuntu 16.04 with kernel 4.4.0-21

- Operating systems on x86:
  - Windows client 8.1
  - Windows client 8

- File systems:
  - Windows:
    - New Technology File System (NTFS)
    - Resilient File System (ReFS)
  - Linux:
    - Third extended file system (ext3)
    - Fourth extended file system (ext4)

- Client Direct target devices
- Concurrent backups of multiple volumes
- Windows Server 2012 and Windows Server 2012 R2 deduplicated volumes without rehydrating the deduplicated data
- Windows Server core installation role
- Unified Extensible Firmware Interface (UEFI) based systems
- GUID Partition Table (GPT) and Master Boot Record (MBR) volumes
- Data Domain systems in a Fibre Channel environment
- Full backup of Windows Server 2012 Cluster Shared Volumes on File Servers and Windows Clusters
- LVM2 and VxVM managed volumes on Linux

**Note**
Each volume group on LVM2 and VxVM must have at least 10% free space for a block based backup to succeed.

### Limitations

NetWorker's block based backups and recoveries do not support the following capabilities and configurations:

- FAT32 file system
  - In the case of the ALL save set backups, either unmount or remove the FAT32 volumes, and perform the backups.
- Live updates and service patches for Ubuntu 14.04 and 16.04
- Backup levels 1 through 9
- Backups of Microsoft 2012 clusters without Cluster Shared Volumes
- Incremental backups of Microsoft clusters
- Cloning of AFTD incremental backups
- Granular save sets at either the folder level or the file level, for example, `D:\data`
- Checkpoint restart
- Standard NetWorker directives
- The scanner command with the `-i` option for rebuilding indexes for block based backups
- Staging and the `nsrclone` command with the `-m` option for migrating block based backup save sets to other volumes
- Image recovery to a system volume
- Recoveries of ReFS volumes on Windows Server 2008 R2 and Windows 8 (x86 and x64)
- Recoveries of Windows deduplicated volumes to Windows Server 2008 R2 and Windows 8 (x86 and x64)
- Troubleshoot kernel on RHEL, and Trace and Xen kernels on SLES

### Block based backups

This section provides information about block based backups (BBB).

### Devices for block based backups

You must create a backup device and configure block based backups before you perform block based backups and recoveries.

You can create the following types of devices that depend on the backup requirements:

- AFTD
- Data Domain CIFS or NFS
• DD Boost

The Backup Storage chapter describes how to configure devices.

Note

If you want to make a local AFTD Client Direct enabled, specify either the CIFS path or the NFS path in the Device access information field of the Create device properties dialog box.

Installing the lgtobbb package on Linux

You must install the lgtobbb package, which is packaged along with NetWorker, for block based incremental backups and recoveries to succeed on Linux. If you do not install the package, block based full backups succeed, but incremental backups and recoveries fail.

Procedure

1. Ensure that the NetWorker client is installed.
2. Install the lgtobbb package:
   - On RHEL:
     a. Ensure that the lsb package from the operating system installation media is installed.
     b. Run the following command:
        ```
        rpm -ivh lgtobbb-9.0-1.x86_64.rpm
        ```
   - On SLES:
     a. Ensure that the lsb-release package from the operating system installation media is installed.
     b. Run the following command:
        ```
        rpm -ivh lgtobbb-9.0-1.x86_64.rpm
        ```
   - On Ubuntu:
     a. Ensure that the following packages are installed:
        - Shells: ksh and pdksh
        - C++ library: libstdc++5
        - gawk
     b. Run the following command:
        ```
        dpkg -i lgtoxtdclnt_99.0.99.8228_amd64.deb
        ```

Configuring block based backups

Procedure

1. Enable the block based backup feature when you use one of the following methods to configure the client:
   - NetWorker Client Configuration wizard
   - Client Properties window
   - The nsradmin program
2. Select the following fields to enable the block based backup feature:
   - **Client direct** (selected by default)
   - **Block based backup**

3. [Optional] To set parallel save streams if the target or destination is Data Domain:
   a. In the NetWorker **Client Properties** dialog box, on the **Globals (1 of 2)** tab, select **Parallel save streams per save set**.
   b. On the **Apps & Modules** tab, in the **Save operations** field, type one of the following values:
      - PSS:streams_per_ss=2
      - PSS:streams_per_ss=4
      This is the default value.

   **NOTICE**

   The parallel save streams per save set value is the same for all the save sets of the client, that is, you cannot set the value of one save set to 2 and the value of another save set to 4 on the same client.

[Optional] Creating an AFTD CIFS share on Windows for block based recoveries

You must enable a CIFS share to access save sets on the device to recover data from an AFTD. The access credentials are the same as the administrator’s credentials on the host.

**Procedure**

1. Right-click the folder that you want to share, and select **Share with > Specific people...**.
2. In the **File Sharing** dialog box, select or add the people with whom who want to share the folder, and click **Share**.

**Performing block based backups**

The procedure for performing a block based backup is the same as the procedure for performing a NetWorker backup.

**Backing Up Data** on page 345 provides more information about how to back up data by using NetWorker.

You can perform a block based backup as any of the following types of backup:

- Scheduled backups
- Incremental backups
- Virtual full backups
- Synthetic full backups
- Manual backups or client-initiated backups
- Save set backups
- Exclude list backups
- Windows deduplication volume backups
CSV backups

Windows BMR backups

Scheduled backups

NetWorker supports block based backups for all scheduled backups.
The scheduled backup process is transparent to you and does not require any additional actions or considerations.

Incremental backups

You must perform an incremental backup of a volume only to the same device, to which a full backup of the volume was performed.

Note
Incremental backups can span across multiple storage units on the same Data Domain device.

On AFTDs, selecting any backup level apart from full or incremental results in performing an incremental backup.
An incremental backup shifts to a full backup when any of the following conditions occur:

- You restart the client host for any reason when the backup is either in progress or scheduled.
- The preceding incremental backup failed.

Note
This condition applies only to Windows. On Linux, an incremental backup continues even if its preceding incremental backup failed.

- You already performed 38 incremental backups to AFTD.

Note
After you perform a full backup, you can perform a maximum of 38 incremental backups.

- You add a volume for the backup of the ALL save set.
- You change the size of the volume.
The incremental backup process is transparent to you and does not require any additional actions or considerations.

Virtual full backups

Virtual full backups apply only to the Data Domain devices. When you perform an incremental backup to a Data Domain device, you perform the backup as a virtual full backup. However, the type of the backup that you have performed is displayed as full. A virtual full backup backs up only the changed blocks from its previous full backup while referencing the unchanged blocks to the corresponding blocks of the previous full backup.
On Data Domain devices, selecting any backup level apart from full results in performing a virtual full backup.

Synthetic full backups

The synthetic full backups apply only to AFTDs. A synthetic full backup consolidates data from all the existing full and incremental backups.

When you perform a synthetic full backup to a non-Windows remote storage node, you must create a client configuration for the storage node.

Manual backups or client-initiated backups

Use the `save` command with the `-z` option to perform a client-initiated block based backup from the command line.

Ensure that you meet the following requirements for a client-initiated backup:

- The device must be Client Direct enabled.
  You can provide a pool of Client Direct enabled devices by using the `save` command with the `-b` option.
- The client-initiated block based backup supports the full level save sets that you define only at the volume level.
- Do not name a manual snapshot with the same name as the block based backup snapshot.
  If a block based backup snapshot and a manual snapshot have the same name, performing the manual snapshot deletes the block based backup snapshot.

Save set backups

You can use a block based backup to back up the following save sets:

- Windows:
  - ALL—This save set includes VSS volumes, critical volumes, and non-critical volumes.
  - DISASTER_RECOVERY—This save set includes VSS volumes and critical volumes.
  - Volumes—Specify any type of volume drive letters as save sets. For example:
    
  - Volume mount points—Specify volume mount points as save sets. For example:
    
- Linux:
  - ALL—All the mounted volumes that the `/etc/fstab` file lists.
  - Volume mount points—Specify volume mount points as save sets. For example:
Windows deduplication volume backups

The block based backups occur at the block level. The file system layout does not affect the backup. The backup virtual hard disk is deduplication in nature. The block based backups merge the blocks out of the deduplication volumes. In case the volume changes from deduplication to non-deduplication, the block based backup detects these events and forces the next backup to be a full backup.

CSV backups

You can simultaneously see Cluster Shared Volumes (CSVs) across all nodes. The block based backups support only full backups of CSVs, even in the case of a failover. If you try to perform an incremental backup, the backup shifts to a full backup with a warning message.

Windows BMR backups

The procedure for performing a block based backup as a Windows BMR backup is the same as the procedure for performing a NetWorker Windows BMR backup. However, you must select the block based backup option when you configure the client using the NetWorker Client Configuration wizard, the Client Properties window, or the nsradmin program.

Verifying block based backups

Procedure

1. To list the block based backup save sets, run the following command:
   ```bash
   mminfo -avot -q "ssattr=*BlockBasedBackup"
   ```
   To list the block based virtual full backup save sets, run the following command:
   ```bash
   mminfo -avot -q "ssattr=*BlockBased Virtual Full"
   ```
   To list the block based synthetic full backup save sets, run the following command:
   ```bash
   mminfo -avot -q "ssattr=*Synthetic full"
   ```
2. Verify whether all the selected save sets have been successfully backed up.

Cloning block based backups

The procedure for cloning a block based backup is the same as the procedure for cloning a NetWorker backup.

You can configure the NetWorker clone operations according to the environment and storage requirements. Block based backups support cloning of the full backups only.
Block based recoveries

This section provides information about block based recoveries.

Preparing for block based recoveries

You must be familiar with the recovery operations, workflows, and interfaces that associate with the block based recovery. Use either NMC or the NetWorker command-line interface (CLI) to perform a block based recovery.

You typically complete the following tasks to perform a recovery by using NMC:

1. Selecting the save set.
2. Performing either file level recovery or image/destructive recovery.

If you want to perform a recovery by using the CLI, you must run the `recover.exe` command with the save set ID. Unlike a traditional backup, the block based backup does not maintain any indexes in the NetWorker client file index database.

The recovery process mounts all the save sets on a device that supports the Client Direct functionality.

If you want to recover data from either an AFTD or a Data Domain device by using the CIFS or NFS share, enable the CIFS or NFS share to access save sets on the device.

Note

You cannot recover Block Based Backup (BBB) backup data from a CloudBoost device. To recover the data, clone the data from the CloudBoost device to an AFTD or Data Domain device, and then recover the data from the clone device.

Performing block based recoveries

You can perform block based recoveries by using either NMC or the NetWorker CLI.

Using NMC to perform block based recoveries

Procedure

1. Open NMC.
2. Click Recover.
3. From the menu bar, select Recover > New Recover.
4. On the Recovery Hosts page:
   a. Under Source Host, in the Name field, type the name of the host on which the backed-up data exists.
   b. Under Destination Host, specify the host to which you want to recover the backed-up data.
   c. Under Available Recovery Types, select Block Based Backup.
   d. Click Next.
5. On the Select the Data to Recover page:
   a. Select one of the following types of recovery that you want to perform:
      - File level recovery
- Image level recovery

b. Select the timestamp of the backup that you want to recover.

c. Perform one of the following tasks that depend on the type of the recovery that you have selected:
   - For a file level recovery:
     - In the left panel, select the save sets that you want to recover.
     - In the right panel, select the relevant files that you want to recover.
   - For an image level recovery, in the left panel, select the save set that you want to recover.

d. Click Next.

6. On the Select the Recovery Options page, perform one of the following tasks that depend on the type of the recovery that you have selected:
   - For a file level recovery, select a file path for recovery and an appropriate option for duplication, and click Next.
   - For an image level recovery, select a file path for recovery, and click Next.

7. On the Obtain the Volume Information page, click Next.

8. On the Perform the Recovery page:
   a. Under Identity, in the Recover name field, type a name for the recovery.
   b. Select one of the following recovery start times:
      - Start recovery now—Immediately starts the recovery.
      - Schedule recovery to start at—Schedules the recovery according to the choice.
   c. If you want to stop the recovery at a certain time, in the Specify a hard stop time field, type the time.
   d. Select the Recover Resource persistence option according to the choice.
   e. Click Run Recovery.
      The recovery log appears when the recovery progresses.
      After the recovery succeeds, a successful completion message appears at the bottom of the recovery log.
      To export the log file, click Export Log File.

9. On the Check the Recovery Results page, click Finish.

Using the CLI to perform block based recoveries

Use the recover.exe command to perform a block based recovery. The command applies only to local clients. However, you cannot use the command to perform a remote or redirected recovery.
Performing file level recoveries

**NOTICE**

For Windows hosts only, to ensure that you use the NetWorker `recover.exe` command and not the Windows OS recover command, perform one of the following tasks:

- Ensure that `NetWorker_install_path\bin` appears before `%SystemRoot%\System32` in the `$PATH` environment variable.
- When you start the `recover` command include the path to the binary. For example: `NetWorker_install_path\bin\recover.exe`.

**Procedure**

1. On Windows:
   a. Run the following command to mount the backup and start the command prompt at the mount point:
      ```
      recover.exe -S <save_set_ID>
      ```
      Use the Windows copy option and paste option to recover the backup. After you perform the recovery, close the command prompt to exit the process.
   b. Run the following command to mount the backup and copy specific files from the input file to the destination:
      ```
      recover.exe -S <save_set_ID> -I <input_file> -d <destination>
      ```

2. On Linux:
   Ensure that you meet the following prerequisites before you perform a file level recovery:
   a. You have disabled Security-Enhanced Linux (SELinux) by running one of the following relevant commands:
      - `setsebool -P nis_enabled 1`, if you use either RHEL 7.x or CentOS 7.x
      - `setsebool -P allow_ypbind 1`, if you use either RHEL 6.x or CentOS 6.x
   b. You have installed the `iscsiadm` utility by installing one of the following relevant packages on the Linux client:
      - `iscsi-initiator-utils<version_number>.rpm`, if you use either RHEL or CentOS
      - `open-iscsi<version_number>.rpm`, if you use SLES
   c. On SLES, if you want to start the `iscsiadm` utility for the first time, restart the iSCSI services by running the following command:
      ```
      service open-iscsi restart
      ```
   Perform a file level recovery:
   a. Run the following command to mount the backup:
recover.exe -S <save_set_ID>

Open a new terminal, and use Linux copy and paste commands to recover the data.

After you perform the recovery, type `quit` to exit the process.

b. Run the following command to mount the backup and copy specific files from the input file to the destination:

recover.exe -S <save_set_ID> -I <input_file> -d <destination>

**Performing image and destructive recoveries**

Ensure that you meet the following requirements to perform a recovery:

- The size of the target volume is either the same or more than the size of the source volume.
- The cluster size of the source volume is the same or more than the cluster size of the target volume.
- The target volume is not a system volume.

Run the following command to perform an image recovery:

`recover.exe -S <save_set_ID> -r <target_volume>`

**Command-line options for recover.exe**

The following table describes the key options that you can use with the `recover.exe` command to perform a block based recovery.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-r [volume GUID or mount point]</code> (On Windows)</td>
<td>Specifies the supported destinations for save set recovery on Windows:</td>
</tr>
<tr>
<td></td>
<td>• Volume name</td>
</tr>
<tr>
<td></td>
<td>• Raw pathname</td>
</tr>
<tr>
<td></td>
<td>• Volume GUID</td>
</tr>
<tr>
<td></td>
<td>• Existing mount point</td>
</tr>
<tr>
<td><code>-r [raw device name or mount point]</code> (On Linux)</td>
<td>Specifies the supported destinations for save set recovery on Linux:</td>
</tr>
<tr>
<td></td>
<td>• Mount point</td>
</tr>
<tr>
<td></td>
<td>• Raw device name</td>
</tr>
<tr>
<td><code>-S [save set ID or clone ID]</code></td>
<td>Specifies the save set ID or the clone ID that you want to recover.</td>
</tr>
<tr>
<td><code>-I [input file]</code></td>
<td>Specifies a file that contains a list of files that you want to recover. This is useful to perform the disaster and remote recoveries.</td>
</tr>
</tbody>
</table>

**Performing Windows BMR**

The procedure to recover a block based backup through a Windows BMR is the same as the procedure to perform a NetWorker Windows BMR. However, you must select
Performing block based clone recoveries

You can recover cloned data from the Client Direct enabled devices and the Client Direct disabled devices.

Recovering data from Client Direct enabled devices

Client Direct enabled devices include AFTD, DD Boost, and Data Domain CIFS devices.

Use one of the following methods to recover the data:

- NMC
  Perform the steps that the Using NMC to perform block based recoveries on page 805 section describes.

- NetWorker CLI
  Run one of the following commands:

  - `recover.exe -S save_set_ID/clone_ID` for file level recoveries
  - `recover.exe -S save_set_ID/clone_ID -r target_volume` for image recoveries

Recovering data from Client Direct disabled devices

Client Direct disabled devices typically include tape devices.

The file level recovery process requires a Client Direct enabled device. The recovery process first temporarily stages the data to a Client Direct enabled device that you have selected and then recovers the data from the device. The retention period of the staged data on the Client Direct enabled device is three days. You can delete the data before the retention period lapses.

The image recovery process by using the GUI is the same as the process to perform a file level recovery. However, you can perform image recoveries directly from the tape devices without mounting the backup images by using the CLI.

**NOTICE**

To perform either a file level recovery or an image recovery of data from a CloudBoost device, first clone the data to a Client Direct enabled device and then recover the data from the Client Direct enabled device.

Use either NMC or the `recover.exe` command to perform recoveries.

Using NMC to perform clone recoveries

**Procedure**

1. Open NMC.
2. Click Recover.
3. From the menu bar, select Recover > New Recover.
4. On the Select the Client to Recover page:
   a. Under Source client, in the Name field, type the name of the client on which the cloned data exists.
b. Under Destination client, specify the client to which you want to recover the cloned data.

c. For the type of backup that you want to recover, select Block Based Backup (cloned to tape).

d. Click Next.

5. On the Select a Block-Based Backup Clone page:

a. Under Found in, specify the period during which you performed the clone and click Query.

The cloned save set groups appear in the Block-Based backups field.

b. Select the save set group.

c. Under Select the Save Sets, select either All save sets, or Subset of save sets and appropriate save sets that belong to the selected save set group.

d. Under Recovery Type:

Select one of the following types of recovery that you want to perform:

- **File level recovery**
  
  If you have selected this option, from the Copy to Pool list, select the pool that has the Client Direct enabled device to which you want to copy the cloned data.

- **Image level recovery**


e. Click Next.

- If you have selected File level recovery in step d, the Copying the Backup to Disk page appears.

  After the cloning succeeds, click Next.

  The Select the Data to Recover page appears.

- If you have selected Image level recovery in step d, the Select the Data to Recover page appears.

6. On the Select the Data to Recover page:

a. Perform one of the following tasks that depend on the type of the recovery that you have selected:

- For a file level recovery, select the save set to recover from the left panes and select the files to recover from the right panes.

- For an image level recovery, select the save set that you want to recover from the left pane.

b. Click Next.

7. On the Select the Recovery Options page, perform one of the following tasks that depend on the type of the recovery you have selected:

- For a file level recovery, select the File path for Recovery and Duplicate File Options, and click Next.

- For an image level recovery, select the File path for Recovery, and click Next.

8. On the Perform the Recovery page:
a. Under Identity, in the Recover name field, type a name for the recovery.
b. Select one of the following recovery start times:
   - Start recovery now—Immediately starts recovery.
   - Schedule recovery to start at—Schedules the recovery according to the choice.
c. If you want to stop the recovery at a certain time, in the Specify a hard stop time field, type the time.
d. Select the Recover Resource persistence option according to the choice.
e. Click Run Recovery.
   The recovery log appears when the recovery progresses.
   After the recovery succeeds, a successful completion message appears at the bottom of the recovery log.
   To export the log file, click Export Log File.

9. On the Check the Recovery Results page, click Finish.

Using the CLI to perform the clone recovery

Run one of the following commands to recover the data from the Client Direct disabled devices:

- For file level recoveries:
  recover -S save_set_ID/clone_ID -l pool_name
  The pool that you select must have a Client Direct enabled device. The pool must also be a backup clone type pool.
- for image recoveries:
  recover -S save_set_ID/clone_ID -r target_volume

Troubleshooting block based backup and recovery issues

This section lists the common issues with the block based backups and recoveries and provides workarounds for these issues.

<table>
<thead>
<tr>
<th>Error message or Issue</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block based backups are only supported with Client Direct.</td>
<td>In the Client Properties dialog box, select Client Direct.</td>
</tr>
<tr>
<td>VSS OTHER: ERROR: VSS failed to process snapshot: The shadow copy provider had an unexpected error while trying to process the specified operation. (VSS error 0x8004230f)</td>
<td>Ensure that there is no recover session running on the client.</td>
</tr>
<tr>
<td>90108:save: Unable to save the SYSTEM STATE save sets: cannot create the snapshot.</td>
<td></td>
</tr>
<tr>
<td>Error message or Issue</td>
<td>Resolution</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>No save sets clone to clone device.</td>
<td>Block based backups clone only full backup save sets. Block based backups do not clone incremental backup save sets.</td>
</tr>
<tr>
<td>Unable to construct the recover list from input file.</td>
<td>Perform an image recovery if applicable. Otherwise, select all the files except the system files such as, System Volume Information and Recycle Bin to perform a file level recovery.</td>
</tr>
<tr>
<td>Failed to recover save set with error: To perform the recovery of a block based backup save set, the device must be enabled for Client Direct.</td>
<td>In the <strong>Client Properties</strong> dialog box, select <strong>Client Direct</strong>.</td>
</tr>
</tbody>
</table>
| Though the size of a target volume is more than the size of a source volume, after performing an image recovery, the target volume file system can use its volume only up to the same size as the size of the source volume. | To enable the target volume file system to use its volume to the actual size, extend the file system:  
1. In the command prompt, type `diskpart` and press `<Enter>`.  
2. In the DISKPART command prompt, select the target volume to extend the file system by running the following command:  
   
   `select volume <target_volume>`  
   For example, select volume G:  
3. Extend the file system by running the following command:  
   
   `extend filesystem`  
4. Exit from the DISKPART command prompt by running the following command:  
   
   `exit` |
CHAPTER 17

Networking and Connectivity

This chapter contains the following topics:

- Name resolution and connectivity ................................................................. 814
- Troubleshooting name resolution and connectivity errors ............................... 814
- Using multihomed systems .............................................................................. 823
- NIC Teaming ...................................................................................................... 830
- Using DHCP clients .......................................................................................... 830
Name resolution and connectivity

A NetWorker host must consistently and reliably connect to, and resolve, each destination NetWorker host by fully qualified domain name (FQDN), shortname, and IP address.

The NetWorker software requires consistent and predictable forward and reverse name resolution to work correctly. NetWorker performs name resolution checks during the following operations:

- NetWorker daemon startup.
- Client and Device resource configuration.
- Backup, recovery, and device operations.

NetWorker relies on the operating system to perform the following tasks:

- Handle name resolution requests.
- Resolve hostnames to IP addresses (forward name resolution lookups).
- Resolve IP addresses to hostnames (reverse name resolution lookups).

**NOTICE**

On Windows Server 2008 R2, EDNS0 queries increase the size of the DNS UDP packet and some firewalls block UDP packets larger than 512 bytes. EMC recommends that you disable EDNSprobes on hosts that operate in a firewall environment, as a DNS Server or Domain Controller. To disable EDNSprobes, run the following command:

```
dnscmd /config /EnableEDNSProbes 0
```

NetWorker supports the use of Internet Protocol version 6 (IPv6) in a dual stack or in a pure IPv6 environment. NetWorker does not support NetWorker resource configurations that use temporary or link-local IPv6 addresses.

When a NetWorker host uses IPv6 addressing, ensure that you add the IPv6 address for the host in DNS Server or the hosts file and to the alias field in the client resource. The *EMC NetWorker Installation Guide* provides information about using NetWorker in an IPv6 environment.

Troubleshooting name resolution and connectivity errors

When NetWorker operations fail due to name resolution issues, the following types of error conditions can appear in the daemon.raw file or in the savegroup completion report:

- RPC errors
- Unknown host errors
- Failures in contacting the portmapper
- Connection failures or time outs
- Unexpected exits by programs
- Connection refused errors
- Failure of a remote command (rcmd() function) to an active client
Failures in name-to-address translation
- Program not registered errors
- Failures of NetWorker services to start
- Failures of NetWorker services to remain active
- Invalid path errors

When NetWorker operations fail due to name resolution issues, the following error messages can appear in the daemon.raw file or in the savegroup completion report:
- Host name for IP address IP_address could not be determined through DNS
- IP address for host 'hostname' could not be determined through DNS
- Warning, cannot resolve host hostname to IP_address, name server may be misconfigured.
- 'Client_name': Couldn't look up the name of address:'NetWorker_server_IP':node name or service name not known.
- nsrexe: nsrexc on (client) is unavailable. Using rsh instead
- nsrexe: host hostname cannot request command execution permission denied
- Cannot connect to nsrexc on client NetWorker_server .rhost permissions do not allow rsh permission denied

Before you can troubleshoot name resolution and connectivity issues, you must determine between which hosts the connection problems occurred. The problems can occur between any two types of NetWorker hosts, for example, between the NetWorker server and a client or between a client and a storage node.

Complete the following steps to troubleshoot name resolution and connectivity errors:

1. Document the steps you take and the results, especially error messages, in case you need to contact EMC Technical Support.
2. Use operating system tools to confirm that basic connectivity exists between the source and destination hosts. For example, `telnet`, `ping`, and `traceroute`. Verifying basic connectivity on page 815 provides more information.
3. Check that the source and destination hosts consistently and correctly resolves all names and IP addresses for each host. Verifying name resolution on page 818 provides more information.
4. Verify that the configuration of the source and destination host includes all relevant information for each host in the Aliases attribute and the servers file. Verifying the NetWorker configuration on page 822 provides more information.

**Verifying basic connectivity**

NetWorker requires reliable and consistent connectivity between the source and destination hosts. Confirm that you can remotely connect to the host. When the source and destination hosts reside on different networks, verify the network connectivity between the hosts.

**Verifying remote host connectivity**

Try to connect to the host. If a backup fails for a NetWorker client, then try to connect to the client by using other tools. For example, try to connect to the host by using Remote Desktop Connection on Windows or the `telnet` command on UNIX. If remote connections to the host fail, then investigate external host connectivity issues.
Verifying network connectivity

Use the ping command and the traceroute command on UNIX and Linux, or the pathping command on Windows, to transmit packets between hosts and verify that network connectivity exists between the source and the destination hosts. Run each command from the source host and destination host and use each command with the shortname, FQDN, and the IP address of the destination host.

In the following example, the source host mnd.emc.com is a Linux host with the IP address 10.1.1.10. The destination host pwd.emc.com is a Windows host with the IP address 10.1.1.20.

Procedure

1. On the pwd.emc.com host, run the following pathping commands:

   pathping pwd.emc.com
   pathping pwd
   pathping 10.1.1.20
   pathping mnd.emc.com
   pathping mnd
   pathping 10.1.1.10

   A successful pathping command displays the following information:

   C:>pathping mnd.emc.com
   Tracing route to mnd.emc.com [10.1.1.10] over a maximum of 30 hops:
   0 pwd.emc.com [10.1.1.20]
   1 mnd.emc.com [10.1.1.10]
   Computing statistics for 25 seconds...
   Source to Here This Node/Link
   Hop RTT Lost/Sent = Pct Lost/Sent = Pct Address
   0/ 100 = 0% |
   1 0ms 0/ 100 = 0% 0/ 100 = 0% mnd.emc.com [10.1.1.10]
   Trace complete.

   An unsuccessful pathping command displays the following information:

   C:>pathping 10.1.1.10
   Tracing route to 10.1.1.10 over a maximum of 30 hops
   0 pwd.emc.com [10.10.1.20]
   1 ***
   Computing statistics for 0 seconds...
   Source to Here This Node/Link
   Hop RTT Lost/Sent = Pct Lost/Sent = Pct Address
   0 pwd.emc.com [10.10.1.20]
   Trace complete.

2. Complete the following steps on the mnd.emc.com host:

   a. Run the following ping commands:

      ping pwd.emc.com
      ping pwd
      ping 10.1.1.20
      ping mnd.emc.com
ping mnd
ping 10.1.1.10

b. Run the following `traceroute` commands:

```
traceroute pwd.emc.com
traceroute pwd
traceroute 10.1.1.20
traceroute mnd.emc.com
traceroute mnd
traceroute 10.1.1.10
```

Ensure that each `ping` and `traceroute` command succeeds. Lost packets can indicate a slow connection between hosts. If any try to transmit a packet fails with an error message, then verify the name resolution and ensure that all routers between the source host and destination hosts are operational.

Using `nsrrpcinfo` to report the status of registered RPC services

Use the `nsrrpcinfo` command to verify that you can establish sessions to the portmapper daemon on the source and destination host. The NetWorker Remote Exec service on Windows and the `nsrexecd` daemon on UNIX, starts the portmapper service that NetWorker uses.

Type the following commands on the source and destination host:

```
nsrrpcinfo -p hostname_of_NetWorker_server
nsrrpcinfo -p FQDN_of_NetWorker_server
nsrrpcinfo -p IP_address_of_NetWorker_server
nsrrpcinfo -p shortname_of_destination_host
nsrrpcinfo -p FQDN_of_destination_host
nsrrpcinfo -p IP_address of the destination host
```

Note

On Windows, the `NetWorker_installation_dir\nsr\bin` contains the `nsrrpcinfo` program.

When the `nsrrpcinfo` command runs successfully, the output displays a list of port numbers and names. For example:

```
# nsrrpcinfo -p
program vers proto port
100000 2 tcp 7938 nsrportmapper
100000 2 udp 7938 nsrportmapper
390436 1 tcp 7943 nsrexecd
390435 1 tcp 9549 nsrexecd
390113 1 tcp 7937 nsrexecd
```

Ensure that the correct program number appears for each NetWorker process. If you do not see the correct program number or the appropriate NetWorker ports, and a personal or external firewall exists between the source and the destination hosts, then review the NetWorker configuration port requirements.
The *EMC NetWorker Security Configuration Guide* provides more information about how to configure NetWorker in a firewall environment and the correct program numbers for each NetWorker daemon.

**Verifying name resolution**

When NetWorker performs name resolution lookups, NetWorker uses the first entry in the name resolution resource that matches the request. Name resolution services include: the resolver cache, DNS, LDAP/AD, and the hosts file. Name resolution lookups check the resolver cache first. Entries that appear in the cache do not reflect changes made to the host tables and on the DNS server until a cache flush occurs.

A cache flush occurs for the following hosts:

- All hosts in the cache at intervals defined by the operating system, by system-specific commands, or by reinitialization of network components, including a reboot.
- A specific host in the cache each time that you use the operating system command `nslookup` to resolve the hostname.

**Determining the IP name search order**

NetWorker relies on the operating system to determine the order in which to check name resolution services. Before troubleshooting a possible name resolution error, determine the search order that is used by the operating system.

The name resolution search order differs for each operating system:

- Linux, Solaris, and HP-UX operating systems use the hosts database entry in the `/etc/nsswitch.conf` file to define the name resolution search order. For example, when the operating system checks the DNS Server and then the `hosts` file, the `nsswitch.conf` entry appears as follows:

  ```
  hosts: dns files
  ```

- AIX operating systems use one of three methods to select the name resolution search order:
  - The `NSORDER` environment variable. For example, when the operating system checks the `hosts` file first and then DNS, the `NSORDER` environment variables appears as follows:

    ```
    NSORDER=local,bind4
    ```

  - The `hosts` database entry in the `/etc/netsvc.conf` file. For example, when the operating system performs name resolution checks by using the DNS Server and then the `hosts` file, the `hosts` entry in the `netsvc.conf` file appears as follows:

    ```
    hosts=local,bind4
    ```

  - The `/etc/irs.conf` file. For example, when the operating system checks the `hosts` file first and then the DNS (IPv4 address), the `hosts` entries in `irs.conf` file appear as follows:

    ```
    hosts local
    hosts dns4
    ```
The NSORDER environment variable setting overrides the settings in the /etc/netsvc.conf file and the /etc/irs.conf file. The /etc/netsvc.conf file setting overrides the /etc/irs.conf file setting.

- Windows Server 2008 R2 operating systems use the following search order: WINS, network broadcast, LMhosts file, hosts file, then DNS. Windows Server 2008 and earlier operating systems use a similar search order with the exception that the network broadcast occurs before the WINS lookup.

Verifying correct hosts file resolution

The operating system provides NetWorker with the first entry in the hosts file that matches the name resolution requirement. Additional instances of an IP address, FQDN, or shortname that appear in the hosts file for a host are ignored when NetWorker tries to resolve names.

When you create or modify the hosts file, ensure that you:

- Specify each hostname or IP address only once.
- Specify each FQDN and alias for a host on the same line as the IP address. For example:

  IP address Canonical name FQDN alias alias...

- Specify the IPv6 loopback interface (::1) with the localhost on Linux and UNIX, when the operating system configures the IPv6 loopback interface. For example:

  ::1 localhost
  127.0.0.1 localhost

The IPv6 loopback entry must remain in the hosts file when the host exists in a pure IPv4, pure IPv6, or dual stack configuration.

Using the nslookup command

Use the nslookup command to verify that each DNS Server used by the source and destination hosts, correctly and consistently resolves both hosts by the short name, FQDN, and IP address.

Perform the following steps on the source host and destination host.

Procedure

1. Determine the Primary and Secondary DNS Servers that the host uses for name resolution:
   - On UNIX, review the /etc/resolv.conf file.
   - On Windows, type the following command from a command prompt:

     ipconfig /all

2. Use the nslookup command in interactive mode to validate forward name resolution lookups with the Primary DNS Server:
   a. From a command prompt, type: nslookup
   b. At the nslookup command prompt, specify the following values:
EMC recommends that you resolve every name and IP address for each host three times to ensure that successive queries return correct and consistent values.

3. Complete the following steps when the host uses multiple DNS Servers for name resolution:
   
a. Change the DNS Server that `nslookup` uses for name resolution.

   In this example, the `ipconfig /all` command on a Windows host returns two DNS Servers, the Primary DNS Server 10.5.5.10 and secondary DNS Server 10.5.5.11.

   To configure `nslookup` to use the IP address 10.5.5.11, type the following commands:

   ```
   C:\> nslookup
   Default Server: lad.emc.com
   Address: 10.5.5.10
   > server 10.5.5.11
   Default Server: dmd.emc.com
   Address: 10.5.5.11
   ```

   b. At the `nslookup` command prompt, specify the following values:
EMC recommends that you resolve every name and IP address for each host three times to ensure that successive queries return correct and consistent values.

4. Use the `nslookup` command in interactive mode to validate reverse name resolution lookups in the reverse lookup zone with the Primary DNS Server:
   a. From a command prompt, type: `nslookup`.
   b. In the `nslookup` command prompt, type:
      ```
      set q=ptr
      ```
   c. At the `nslookup` prompt, type:
      ```
      IP_address_of_source_host
      IP_address_of_destination_host
      ```

Clearing the resolver cache

Each operating system uses a local resolver cache. A local resolver cache removes the reliance on checking name resolution services for each name resolution request, which increases the hostname resolution speed. The operating system checks the cache first to resolve the host, and if the host record exists, the operating system does not check other name resolution services. The operating system adds an entry to the resolver cache after the first successful hostname resolution, and the entry remains in the cache for a predetermined time.

On Windows only, to display the contents of the resolver cache, type the following command:

```
ipconfig /displaydns
```

Use the appropriate command to even the contents of the resolver cache:

- On AIX and HP-UX:
  - For bind 9, type:
    ```
    rndc flush
    ```
  - For bind 8, type:
    ```
    refresh -s named
    ```
- On Solaris and Linux, restart the `nscd` daemon.
- On Windows, type:
Verifying the NetWorker configuration

NetWorker contains two configurable options, the `servers` file that allows you to control access to a host and the aliases attribute in the Client resource, which allows you to define the names by which a host is known. When either option contains an incorrect host name, NetWorker operations can fail despite correct host name resolution and when an established connection exists between the source and destination hosts.

Ensure that the name that NetWorker uses primarily for a host appears consistently in all NetWorker resources. For example:

- Names of Client and Storage node resources. For example, if you specify the FQDN in the Name attribute when you create the Client resource for a storage node, ensure that you specify the FQDN in the Name attribute when you create the Storage Node resource.
- Names of the index database directory.
- Names specified in the Remote Access and Administrator attributes.
- Hostname references in resource attributes such as the Storage Node and Recover Storage Node attributes of a Client resource.
- Cached host certificates (NSR Peer information).

Verifying the validity of the servers file

The `servers` file defines a list of remote hosts that can ask the local `nsrexc` process to start a program. For example, the NetWorker server requests that the `nsrexc` process on a client start the `save` process to begin a backup. The NetWorker installation process on certain operating systems prompts you to define remote hosts to add to the `servers` file. You can also manually modify the `servers` file at any time.

The `servers` file on a NetWorker host resides in the `res` subdirectory of the `nsr` directory. The location varies depending on the installation path.

When a host asks `nsrexc` to start a process but the host does not appear in the `servers` file, a message similar to the following appears:

```
Cannot request command execution, permission denied
```

If you receive this message but the requesting host requires access, then manually edit the `servers` file on the destination host and add each short name and FQDN for the requesting host, on a separate line.

**NOTICE**

After you make changes to the `servers` file, stop and then restart the NetWorker services on the host. The *EMC NetWorker Security Configuration Guide* provides more information about how to modify the `servers` file.
Confirming the validity of Aliases attribute

Each Client resource contains an Aliases attribute that defines a list of known names that are associated with the client. The NetWorker server generates this list when you create the Client resource.

You can also manually edit the Aliases attribute value to add or remove hostname instances or IP addresses. Use the following guidelines when you modify the Aliases attribute value:

- Specify all short names and FQDNs for the host, including any retired hostnames.
- Specify each name on a separate line.

When the name returned by the operating system name lookup does not exist in any Aliases attribute for any client, a message similar to the following appears in the daemon.raw file:

```
hostname is not a registered client
```

Clearing the NetWorker name resolution cache

NetWorker processes maintain an internal name resolution cache of recent DNS lookups.

The amount of time that NetWorker maintains a cached entry depends on the success of the lookup:

- Successful lookup—30 minutes.
- Failed lookup—5 minutes.

When a NetWorker operation requires a name resolution lookup, NetWorker checks the internal cache first. If NetWorker finds the name in the internal cache, then NetWorker does not consult the operating system.

Use the `dbgcommand` command on the NetWorker server to send a list of cached names to the daemon.raw file:

```
dbgcommand -p nsrd_pid PrintDnsCache=1
```

where `nsrd_pid` is the process id of the `nsrd` process.

Use the `dbgcommand` command on the NetWorker server to even the internal name resolution cache:

```
dbgcommand -p nsrd_pid FlushDnsCache
```

where `nsrd_pid` is the process id of the `nsrd` process.

Using multihomed systems

When the NetWorker server, storage node, or client has more than one IP address, you can specify the exact TCP/IP network path that NetWorker uses during a backup.

A multihomed system is a system that has any of the following types of NICs:

- More than one NIC, each having separate IP address.
- A single NIC with multiple IP addresses.
- Multiple NICs in a single bond that has multiple IP addresses.
Multihomed system requirements

Before you configure NetWorker in a multihomed environment, review these requirements.

- Each IP address must always resolve to a unique primary hostname.
- Each IP address bound to a separate physical NIC must reside in a separate subnet.
- All the shortnames, FQDNs, and IP addresses for each NetWorker host must be correctly and consistently resolvable.
- Specify all of the hostnames that belong to a NetWorker server, storage node, or client in the Aliases attribute in the appropriate Client resource.
- Ensure that the servers file on each NetWorker client contains all the hostnames that resolve to the NetWorker server.

Configuring multihomed hosts in a datazone

The following table summarizes how to configure the NetWorker environment to use a multihomed NetWorker server, storage node, and client.

Table 141 Configuring multihomed hosts in NetWorker (continued)

<table>
<thead>
<tr>
<th>Multihomed host</th>
<th>Required behavior</th>
<th>NetWorker configuration requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWorker server</td>
<td>The client sends metadata to the NetWorker server by using a specific NetWorker server NIC.</td>
<td>The servers file on each client must contain the shortname and FQDN for each NetWorker server NIC.</td>
</tr>
<tr>
<td></td>
<td>The metadata includes the save set control session information and index database operations.</td>
<td>The Server network interface attribute of each Client resource must contain the FQDN of the NetWorker server NIC. Each instance of the Client resource must have the same value for the Server NetWorker Interface attribute.</td>
</tr>
<tr>
<td></td>
<td>Each storage node device sends metadata to the NetWorker server by using a specific NetWorker server NIC.</td>
<td>The Alias field for the NetWorker server Client resource must contain an entry for the shortname and FQDN of each NIC.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The Server network interface attribute of each Storage Node resource must contain the FQDN of the NetWorker server NIC.</td>
</tr>
</tbody>
</table>
Table 141 Configuring multihomed hosts in NetWorker (continued) (continued)

<table>
<thead>
<tr>
<th>Multihomed host</th>
<th>Required behavior</th>
<th>NetWorker configuration requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata includes the device control session information and the media database operations that connect back to the nsrmmdbd process on the NetWorker server.</td>
<td>The Aliases attribute of the NetWorker server Client resource must contain an entry for the shortname and FQDN of each NIC.</td>
<td></td>
</tr>
<tr>
<td>Each storage node library sends metadata to the NetWorker server by using a specific NIC on the NetWorker server. The metadata includes SCSI commands for the tape movements and the library inventory operations that connect back to nsrmmgd process.</td>
<td>The Server network interface attribute of Library resource must contain the FQDN of the NetWorker server NIC. The Aliases attribute of the NetWorker server Client resource must contain an entry for the shortname and FQDN of each NIC.</td>
<td></td>
</tr>
<tr>
<td>Storage node</td>
<td>The client sends backup data to a NetWorker storage node over a specific NIC.</td>
<td>The Storage Nodes attribute of each Client resource must contain the FQDN of the storage node NIC. This also applies when the NetWorker server is the storage node. The Aliases attribute in the Client resource for the storage node must contain an entry for the shortname and FQDN of each NIC.</td>
</tr>
<tr>
<td>Client</td>
<td>The NetWorker server communicates with a client over a specific NIC.</td>
<td>When you create a Client instance for the client, specify a hostname for the client that is only reachable over the desired NIC.</td>
</tr>
</tbody>
</table>

Configuring NetWorker in a multihomed environment

This section provides an example of how to configure NetWorker in a multihomed environment when the NetWorker server and the storage node have 2 NICs that communicate through different networks.

The following figure provides a graphical representation of the environment.
Complete the following steps to configure the multihomed environment:

**Procedure**

1. Update the **Aliases** attribute in the Client resource for the NetWorker server to include the FQDN and the shortname for each NetWorker server NIC. This figure shows the values in the Aliases attribute.
2. Create a Client resource for the storage node. Update the Aliases attribute to include the FQDN and the shortname for each storage node NIC. This figure shows the values in the Aliases attribute.

3. Update the Storage Nodes attribute for each Client resource in VLAN1 to contain the hostname of the NIC for the storage node to which the client connects. For example, for NetWorker client VLAN1_client, specify the storage node hostname sn1. This figure shows the values in the Storage node attribute.
4. Update the Aliases attribute for each Client resource in VLAN1 to contain the FQDN and shortname of the client. The Server network Interface attribute must contain the hostname of the NIC for the NetWorker server to which the client connects. This figure shows the values in the Aliases and Server network interface attributes.

Figure 94 Aliases and Server network interface attributes for VLAN1 clients

5. Update the Storage Nodes attribute for each Client resource in VLAN2 to contain the hostname of the NIC interface for the storage node to which the client connects. For example, for NetWorker client VLAN2_client, specify the storage node hostname sn2. This figure shows the values in the Storage node attribute.
6. Update the **Aliases** attribute for each Client resource in VLAN2 to contain the FQDN and shortname of the client. The **Server network Interface** must contain the hostname of the NIC interface for the NetWorker server to which the client connects. This figure shows the values in the Aliases and Server network interface attributes.

**Figure 96 Aliases and Server network interface attributes for VLAN2 clients**

7. Create the Device resource on the remote storage node by specifying either one of the hostnames for the storage node.
NIC Teaming

NIC Teaming is a term that describes the use of multiple network interfaces in parallel. NIC teaming increases the link speed beyond the limits of any one cable or any one port and increases redundancy for higher availability.

Other terms for NIC Teaming include link aggregation, Ethernet trunk, port channel, port teaming, port trunking, link bundling, EtherChannel, Multi-Link Trunking (MLT), and NIC bonding.

NIC Teaming at the TCP level, regardless of the protocol or algorithm used, has no effect on a single TCP session. When you combine multiple links into a single link, the backup performance of a single session does not improve.

Depending on the algorithm used, starting parallel backup jobs with multiple NICs produces load balancing and can improve backup performance. To achieve load balancing, use a TCP session-based link aggregation algorithm and not a host-based algorithm. For example, use the IEEE 802.3ad/802.1ax Link Aggregation Control Protocol (LACP).

The use of trunked interfaces is transparent from a NetWorker point of view and the configuration of trunked interfaces inside NetWorker does not differ from the configuration of stand-alone interfaces. You can combine TCP trunking with multihoming, for example, by trunking some NICs on the system and leaving other NICs to work on separate subnets.

Using DHCP clients

NetWorker relies on forward and reverse hostname and IP address resolution for communication between NetWorker hosts. When DHCP allocation changes an IP address, NetWorker cannot correctly resolve the current client IP address back to a valid hostname.

To back up DHCP clients, choose one of the following solutions:

- Configure the clients and the DNS Server to allow Dynamic DNS Registration. In this configuration, each time a client receives a new IP address, the DHCP service registers the hostname and IP address with the central DNS Server.

- Configure the DHCP server to always issue the same IP address to a host. In this configuration, bind the MAC address of the host to an IP address. Register this IP address in DNS Server or add the IP address to the `servers` file on the client and the NetWorker server.

**NOTICE**

EMC recommends that you do not configure the NetWorker server as a DHCP client. If the NetWorker server is a DHCP client, then the NetWorker server must use a reserved address that the DHCP server synchronizes with the DNS server.
CHAPTER 18

Troubleshooting

This chapter contains the following topics:

- Before you contact technical support .............................................................. 832
- NetWorker log files .......................................................................................... 834
- NetWorker Authentication Service logs ........................................................... 858
- NetWorker functionality issues ........................................................................ 861
- NetWorker locale and code set support ........................................................... 874
- Enabling service mode for NetWorker ............................................................ 874
- Network and server communication errors ....................................................... 875
Before you contact technical support

If the solutions in this chapter do not solve the problem, go to the EMC online support web site for technical assistance.

Provide the following information.

- The software version of the NetWorker component.
- The operating system version.
  
  For example:
  - For Solaris, at the command prompt type the `uname -a` command.
  - For AIX, at the command prompt type the `oslevel` command.
- The hardware configuration.
- Information about devices and other SCSI IDs.
  
  To determine this information, use the following commands:
  - For AIX, Linux, and Solaris, enter the `/usr/sbin/inquire` command.
  - For HP-UX, enter the `/etc/ioscan` command.
- If you are using an autochanger, then the type of connection (SCSI or RS-232). Also, provide the version of the autochanger driver you are using:
  - For Solaris, enter the `pkginfo -x` command:
    
    ```
    # pkginfo LGTOdrvr
    ```
  - For AIX, enter the `lslpp -l | grep EMC` command.
- Supply the following information:
  - How to reproduce the problem.
  - The exact error messages you encountered.
  - The number of times you have seen the problem.
  - If the NetWorker operation was successful before you made any changes and, if so, the changes you made.

Determining the version of NetWorker software running on a client

To determine the version of the NetWorker software running on a client, use either the client properties window in NMC, the NetWorker User program on Windows or the `nsradmin` command.

Determining the software version by using NMC

Use NMC to connect to the NetWorker server with a user that is a member of the Application Administrators user group on the NetWorker server.

1. On the Protection window, select Clients from the left navigation pane.
2. Right-click the client and select Modify client properties.
3. On the Info & Licensing tab, review the NetWorker version attribute.
NOTICE

When you do not use the Client Configuration wizard to create the client, NMC updates the NetWorker version attribute after the first backup. When you update the NetWorker software on a client, the NetWorker version attribute does not reflect the new version until the first backup after the update.

Determining the software version by using NetWorker User

On Windows hosts, use the NetWorker User application to determine the NetWorker software version.

1. From the Help menu, select About NetWorker User. The NetWorker version number appears in the About dialog box.
2. Click OK to close the dialog box.

Determining the client software version by using nsradmin

Use the nsradmin program on the NetWorker server to determine the version of the NetWorker software that is installed on a host, from a command prompt.

1. At the command prompt, type:
   
   nsradmin -p nsrexced

2. At the nsradmin command prompt, type:
   
   nsradmin> show NetWorker version
   nsradmin> print type: NSRLA

   The nsradmin output displays the version of NetWorker software running on each client.

Displaying diagnostic mode attributes

NetWorker resources such as clients and devices contain diagnostic attributes that are hidden by default from the Console server view.

1. Open the Administration window.
2. From the View menu, select Diagnostic Mode.
3. Right-click any resource and select Properties to see diagnostic attributes.
### NetWorker log files

This section provides an overview of the log files that are available on NetWorker hosts and the NMC server.

### NetWorker server log files

This section provides a summary of the log files available on a NetWorker server and log file management.

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
</table>
| **NetWorker server daemons** | UNIX: `/nsr/logs/daemon.raw`  
Windows: `C:\Program Files\EMC NetWorker\nsr\logs\daemon.raw` | Main NetWorker log file. Use the `nsr_render_log` program to view the contents of the log file. |
| **Client fix** | UNIX:  
- `/nsr/logs/client_fix`  
- `/nsr/logs/client_fix.raw`  
Windows:  
- `C:\Program Files\EMC NetWorker\nsr\logs\client_fix`  
- `C:\Program Files\EMC NetWorker\nsr\logs\client_fix.raw` | Contains status information that is related to the use of the `nsr_client_fix` command. |
| **NetWorker server generated syslog messages and daemon.notice** | UNIX:  
OS log file that is defined by system log configuration file.  
Windows:  
`C:\Program Files\EMC NetWorker\nsr\logs\messages` | |
| **NetWorker server generated syslog messages local0.notice and local0.alert** | Log file name and location that is defined by the system log configuration file. | UNIX only, OS log file. |
Table 142 NetWorker server log files (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>NetWorker does not modify the <code>syslog.conf</code> file to configure <code>local0.notice</code> and <code>local0.alert</code>. Vendor specific documentation describes how to configure <code>local0.notice</code> and <code>local0.alert</code>.</td>
</tr>
<tr>
<td>Disaster recovery command line wizard, <code>nsrdr</code> program</td>
<td>UNIX: <code>/nsr/logs/nsrdr.log</code> Windows: <code>C:\Program Files\EMC\NetWorker\nsr\logs\nsrdr.log</code> Contains detailed information about the internal operations that are performed by the <code>nsrdr</code> program. NetWorker overwrites this file each time you run the <code>nsrdr</code> program.</td>
</tr>
<tr>
<td>Index log</td>
<td>UNIX: <code>/nsr/logs/index.log</code> Windows: <code>C:\Program Files\EMC\NetWorker\nsr\logs\index.log</code> Contains warnings about the size of the client file index and low disk space on the file system that contains the index files. By default, the <code>Index size</code> notification on the NetWorker server sends information to the log file.</td>
</tr>
<tr>
<td>Hypervisor</td>
<td>UNIX: <code>/nsr/logs/Hypervisor/hyperv-flr-ui\hyperv-flr-ui.log</code> Windows: <code>C:\Program Files\EMC\NetWorker\nsr\logs</code> Contains status information about the Hyper-V FLR interface.</td>
</tr>
</tbody>
</table>
### Table 142 NetWorker server log files (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
</table>
| VMware protection policies | UNIX: /nsr/logs/Policy/VMware_protection_policy_name  
Windows: C:\Program Files\EMC NetWorker\nsr\logs\Policy\VMware_protection_policy_name | Contains status information about VMware Protection Policy actions. NetWorker creates a separate log file for each action. |
| Policies           | UNIX: /nsr/logs/policy.log  
Windows: C:\Program Files\EMC NetWorker\nsr\logs\policy.log | Contains completion information about VMware Protection Policies. By default, the **VMware Protection Policy Failure** notification on the NetWorker server sends information to the log file. |
| Snapshot management | UNIX: /nsr/logs/nwsnap.raw  
Windows: C:\Program Files\EMC NetWorker\nsr\logs\nwsnap.raw/nwsnap.raw | Contains messages that are related to snapshot management operations. For example, snapshot creation, mounting, deletion, and rollover operations. Use the **nsr_render_log** program to view the contents of the log file. |
| Migration          | UNIX: /nsr/logs/migration  
Windows: C:\Program Files\EMC NetWorker\nsr\logs\migration | Contains log files that provide detailed information about the migration of attributes in an 8.2.x and earlier resources during an update of the NetWorker server. The *EMC NetWorker Updating Guide* provides more information about all the migration log files. |
| Media management   | UNIX: /nsr/logs/media.log  
Windows: C:\Program Files\EMC NetWorker\nsr\logs\media.log | Contains device related messages. By default, the device notifications on the NetWorker server send device related messages to the **media.log** file on the NetWorker server and each storage node. |
### Table 142 NetWorker server log files (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recovery Wizard</td>
<td>UNIX: /nsr/logs/recover/</td>
<td>Contains information that can assist you in troubleshooting recovery failures. NetWorker creates a log file on the NetWorker server for each recover job.</td>
</tr>
<tr>
<td></td>
<td>recover_config_name_YYYYMMMD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DHHMMSS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows: C:\Program Files\EMC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NetWorker\nsr\logs \recover</td>
<td></td>
</tr>
<tr>
<td></td>
<td>\recover_config_name_YYYYMM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DDHHMMSS</td>
<td></td>
</tr>
<tr>
<td>Client push log</td>
<td>UNIX: /nsr/logs/nsrcpd.raw</td>
<td>Contains information that is related to the Client Push wizard and the nsrpush command. Use the nsr_render_log program to view the contents of the log file.</td>
</tr>
<tr>
<td>Rap log</td>
<td>UNIX: /nsr/logs/rap.log</td>
<td>Records configuration changes that are made to the NetWorker Server resource database.</td>
</tr>
<tr>
<td>Security Audit log</td>
<td>UNIX: /nsr/logs/</td>
<td>Contains security audit related messages.</td>
</tr>
<tr>
<td></td>
<td>NetWorker_server_sec_audit.t.raw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows: C:\Program Files\EMC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NetWorker\logs\NetWorker_server_sec_audit.raw</td>
<td></td>
</tr>
</tbody>
</table>
## NMC server log files

This section provides a summary of the log files available on an NMC server.

### Table 143 NMC server log files

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMC server log files</td>
<td></td>
<td>Contains information that is related to NMC server operations and management. Use the nsr_render_log program to view the contents of the log file.</td>
</tr>
<tr>
<td>NMC server database conversion</td>
<td></td>
<td>Contains the results of the NMC server database conversion that is performed during an upgrade operation.</td>
</tr>
<tr>
<td>NMC web server</td>
<td></td>
<td>Contains messages for the embedded Apache httpd web server on the NMC server.</td>
</tr>
<tr>
<td>NMC server database log files</td>
<td></td>
<td>Contains messages for the embedded PostgreSQL database server on the NMC server.</td>
</tr>
</tbody>
</table>
NetWorker client log files

This section provides a summary of the log files available on a NetWorker client.

Table 144 Client log files

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWorker client daemons</td>
<td>UNIX: /nsr/logs/daemon.raw Windows: C:\Program Files\EMC NetWorker\nsr\logs \daemon.raw /nsr/logs/daemon.raw</td>
<td>Main NetWorker log file. Use the <code>nsr_render_log</code> program to view the contents of the log file.</td>
</tr>
<tr>
<td>User log</td>
<td>C:\Program Files\EMC NetWorker\logs \networkr.raw</td>
<td>For Windows only, contains a record of every file that was part of an attempted manual backup or recovery operation that is started by the NetWorker User program. Subsequent manual backup or recover operations overwrite the file. Use the <code>nsr_render_log</code> program to view the contents of the log file.</td>
</tr>
<tr>
<td>Windows Bare Metal Recovery (BMR)</td>
<td>The following files in the X:\ Program Files\EMC NetWorker\nsr\logs\ directory: ossr_director.raw</td>
<td>Contains the recovery workflow of the DISASTER_RECOVERY:\ and any errors that are related to recovering the save set files or Windows ASR writer errors. Use the <code>nsr_render_log</code> program to view the contents of the log file.</td>
</tr>
<tr>
<td></td>
<td>recover.log</td>
<td>Contains the output that is generated by the NetWorker recover.exe program and error messages that are related to critical volume data recovery.</td>
</tr>
<tr>
<td></td>
<td>winPE_wizard.log</td>
<td>Contains workflow information that is related to the NetWorker BMR wizard user interface.</td>
</tr>
<tr>
<td></td>
<td>winpe_nw_support.raw</td>
<td>Contains output from the winpe_nw_support.dll</td>
</tr>
</tbody>
</table>
Table 144 Client log files (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>library. The output provides information about communications between the NetWorker BMR wizard and the NetWorker server. Use the nsr_render_log program to view the contents of the log file.</td>
</tr>
<tr>
<td>winpe_os_support.log</td>
<td>Contains output information that is related to Microsoft native API calls.</td>
<td></td>
</tr>
<tr>
<td>CloudBoost - NetWorker client</td>
<td>The following log files in the /nsr/logs/cloudboost directory: MagFS.log.ERROR.date-timestamp.pid.txt MagFS.log.FATAL.date-timestamp.pid.txt MagFS.log.INFO.date-timestamp.pid.txt</td>
<td>These files appear on a client direct-enabled NetWorker client and contain information about data stored on a CloudBoost device. The severity of the message determines which log file that error message is written to. The maximum size of the log files are 100 MB. Before a client direct backup, the save process checks the size of the file. When the maximum size is reached, save starts an automatic trimming mechanism, which renames and compresses the log file. The maximum number of versions for a file is 10. When the number of renamed log files reaches the maximum version value, NetWorker removes the oldest log when a new version of the log file is created.</td>
</tr>
</tbody>
</table>
Table 144 Client log files (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloudBoost - CloudBoost Appliance</td>
<td>The following log files in the /nsr/logs/cloudboost directory: MagFS.log.ERROR.date-timestamp.pid.txt MagFS.log.FATAL.date-timestamp.pid.txt MagFS.log.INFO.date-timestamp.pid.txt</td>
<td>These files appear on the CloudBoost appliance and contain information about operations performed on a CloudBoost device. The severity of the message determines which log file that error message is written to. The maximum size of the log files are 100 MB. When the maximum size is reached, the nsrmmd process starts an automatic trimming mechanism, which renames and compresses the log file. The maximum number of versions for a file is 10. When the number of renamed log files reaches the maximum version value, NetWorker removes the oldest log when a new version of the log file is created.</td>
</tr>
</tbody>
</table>

**View log files**

NetWorker sends messages to two types of logs. Plain text log files that are saved with the .log extension and unrendered log files that are saved with the .raw extension.

The .log files and the messages that appear in NMC use the locale setting of the service that generates the log message. To view the contents of .log files, use any text editor. Before you can view .raw files in a text editor, render the .raw file into the locale of the local computer. You can use the nsr_render_log command manually render the raw log files or you can configure NetWorker to render the log files at runtime.
The `nsr_render_log` command renders internationalized NetWorker log files into the current locale of the host that the user uses to run the program. All other log files, as well as messages displayed in NMC, use the locale of the service that is generating the log message. The `nsr_render_log` program is non-interactive. Use command line options to specify the log file that you want to view and the format of the output. The `nsr_render_log` program sends the results to `stdout`. You can redirect and save the output to a file.

## Rendering a raw file manually

The `nsr_render_log` program is non-interactive. When you use the `nsr_render_log` program to render the contents of the `.raw` file to the locale of the host where you run the command, `nsr_render_log` prints the output to `stdout`. You can redirect this output to a file and view the output in a text editor.

### Before you begin

The `bin` subdirectory in the NetWorker installation directory contains the `nsr_render_log` program. If the `bin` directory is not in the search path of the host where you run the command, include the full path when you use the `nsr_render_log` program. If you do not run the `nsr_render_log` command from the directory that contains the `.raw` file, include the path to the `.raw` file.

The `nsr_render_log` program supports a number of options that allow you to filter the contents of a `.raw` file and render the contents into an easy to read format.

### Procedure

- **To render a raw file into a format similar to a `.log` file and redirect the output to a text file**, type:

  ```bash
  nsr_render_log -c -empathy raw_filename 1>output_filename 2>&1
  ```

  where:
  - `raw_filename` is the name of the unrendered file. For example, `daemon.raw`
  - `output_filename` is the name of the file to direct the output to
  - `-c` suppresses the category
  - `-m` suppresses the message ID
  - `-e` suppresses the error number
  - `-a` suppresses the activity ID
  - `-p` suppresses the process ID
  - `-t` suppresses the thread ID
  - `-h` suppresses the hostname
  - `-y` suppresses the message severity

- **To render a .raw file from a remote machine**, type:

  ```bash
  nsr_render_log -c -empathy -R hostname raw_filename 1>output_filename 2>&1
  ```

  where:
  - `hostname` is the name of the host that contains the `.raw` file.
  - `raw_filename` is the name of the unrendered file. For example, `daemon.raw`
  - `output_filename` is the name of the file to direct the output to
  - `-c` suppresses the category
-e suppresses the error number
-m suppresses the message ID
-p suppresses the process ID
-a suppresses the activity ID
-t suppresses the thread ID
-h suppresses the hostname
-y suppresses the message severity

To render a .raw file and only view log file messages for a specific device, type:
```
nsr_render_log -c -empathy -F devicename raw_filename
```
1>output_filename 2>&1

where: `devicename` is the name of the device.

To render only the most recently logged messages, type:
```
nsr_render_log -c -empathy -B number raw_filename
```
1>output_filename 2>&1

where: `number` is the number of lines that you want to render.

The *EMC Command Reference Guide* provides detailed information about the `nsr_render_log` program and the available options.

To render a .raw file and only view certain messages severities, type:
```
nsr_render_log -c -empath -Y message_severity
```
1>output_filename 2>&1

where `message_severity` is one of the severity types listed in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informational</td>
<td>Information that may be useful, but does not require any specific action.</td>
</tr>
<tr>
<td>Warning</td>
<td>A temporary problem that NetWorker software may resolve or prompt you to resolve.</td>
</tr>
<tr>
<td>Notification</td>
<td>An event has occurred that generated a message.</td>
</tr>
<tr>
<td>Error</td>
<td>Errors that you are required to resolve.</td>
</tr>
<tr>
<td>Critical</td>
<td>Errors that you are required to resolve, to ensure successful NetWorker operations.</td>
</tr>
<tr>
<td>Severe</td>
<td>Errors that cause NetWorker services to become disabled or dysfunctional.</td>
</tr>
</tbody>
</table>

The UNIX man page and the *EMC NetWorker Command Reference Guide* provides detailed information about the `nsr_render_log` program and the available options.

**Rendering raw log files at runtime**

You can instruct the NetWorker software to render the `daemon.raw` and `gstd.raw` files into the locale of the host at runtime, in addition to creating locale-independent
log files. This allows you to view the log file in a text editor without using the nsr_render_log program to render the file first.

**Before you begin**

Log in to the NetWorker host with the root (UNIX) or Administrator (Windows) user account.

To instruct the NetWorker software to render logs in the locale of the computer hosting the file, set the runtime rendered log file attribute in the NSRLA database. For backward compatibility with previous releases of the NetWorker software, runtime rendered log files contain the following attributes:

- Message ID
- Date and time of message
- Rendered message

**Procedure**

1. From a command prompt, use the nsradmin program to access the NSRLA database:

   ```
   nsradmin -p nsrexe
   ```

2. Set the resource type to NSR log:

   ```
   . type: NSR log
   ```

3. Display a list of all log file resources:

   ```
   print
   ```

   For example, on a Windows NMC server, output similar to the following appears:

   ```
   nsradmin> print
   type: NSR log;
   administrator: Administrators, "group=Administrators,host=bu-iddnwserver.iddlab.local";
   owner: NMC Log File;
   maximum size MB: 2;
   maximum versions: 10;
   runtime rendered log: ;
   runtime rollover by size: Disabled;
   runtime rollover by time: ;
   name: gstd.raw;
   log path: \\C:\\Program Files\\EMC NetWorker\\Management\\GST\\logs\\gstd.raw";
   type: NSR log;
   administrator: Administrators, "group=Administrators,host=bu-iddnwserver.iddlab.local";
   owner: NetWorker;
   maximum size MB: 2;
   maximum versions: 10;
   runtime rendered log: ;
   runtime rollover by size: Disabled;
   runtime rollover by time: ;
   ```
name: daemon.raw;
log path: 
"C:\Program Files\EMC NetWorker\nsr\logs\daemon.raw";

4. Define the log resource that you want to edit:
   . type: NSR log; name: log_file_name
   For example, to select the daemon.raw file, type the following:
   . type: NSR log; name: daemon.raw

5. Use the Runtime rendered log attribute to define the path and file name for the rendered log file.
   For example, to save rendered messages to the file rendered.log in the default NetWorker logs directory on a Windows host, type:
   
   update runtime rendered log: "C:\Program Files\EMC NetWorker\nsr\logs\rendered.log"

6. When prompted to confirm the update, type: y

7. Verify that the attribute value update succeeds:

   nsradmin> print

   type: NSR log;
   administrator: root, "user=administrator,host=bu-iddnwserver.iddlab.local";
   owner: NetWorker;
   maximum size MB: 2;
   maximum versions: 10;
   runtime rendered log:C:\Program Files\EMC NetWorker\nsr\logs\daemon.log;
   runtime rollover by size: Disabled;
   runtime rollover by time:;
   name: daemon.raw;
   log path: C:\Program Files\EMC NetWorker\Management\GST\logs\daemon.raw;

8. Exit the nsradmin program.

Raw log file management

The NetWorker software manages the size and the rollover of the raw log files.
NetWorker automatically manages the nwsnap.raw and nsrccd.raw files in the following ways:

- nwsnap.raw: Before a process writes messages to the nwsnap.raw file, the process checks the size of the .raw file. The process invokes the trimming mechanism when the size of the log file is 100 MB or larger. Snapshot management supports up to 10 .raw file versions.

- nsrccd.raw: When the NetWorker daemons start on the machine, the startup process checks the size of the raw file. The startup process runs the trimming mechanism when the size of the log file is 2 MB or larger. Client push supports ten raw file versions.
NetWorker enables you to customize the maximum file size, maximum number of file versions, and the runtime rollover of the `daemon.raw`, `gstd.raw`, `networkr.raw`, and `Networker_server_sec_audit.raw` files. Use the `nsradmin` program to access the NSRLA database, and modify the attributes that define how large the log file becomes before NetWorker trims or renames the log file.

The following table describes the resource attributes that manage the log file sizes.

**Table 146 Raw log file attributes that manage log file size**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum size MB</td>
<td>Defines the maximum size of the log files.                                                                pcb</td>
</tr>
<tr>
<td></td>
<td>Default: 2 MB</td>
</tr>
<tr>
<td>Maximum versions</td>
<td>Defines the maximum number of the saved log files.</td>
</tr>
<tr>
<td></td>
<td>When the number of copied log files reaches the maximum version value, NetWorker removes the oldest log when a new copy of the log file is created.</td>
</tr>
<tr>
<td></td>
<td>Default: 10</td>
</tr>
<tr>
<td>Runtime rollover by size</td>
<td>When set, this attribute invokes an automatic hourly check of the log file size.</td>
</tr>
<tr>
<td></td>
<td>When you configure the runtime rendered log attribute, NetWorker trims the runtime rendered log file and the associated <code>.raw</code> file simultaneously.</td>
</tr>
<tr>
<td></td>
<td>Default: disabled</td>
</tr>
<tr>
<td>Runtime rollover by time</td>
<td>When set, this attribute runs an automatic trimming of the log file at the defined time, regardless of the size. The format of the variable is HH:MM (hour:minute).</td>
</tr>
<tr>
<td></td>
<td>When you configure the runtime rendered log attribute, NetWorker trims the runtime rendered log file and the associated <code>.raw</code> file simultaneously.</td>
</tr>
<tr>
<td></td>
<td>Default: undefined</td>
</tr>
</tbody>
</table>

**Note**

After setting this attribute, restart NetWorker services for the change to take effect.

How the trimming mechanism trims the log files differs depending on how you define the log file size management attributes. The following table summarizes the trimming behavior.
Table 147 Raw log file attributes that manage the log file trimming mechanism

<table>
<thead>
<tr>
<th>Attribute configuration</th>
<th>Trimming behavior</th>
</tr>
</thead>
</table>
| When you configure runtime rollover by time or runtime rollover by size | - NetWorker copies the contents of the existing log file to a new file with the naming convention: `daemondate_time.raw`
|                                                                | - NetWorker truncates the existing `daemon.raw` to 0 MB.                          |

**Note**
When this mechanism starts on a NetWorker server that is under a heavy load, this process may take some time to complete.

<table>
<thead>
<tr>
<th>When you do not configure runtime rollover by time or runtime rollover by size</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- NetWorker checks the log file size when the <code>nsrexecd</code> process starts on the computer.</td>
</tr>
<tr>
<td></td>
<td>- When the log file size exceeds the size that is defined by the maximum size MB attribute, NetWorker renames the existing log file to <code>log_file_name_date_time.raw</code> then creates a new empty log file.</td>
</tr>
</tbody>
</table>

**Note**
When the `nsrd` daemon or NetWorker Backup and Recover Server service runs for a long time, the size of the log file can become much larger than the value defined by maximum size MB.

Managing raw log file size for the daemon.raw, networkr.raw, and gstd.raw files

To configure the NetWorker software to rollover the `.raw` file by time, perform the following steps.

**Procedure**

1. Log in to the NetWorker host with root on UNIX or in to Administrator for Windows.
2. Use the `nsradmin` program to access the NSRLA database:
   ```
   nsradmin -p nsrexec
   ```
3. Set the resource type to NSR log:
   ```
   . type: NSR log
   ```
4. Display a list of all log file resources:
   ```
   print
   ```
For example, on a Windows NMC server, output similar to the following appears:

```
nsradmin> print
type: NSR log;
administrator: Administrators,  
"group=Administrators,host=bu-iddnwserver.iddlab.local";
owner: NMC Log File;
maximum size MB: 2;
maximum versions: 10;
runtime rendered log: ;
runtime rollover by size: Disabled;
runtime rollover by time: ;
name: gstd.raw;
log path:  
"C:\Program Files\EMC NetWorker\Management\GST\logs\gstd.raw";

  type: NSR log;
  administrator: Administrators,  
  "group=Administrators,host=bu-iddnwserver.iddlab.local";
  owner: NetWorker;
  maximum size MB: 2;
  maximum versions: 10;
  runtime rendered log: ;
  runtime rollover by size: Disabled;
  runtime rollover by time: ;
  name: daemon.raw;
  log path:  
  "C:\Program Files\EMC NetWorker\nsr\logs\daemon.raw";
```

5. Define the log resource that you want to edit:

```
.type: NSR log; name: log_file_name
```

For example, to select the `gstd.raw` file, type the following:

```
.type: NSR log; name: gstd.raw
```

6. Update the `runtime rollover by time` attribute with the time that you want to rollover the log file.

For example, to configure the `gstd.raw` file to rollover at 12:34 AM, type:

```
update runtime rollover by time: "00:34"
```

7. When prompted to confirm the update, type: `y`

8. Verify that the attribute value update succeeds:

```
nsradmin> print

type: NSR log;
administrator: root, "user=administrator,host=bu-iddnwserver.iddlab.local";
owner: NMC Log File;
maximum size MB: 2;
maximum versions: 10;
runtime rendered log: ;
runtime rollover by size: Disabled;
```
9. Exit the nsradmin program.

Configuring logging levels

This section describes how to modify the logging levels of the NetWorker and NMC processes to troubleshoot issues.

Setting the troubleshoot level for NetWorker daemons

How you configure the NetWorker daemons to run in troubleshoot mode depends on the daemon.

On a NetWorker server, you can configure the nsrctld and nsrexecd to start in troubleshoot mode. The nsrctld daemon starts other daemons, as required. To capture troubleshoot output for the daemons that the nsrctld daemon starts use the dbgcommand.

On an NMC server, you can start the gstd daemon in troubleshoot mode.

Starting nsrctld and nsrexecd daemons in troubleshoot mode on UNIX

The nsrctld daemon is the main process for the NetWorker server. To troubleshoot problems with the NetWorker server process, start the nsrctld process in troubleshoot mode. The nsrexecd process is the main process for NetWorker client functions. To troubleshoot problems that are related to NetWorker client functions, start the nsrexecd process in troubleshoot mode.

Procedure

1. Log in to the NetWorker host with the root account and stop the NetWorker processes:
   
   nsr_shutdown

2. Start the daemon from a command prompt and specify the troubleshoot level. For example:
   
   - To start the nsrexecd daemon in troubleshoot mode, type:
     
     nsrexecd -D9 1>filename2>&1
   
   - To start the nsrctld daemon in troubleshoot mode, type the following commands:
     
     source /opt/nsr/admin/networkerrc
     source /opt/nsr/admin/nsr_serverrc
     nsrctld -D9 1>filename2>&1

   Where filename is the name of the text file that NetWorker uses to store the troubleshoot messages.

3. After you collect the necessary troubleshoot information, perform the following steps:
   
   a. Stop the NetWorker processes by using the nsr_shutdown command.
b. Restart the processes by using the NetWorker startup script:
   - On Solaris and Linux, type:
     `/etc/init.d/networker start`
   - On HP-UX, type:
     `/sbin/init.d/networker start`
   - On AIX, type:
     `/etc/rc.nsr`

Starting the NetWorker daemons in troubleshoot mode on Windows

The NetWorker Backup and Recovery service starts the nsrctl daemon process, which is the main process for a NetWorker server. To troubleshoot problems with the NetWorker server process, start the nsrctl process in troubleshoot mode. The NetWorker Remote Exec service starts the nsreced process which is the main process for NetWorker client functions. To troubleshoot problems that are related to NetWorker client functions, start the nsreced process in troubleshoot mode.

Procedure

1. Open the Services applet, `services.msc`.
2. Stop the NetWorker Remote Exec service.
   On a NetWorker server, this also stops the NetWorker Backup and Recover service.
3. To put a nsreced process in troubleshoot mode:
   a. Right-click the NetWorker Remote Exec service and select Properties.
   b. In the Startup Parameters field, type `-D x`
      where `x` is a number between 1 and 99.
   c. Click Start.
4. To put the nsrd process in troubleshoot mode:
   a. Right-click the NetWorker Backup and Recover service and select Properties.
   b. In the Startup Parameters field, type `-D x`
      where `x` is a number between 1 and 99.
   c. Click Start.

Results

NetWorker stores the troubleshoot information in the `daemon.raw` file.

After you finish

After you capture the troubleshoot information, stop the NetWorker services, remove the `-D` parameter, and then restart the services.
Starting the NMC server daemon in troubleshoot mode

When you can access the NMC GUI, use the Debug Level attribute in the System Options window to start the gstd daemon in troubleshoot mode.

When you cannot access the NMC GUI, use environment variables to start the gstd daemon in troubleshoot mode.

Starting the NMC server daemon in troubleshoot mode using NMC

The gstd daemon is the main NMC server process. To troubleshoot NMC GUI issues, start the gstd daemon in troubleshoot mode.

Before you begin

Log in to the NMC server with an administrator account.

Procedure

1. In the NMC Console, select Setup.
2. On the Setup menu, select System Options.
3. In the Debug Level field, select a number between 1 and 20.

Results

NMC stores the troubleshoot information in the gstd.raw file.

After you finish

After you capture the troubleshoot information, stop the NetWorker services, set the Debug Level to 0, and then restart the services.

Starting the NMC server daemon in troubleshoot mode using environment variables

Use environment variable to put the gstd daemon in troubleshoot mode when you cannot access the NMC GUI.

Setting the GST debug environment variable on Windows

To set the GST troubleshoot environment variable on Windows, use the Control Panel system applet on the NMC server.

Procedure

2. On the General tab, click Environment Variables.
3. In the System variables section, click New.
4. In the Variable name field, type: GST_DEBUG
5. In the Variable value field, type a number between 1 and 20.
6. Stop and start the EMC gstd service.

Results

NMC stores the troubleshoot information in the gstd.raw file.

After you finish

After you capture the troubleshoot information, stop the EMC gstd service, remove the environment variable from the startup file, and then restart the EMC gstd service.
Setting the GST troubleshoot environment variable on UNIX
Use a borne shell script to put the gstd daemon in troubleshoot mode.

Procedure
1. Modify the file permissions for the gst startup file. By default, the file is a read-only file.
   The file location varies depending on the operating system:
   - Solaris and Linux: /etc/init.d/gst
   - AIX: /etc/rc.gst

2. Edit the file and specify the following at beginning of the file:
   
   ```
   GST_DEBUG=x
   export GST_DEBUG
   
   where x is a number between 1 and 20.
   ```

3. Stop and restart the gstd daemon:
   - Solaris and Linux: Type:
     ```
     /etc/init.d/gst stop
     then
     /etc/init.d/gst start
     ```
   - AIX: Type:
     ```
     /etc/rc.gst start
     then
     /etc/rc.gst stop
     ```

Results
NMC stores the troubleshoot information in the gstd.raw file.

After you finish
After you capture the troubleshoot information, stop the gstd daemon, remove the environment variable from the startup file, and then restart the gstd daemon.

Using the dbgcommand program to put NetWorker process in troubleshoot mode
Use the dbgcommand program to generate troubleshoot messages for NetWorker daemons and processes without the stopping and starting the NetWorker daemons. You can also use the dbgcommand program to produce troubleshoot information for a process that another process starts. For example, use the dbgcommand to put the nsrmmd process in troubleshoot mode.

Procedure
1. From a command prompt on the NetWorker host, determine the process id (PID) of the daemon or process that you want to troubleshoot.
   - On Windows: Use the Task Manager to determine the PID.
Note
If you do not see the PID for each process on the Process tab, browse to View > Select Columns, and then select PID (Process Identifier).

- On UNIX, use the `ps` command. For example, type `ps -ef | grep nsr` to get a list of all the NetWorker processes that start with `nsr`.

2. From a command prompt, type:

   `dbgcommand -p PID -Debug=x`

   where:
   - `PID` is the process id of the process.
   - `x` is a number between 0 and 9.

   **Note**
   0 turns off troubleshoot.

**Results**
NetWorker logs the process troubleshoot information in the `daemon.raw` file.

**After you finish**
To turn off troubleshoot, type:

   `dbgcommand -p PID -Debug=0`

**Running individual clients in a group in troubleshoot mode**
Modify the backup command attribute for a Client resource to send verbose backup information to the `daemon.raw` file, for individual clients in a group.

**Before you begin**
Use NMC to connect to the NetWorker server with a user that is a member of the Application Administrators or Database Administrators user group.

**Procedure**
1. From the Administration window, click Protection.
2. Click Clients in the left navigation pane.
3. Right-click the client, and select Modify Client Properties.
4. On the Apps & Modules tab, in the Backup command attribute, type:

   `save -Dx`

   where `x` is a number between 1 and 99.

5. Click OK.

**Results**
At the scheduled time, NetWorker logs troubleshoot information for the client backup in the `daemon.raw` file.
After you finish
When the group backup operations complete, edit the properties of the client and clear the Backup Command field.

Running client-initiated backups in troubleshoot mode from the command line
Use the save program to perform a client-initiated backup from the command line.

On the host you want to backup, type the following command:

```
save -Dx file_system_objects 1>filename 2>&1
```

where:
- `x` is a number between 1 and 99.
- `file_system_objects` is the name of the files or directory to backup.
- `filename` is the name of the file that stores the troubleshoot information.

Note
The EMC NetWorker Command Reference Guide provides detailed information about all the available backup options and how to use the save command.

Running Recoveries in troubleshoot mode
You can configure NetWorker to log verbose output for recoveries when you use the Recovery wizard, perform Windows disaster recoveries and by using the recover command.

Run Recovery wizard recover jobs in debug mode
You can run recover jobs that you created in the Recovery wizard by using the nsrtask program from the command line.

Running a recovery job in troubleshoot mode
To send verbose recovery information to the recovery log file, set the troubleshoot level of a recovery job.

Before you begin
Use NMC to connect to the NetWorker server with a user that is a member of the Application Administrators or Database Administrators user group.

Procedure
1. On the Administration window, click Recover.
   - To modify a scheduled recover job, select the job in the Configured Recoveries section and then select Properties.
   - To configure a new recover job, select New.

   Note
   You cannot modify an expired or failed to recover job.

2. Use the Recovery wizard to create or modify the recover job. On the Select the Recovery Options window, select Advanced Options.

3. In the Debug level attribute, select a troubleshooting level between 0 and 9.
4. Complete the remaining steps in the **Recovery Wizard**.

**Results**

NetWorker logs the troubleshoot recovery information to the recover log file.

**Running a recovery job in troubleshoot mode by using nsrtask**

Use the `nsrtask` command to run a recovery job that is created by the **Recovery wizard**, from a command prompt.

**Procedure**

1. On the NetWorker server, type: `nsradmin`.

2. From the `nsradmin` prompt:
   a. Set the resource attribute to the **Recover** resource:
      ```
      . type: nsr recover
      ```
   b. Display the attributes for the **Recover** resource that you want to troubleshoot:
      ```
      print name: recover_resource_name
      ```
      where `recover_resource_name` is the name of the **Recover** resource.
   c. Make note of the values in the `recover`, `recovery options`, and `recover stdin` attributes. For example:
      ```
      recover command: recover;
      recover options: -a -s nw_server.emc.com -c mnd.emc.com -I -i R;
      recover stdin:
      "<xml>
      <browsetime>
      May 30, 2013 4:49:57 PM GMT -0400
      </browsetime>
      <recoverpath>
      C:
      </recoverpath>
      </xml>";
      ```
      where:
      - `nw_server.emc.com` is the name of the NetWorker server.
      - `mnd.emc.com` is the name of the source NetWorker client.

3. Confirm that the `nsrd` process can schedule the recover job:
   a. Update the **Recover** resource to start the recover job:
      ```
      update: name: recover_resource_name; start time: now
      ```
      where `recover_resource_name` is the name of the **Recover** resource.
   b. Exit the `nsradmin` application
   c. Confirm that the `nsrtask` process starts.
      If the `nsrtask` process does not start, the review the `daemon.raw` file on the NetWorker server for errors.

4. To confirm that the NetWorker server can run the `recover` command on the remote host, type the following command on the NetWorker server:
nsrtask -D3 -t 'NSR Recover' recover_resource_name

where recover_resource_name is the name of the Recover resource.

5. When the nsrtask command completes, review the nsrtask output for errors.

6. To confirm that the Recovery UI sends the correct recovery arguments to the recover process:
   a. Open a command prompt on the destination client.
   b. Run the recover command with the recover options that the Recover resource uses.
      For example:
      
      recover -a -s nw_server.emc.com -c mnd_emc.com -I -i R
   c. At the Recover prompt, specify the value in the recover stdin attribute. Do not include the "", or the ";" that appears with the recover stdin attribute.
      
      If the recover command appears to stop responding, then review the daemon.raw file for errors.
   d. When the recover command completes, review the recover output for errors. If the recover command fails, then review the values that are specified in the Recover resource for errors.

7. Use the jobquery command to review the details of the Recover job. From a command prompt on the NetWorker server, type: jobquery

8. From the jobquery prompt, perform one of the following steps:
   
   • Set the query to the Recovery resource and display the results of all recovery jobs for a Recovery resource:
     
     print name: recover_resource_name
     
     where recover_resource_name is the name of the Recover resource.
   • Set the query to a particular jobid and display the results of the job.
     
     print job id: jobid
     
     Where jobid is the jobid of the Recover job that you want to review.

Note

Review the daemon.raw file on the NetWorker server to obtain the jobid for the recovery operation.

Running Windows BMR recoveries in troubleshoot mode

Use the WinPE registry to troubleshoot recoveries that are performed with the BMR Recovery wizard.

Procedure

1. From a command prompt, type: regedit

2. In the Registry Editor, browse to HKEY_LOCAL_MACHINE\SOFTWARE \JavaSoft\Prefs\com\networker\win/P/E/Wizard
3. Change the **Data** value in the *debug_mode* attribute from 0 to 1.

4. Start the BMR Recovery wizard.

**Results**

The BMR Recovery Wizard logs the troubleshoot information that is related to the following in the \X:\Program Files\EMC NetWorker\nsr\logs\WinPE_Wizard.log file.

After you collect the troubleshoot information, to turn off troubleshoot mode, modify the data value for the *debug_mode* attribute from 1 to 0.

**Running client-initiated recoveries in troubleshoot mode from the command line**

Use the `recover` program with the `-D` option to perform a client started backup from the command line.

For example, on the host you want to recover the data to, type the following command:

```
recover -D x file_system_objects 1>filename 2>&1
```

where:

- `x` is a number between 1 and 99.
- `file_system_objects` is the name of the files or directory to recover.
- `filename` is the name of the file that stores the troubleshoot information.
The **EMC NetWorker Command Reference Guide** provides detailed information about all the available recovery options and how to use the `recover` command.

## NetWorker Authentication Service logs

This section provides an overview of the log files that are available for the NetWorker Authentication Service.

### NetWorker Authentication Service log files

This section provides a summary of the log files available for the NetWorker Authentication Service.

**Table 148 NetWorker Authentication Service log files**

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation log</td>
<td><strong>Linux:</strong> /opt/nsr/authc-server/logs/install.log</td>
<td>Contains information about the installation of NetWorker Authentication Service.</td>
</tr>
<tr>
<td></td>
<td><strong>Windows:</strong> C:\Users\username\AppData\Local\Temp\NetWorker_date_seq_num_AuthC..log</td>
<td></td>
</tr>
<tr>
<td>authc_mgmt and authc_config</td>
<td><strong>Linux:</strong> $HOME/authc-cli.log Where $HOME is the home folder for the currently logged in user. For example, when the root user runs the command, the file location is /root/authc-cli.log</td>
<td>Contains a list of error messages that appeared when a user ran the authc_mgmt and authc_config tools.</td>
</tr>
<tr>
<td></td>
<td><strong>Windows:</strong> C:\Program Files\EMC NetWorker\nsr\authc-server\logs\authc-cli.log</td>
<td></td>
</tr>
<tr>
<td>Authentication server log</td>
<td><strong>Linux:</strong> /nsr/authc/logs/authc-server.log</td>
<td>Main authentication service log file.</td>
</tr>
<tr>
<td></td>
<td><strong>Windows:</strong> C:\Program Files\EMC NetWorker\nsr\authc\tomcat\logs\authc-server.log</td>
<td></td>
</tr>
<tr>
<td>Audit log</td>
<td><strong>Linux:</strong> /nsr/authc/logs/authc-server-audit.log</td>
<td>Contains security audit messages for the NetWorker Authentication Service.</td>
</tr>
<tr>
<td></td>
<td><strong>Windows:</strong> C:\Program Files\EMC NetWorker\nsr\authc\tomcat\logs\authc-server-audit.log</td>
<td></td>
</tr>
</tbody>
</table>
Table 148 NetWorker Authentication Service log files (continued)

<table>
<thead>
<tr>
<th>Component</th>
<th>File name and default location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tomcat Access</td>
<td>Linux: /nsr/authc/logs/localhost_access_log.date.txt</td>
<td>Contains access information for the embedded Apache httpd web server.</td>
</tr>
<tr>
<td>logger</td>
<td>Windows: C:\Program Files\EMC NetWorker\nsr\authc-server\tomcat\logs \localhost_access_log.date.txt</td>
<td></td>
</tr>
<tr>
<td>Apache Catalina</td>
<td>Linux: /nsr/authc/tomcat/logs/catalina.out</td>
<td>Contains messages for the Apache Tomcat core component.</td>
</tr>
<tr>
<td>log</td>
<td>Windows: C:\Program Files\EMC NetWorker\nsr\authc-server\tomcat\logs \catalina.date.log</td>
<td></td>
</tr>
</tbody>
</table>

Refer to the Apache website for detailed information about the Apache Tomcat log files.

Authentication Service server log file management

NetWorker Authentication Services uses the Apache log4j API to manage log files. To modify how NetWorker Authentication Services manage the authc-server.log log file, edit the log4j.properties file.

- UNIX: The log4j.properties file is located in /nsr/authc/webapps/auth-server/WEB-INF/classes.
- Windows: The file is located in C:\Program Files\EMC\authc-server\tomcat\webapps\auth-server\WEB-INF\classes.

This section describes how to modify the commonly used log attributes in the log4j.properties file. Apache documentation provides more detailed information about each attribute in the log4j.properties file.

**Note**

After you make changes to the log4j.properties file, you must stop and start the NetWorker Authentication Service daemon to reset the configuration settings.

**Modifying the logging level**

The log4j.rootLogger= attribute defines the level of logging that the NetWorker Authentication Service writes to the log files and where the messages appear. By default, the NetWorker Authentication Service sets the logging level to warn and messages appear in the log files, stdout, and in the Java application. There are five standard log levels: debug, info, warn, error, and fatal.

To change the logging level to error, modify the log4j.rootLogger= attribute to appear as follows: log4j.rootLogger=error, stdout, app

**Modifying the maximum log file size**

The log4j.appender.app.MaxFileSize attribute defines the maximum size of the authc-server.log file. When the log file reaches the maximum size, NetWorker Authentication Service renames the log file for archival purposes and
creates log file. By default, NetWorker Authentication Service sets the maximum size to 100 KB.

To increase the size of the log file to 2MB, modify the 
log4j.append.app.MaxFileSize attribute to appear as follows:
log4j.append.app.MaxFileSize=2MB

Modifying the number of rollover log files

The log4j.append.app.MaxBackupIndex attribute defines the number of authc-server.log rollover log files that the NetWorker Authentication Service maintains. When the size of the authc-server.log reaches the maximum file size value, NetWorker Authentication Service copies the contents of the log file to a new log file with the naming convention authc-serverdate.log. By default, NetWorker Authentication Service maintains one rollover log file.

To increase the number of rollover log files to 4, modify the log4j.append.app.MaxBackupIndex attribute to appear as follows:
log4j.append.app.MaxBackupIndex=4

CLI log file management

NetWorker Authentication Services uses the Apache log4j API to manage log files. To modify how NetWorker Authentication Services manage the CLI log file, edit the authc-cli-log4j.properties file. On UNIX, the authc-cli-log4j.properties file is located in /opt/nsr/authc-server/conf. On Windows, the file is located in C:\Program Files\EMC NetWorker\nsr\authc-server\conf.

This section describes how to modify the commonly used log attributes in the log4j.properties file. Apache documentation provides more detailed information about each attribute in the log4j.properties file.

Note

After you make changes to the authc-cli-log4j.properties file, you must stop and start the NetWorker Authentication Service daemon to reset the configuration settings.

Modifying the logging level

The log4j.rootLogger= attribute defines the level of logging that the NetWorker Authentication Service writes to the log files and where the messages appear. By default, the NetWorker Authentication Service sets the logging level to warn and messages appear in the log files, stdout, and in the Java application. There are five standard log levels: debug, info, warn, error, and fatal.

To change the logging level to error, modify the log4j.rootLogger= attribute to appear as follows: log4j.rootLogger=error, stdout, app

Modifying the maximum log file size

The log4j.append.app.MaxFileSize attribute defines the maximum size of the authc-cli.log file. When the log file reaches the maximum size, NetWorker Authentication Service renames the log file for archival purposes and creates a log file. By default, NetWorker Authentication Service sets the maximum size to 100 KB.
To increase the size of the log file to 2MB, modify the `log4j.appender.app.MaxFileSize` attribute to appear as follows:

`log4j.appender.app.MaxFileSize=2MB`

**Modifying the number of rollover log files**

The `log4j.appender.app.MaxBackupIndex` attribute defines the number of authc-cli.log rollover log files that the NetWorker Authentication Service maintains. When the size of the authc-cli.log reaches the maximum file size value, NetWorker Authentication Service copies the contents of the log file to a new log file with the naming convention authc-cli-date.log. By default, NetWorker Authentication Service maintains one rollover log file.

To increase the number of rollover log files to 4, modify the `log4j.appender.app.MaxBackupIndex` attribute to appear as follows:

`log4j.appender.app.MaxBackupIndex=4`

---

**NetWorker functionality issues**

This section describes workarounds for NetWorker issues.

**Backup and recovery**

This section covers backup and recovery operations.

**Checking the NetWorker services**

If you have trouble starting NetWorker programs, the services might not be running correctly. On Windows systems, determine if these processes are running.

If they are not, start them:

- On Windows systems, go to Control Panel > Administrative Tools > Services.
- On UNIX systems, type one of the following commands:

  ```
  ps -ef | grep nsr
  ps -ax | grep nsr
  ```

  You should receive an output similar to the following:

  ```
  12217 ? S 0:09 /usr/sbin/nsr/nsrexecd -s jupiter
  12221 ? S 2:23 /usr/sbin/nsr/nsrd
  12230 ? S 0:00 /usr/sbin/nsr/nsrmmdbd
  12231 ? S 0:01 /usr/sbin/nsr/nsrindexd
  12232 ? S 0:00 /usr/sbin/nsr/nsrmmd -n 1
  12234 ? S 0:00 /usr/sbin/nsr/nsrmmd -n 2
  12410 pts/8 S 0:00 grep nsr
  ```

  If the NetWorker daemons do not appear, start the NetWorker daemons.
Restarting a failed save set

Failed save sets can be restarted without requiring that the entire save group be re-run. You can initiate a restart from the `nsradmin` command line utility or from the `savegrp` program.

**NOTICE**

Bare Metal Recovery (BMR) enabled clients do not support the restart a single save set. This is because BMR workflows report all save sets within a save group as failure or success.

The following limitations apply to restarting individual save sets:

- Unable to accept requests if the restart window has passed.
- Unable to accept requests for clients with defined pre or post commands.
- Unable to accept requests if backup is in progress.
- Unable to restart a save set that completed successfully.
- Unable to restart a save set that is in progress.

**Commands that restart backups**

You can use `nsradmin` or `savegrp` to restart failed save sets within a previously run savegroup.

**nsradmin**

From the command line type:

```bash
# nsradmin
nsradmin> . type: Nsr group; name: GroupName|Default
nsradmin> update client subset: client1:ss1,ss2, client2:ss3,ss4;
autorestart: restart now
```

Output similar to the following appears:

```bash
update client subset: client1:ss1,ss2;client2:ss3,ss4;
autorestart: restart now
```

**savegrp**

The `savegrp` program enables you to restart failed clients or save sets while a group is running. From the command line, type:

```bash
savegrp -R -c "client1:ss1,ss2" -c "client2:ss3,ss4" GroupName
```

**Note**

During a bootstrap backup, the `savegrp` program does not accept requests to restart individual save sets.

Improper font size for the Client wizard with Netscape on Solaris

When you use the Netscape browser on Solaris, the font size of the Client wizard may appear too small.

To change the font type and size:

1. Open the `/usr/bin/nwwiz` script file in a text editor.
2. Edit the following line to change the font size:

```
NSR_WIZARD_FONT_SIZE=size
```

3. Save and close the nwwiz file.

**save: Unable to encrypt data**

This message appears during a backup of a Windows host, when the host uses the encryption directive.

The *daemon.raw* file on the Windows host displays the following error message:

```
nsrexecd GSS critical An authentication request from NetWorker_server was denied. The 'NSR peer information' provided did not match the one stored by Windows_host. To accept this request, delete the 'NSR peer information' resource with the following attributes from Windows_host's NSRLA database: name: NetWorker_server; NW instance ID: instance_id; peer hostname: NetWorker_server
```

To resolve this issue, delete the NSR Peer Information resource for the NetWorker server on the Windows host.

**Deleting the NSR Peer Information resource**

When the local host credentials for a NetWorker host change, authentication attempts from the host to other hosts fail because the credential information stored in the target host does not match the local host credential information that is provided by the initiating host.

Use the *nsradmin* program or the *Local Host* window in NMC to delete the NSR Peer Information resource for the initiating host on the target host. The next time the initiating host attempts to connect to the target host, the nsrauth authentication process will use the current local host credentials to create a new NSR Peer Information resource for the initiating host.

**Deleting the NSR Peer Information resource by using NMC**

Use NMC to connect to the NetWorker server and delete the NSR Peer Information resource for a NetWorker host.

**Before you begin**

The account that you connect to the NetWorker server must have permission to access the NSRLA database on the target host.

---

**Note**

You cannot use NMC to delete the NSR Peer Information resource for a NetWorker host that does not have an existing client resource that is configured on the NetWorker server.

**Procedure**

1. On the Administration window, select Hosts.

   The Hosts Management window appears.

2. Right-click the NetWorker host with the NSR Peer Information resource that you want to delete and select Host Details.
Note

The NetWorker host does not appear in the Local Hosts section when a client resource does not exist on the NetWorker server.

The Certificate window displays a list of NSR Peer Information resources stored in the nsrexec database on the host.

3. In the Certificate pane, right-click the certificate that you want to delete and select Delete.

4. When prompted to confirm the delete operation, select Yes.

   If you receive the error, User username on machine hostname is not on administrator list, you cannot modify the resource until you configure the NSRLA access privileges on the target host. The section "Configuring NSRLA access privileges" provides more information.

Results

The target host creates a new NSR Peer Information resource for the initiating host the next time that the initiating host attempts to establish a connection with the target host.

Deleting the NSR Peer Information resource by using nsradmin

Use the nsradmin command on the target host to delete the NSR Peer Information resource for the initiating host.

Before you begin

Connect to the target host with an account that has administrator access to the NSRLA database. You must configure access privileges to the NetWorker client database.

Procedure

1. Connect to the nsrexec database:

   nsradmin -p nsrexec

2. Set the query type to the NSR Peer Information resource of the initiating host:

   . type: nsr peer information; name: initiating_host_name

   For example, if the hostname of the initiating host is pwd.emc.com, type:

   . type: nsr peer information; name: pwd.emc.com

3. Display all attributes for the NSR Peer Information resource:

   show

4. Print the attributes for the NSR Peer Information resource and confirm that the name and peer hostname attributes match the hostname of the initiating host:

   print

5. Delete the NSR Peer Information resource:

   delete
6. When prompted to confirm the delete operation, type y.
7. Exit the nsradmin program:
   
   `quit`

**Results**

The target host creates a new NSR Peer Information resource for the initiating host the next time that the initiating host attempts to establish a connection with the target host.

**Backups fail to start when the daylight savings time change occurs**

When you schedule backup operations to occur during the hour in which the operating system moves the clock ahead or behind by one hour, NetWorker skips the backup operation. For example, the operating system is configured to move the clock forward one hour at precisely 2:00 A.M. and backups are scheduled to occur at 2:01 A.M. At 2:00 A.M., the operating system moves the clock forward to 3:00 A.M. NetWorker will skip all backup operations that are scheduled to start between 2:01 to 2:59 and NetWorker does not initiate the backup operation.

To avoid this situation, set the backup time to occur at least one minute before the time change occurs.

---

**Note**

When you use the `mminfo` command to get a weekly save set usage summary for the time period during the change to daylight savings time, `mminfo` does not display any information for the day of the change.

---

**Shut down NetWorker services prior to any significant changes to system date**

If you need to make a significant change to the system clock or date, for example, a change of more than a day, then ensure that you shut down the NetWorker services before you make the change. NetWorker services depend heavily on the system clock for many operations such as active sessions, volume mount and unmount operations, the expiration of save sets, and license enforcement.

---

**Clone ID timestamp does not reflect the time the clone was created**

To guarantee that the cloned save sets that NetWorker creates on different storage nodes do not have the same timestamp, the NetWorker software assigns a timestamp to cloned save sets that does not reflect the actual time that NetWorker creates the clone.

---

**Memory usage when browsing large save sets**

When you use the NetWorker User program to browse or perform a browsable recover from a large save set, such as a save set with one million or more files, the operation may consume all the memory on the host.

The avoid this issue, perform one of the following options:

- Perform a save set recovery.
Use the `recover` command, which enables you to directly browse the client file
index and select the files and directories that you want to recover. Use this option
to browse large save sets or when memory is limited on the host systems.

Memory usage and `nsrjobd`

The `nsrjobd` daemon runs on the NetWorker server and is responsible for monitoring
NetWorker activity during a backup or recovery operation. Depending on the size of
your backup environment, `nsrjobd` can require large amounts of RAM.

Media position errors encountered when auto media verify is enabled

To verify media, the `nsrmmd` process must reposition the volume to read previously
written data.

The first try may not always succeed and the following warning messages appear in
the message window of the NetWorker Administration window:

```
media warning: /dev/rmt2.1 moving: fsr 15: I/O error
media emergency: could not position jupiter.007 to file 44, record 16
```

If the server can find the correct position, media verification succeeds and a
successful completion message appears:

```
media info: verification of volume "jupiter.007" volid 30052 succeeded.
```

If the media verification fails, then perform the following tasks:
- Reset the device.
- Verify the device configuration.
- Verify that NetWorker can recognize the media.
- Verify that the device operations function correctly.

The scanner program marks a volume read-only

When you use the scanner program to rebuild the index of a backup volume, the
scanner program marks the volume as read-only.

This is a safety feature that prevents NetWorker from overwriting the last save set on
the backup volume.

Use the `nsrmm` command change the volume to write-enabled:

```
nsrmm -o notreadonly volume_name
```

The scanner program requests an entry for record size

If you use the scanner program with the `-s` option but without an `-i` or `-m` option, a
message similar to the following may appear:

```
Please enter record size for this volume ('q' to quit)
```

If this message appears, specify a block size that is greater than or equal to 32.
Limitations for groups containing a bootstrap

NetWorker only writes bootstrap backups to a local device. When a group backup generates a bootstrap save set, ensure that device attached to the NetWorker server has an available volume for the bootstrap backup.

Index recovery to a different location fails

If you try to recover indexes to a directory that differs from the original location, an error message similar to the following appears:

WARNING: The on-line index for client_name was NOT fully recovered. There may have been a media error. You can retry the recovery, or attempt to recover another version of the index.

To resolve this issue, ensure that you recover indexes to the original location then move the indexes to another directory. Moving a client file index describes how to move indexes to another directory.

Illegal characters in configurations

When you provide a name for label templates, directives, groups, policies, and schedules, do not use the following characters:

/ \ * ( ) $ ! ^ ' " ? ; ' ~ < > & | { }

Error backing up large number of clients

When you use a Windows NetWorker server to back up many clients, a CMD.exe application error window may appear with a message similar to the following:

The application failed to initialize properly (0xc0000142). Click on OK to terminate the application.

If this problem occurs, edit the Windows registry on the NetWorker server to increase the desktop heap allocation.

1. In the regedt32 application, browse to the following registry entry:

   HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Session Manager\SubSystems

2. Edit the Windows registry key.

3. Modify the third value of the SharedSection entry to increase the heap allocation size.

   In the following example, the desktop heap allocation has been changed from a value of 512 KB to 1023 KB.

   The original entry, with a desktop heap allocation of 512 KB appears as:

   %SystemRoot%\system32\csrss.exe ObjectDirectory=\Windows
   SharedSection=1024,3072,512 Windows=On SubSystemType=Windows
   ServerDll=basesrv,1
   ServerDll=winsrv:UserServerDllInitialization,3
   ServerDll=winsrv:ConServerDllInitialization,2
   ProfileControl=Off
   MaxRequestThreads=16

   The updated entry, with a desktop heap allocation of 1024 KB appears as:
4. Restart the NetWorker server.

The Microsoft Knowledge Base article 18480 on the Microsoft website provides more information.

Hostname aliases

When you incorrectly define an alias for a client, the backup fails. Under certain conditions, such as improperly configured DNS servers or hosts files, the NetWorker software does not create any aliases for a new client. If you use TCP/IP, ensure that you specify the hostname and the fully qualified domain name (FQDN) for a client in the Aliases field of the client properties window.

When the alias field is incorrectly defined you can see the following behavior:

- Backup operations for the client fail with the following error message:
  
  No Client resource for client_name

- NetWorker always performs backups for a client at a level full, regardless of the level of the scheduled backup.

- Automatic index management, as set up in the browse and retention policies, does not work.

- The /nsr/index directory, which contains the indexes for all the clients that are configured on the NetWorker server contains two directories for the same client, but each directory uses a different client name.

You must update the alias field for a client to include all hosts names for the client in the following situations:

- When a host have two or more network interfaces.
- When sites use a mixture of short and FQDNs for the same servers, for example, mars and mars.jupiter.com.
- When the datazone uses both (Network Information Services (NIS) and DNS.

**NOTICE**

Do not include aliases that are shared by other hosts in the datazone.

Directory pathname restrictions

A file manager (but not Windows Explorer) restriction causes errors when a pathname contains too many characters.

To avoid these errors, use a pathname that has fewer than 128 characters.

Backup of a new client defaults to level full

The first time you back up a new client, a message similar to the following appears:

client: save: There are no save sets in the media database; performing a full backup
This message indicates that NetWorker has not previously performed a backup of the specified save set. Before you can perform an incremental or level backup on a save set, perform a full backup of the save set.

If a level full backup exists for this save set, this error message can appear in the following situations:

- The clocks on the client and server are not synchronized.
- The `savegrp` session begins before midnight and ends after midnight.
- Multiple client ids exist for the client.

**Non-full backup of Solaris files with modified extended attributes**

When you change the extended attributes for a Solaris file, but you do not modify the file, the action does not update the change time (ctime) for the file. As a result, the NetWorker software does not know that the extended attributes for the file have changed since the last incremental backup, and any non-full scheduled backup of the file system will not back up the file.

To ensure the file is backed up, use the `touch` command or otherwise modify the file so that the ctime is updated. Alternatively, perform a manual backup of the file. Manual backups on page 425 provides more information.

**Client file index errors**

This section provides information about issues related to client file indexes.

**Renamed clients cannot recover old backups**

The NetWorker server maintains a client file index for every client that has been backed up. When you change the name of the client, NetWorker uses the new hostname to create a new client file index, as a result you cannot recover files that were backed up under the old client name.

To recover data that was backed up by using the old client name, perform a directed recovery and specify the old client name as the source host and the new client name as the destination host. Directed recoveries on page 478 provides information about how to perform directed recoveries.

**Missing client file indexes**

Before you use the `scanner` program with the `-i` option, ensure that a client file index exists for the client that is associated with each save set. If you try to recover a client file index with the `scanner -i` command when the client file index does not exist, a message similar to the following appears:

```
scanner: File index error, file index is missing.
Please contact your system administrator to recover or recreate the index.
(severity 5, number 8)
scanner: write failed, Broken pipe
scanner: ssid 25312: scan complete
scanner: ssid 25312: 91 KB, 13 file(s)
scanner: done with file disk default.001
```

To resolve this issue, use the `nsrck -L2 clientname` to create a client file index for the client, then try the `scanner` command again.
Check failure of client file indexes

Each time the NetWorker server starts, the startup process uses a `nsrck -ML1` command to perform a level 1 consistency check on the client file indexes. In some circumstances, this consistency check does not detect corruption in the client file indexes. If you believe that the NetWorker server may have a corrupted client file index, run a higher level check on the index.

For example:

`nsrck -L5`

If the command does not resolve the index corruption, refer to Adding information about recyclable save sets to the client file index on page 492 for more information.

No notification of client file index size growth

The NetWorker server does not notify you when a client file index is getting too large. Monitor the system regularly to check the size of client file indexes. Reduce the size of the client file index on page 759 provides information about how to manage the NetWorker client file indexes.

The *EMC NetWorker Command Reference Guide* or the UNIX man pages provide more information about how to use the `nsrls`, `nsrck`, and `nsrim` commands to monitor and manage client file indexes.

Cannot use the Console interface to stop the savegrp command

If you start the `savegrp` command at the command prompt, you must stop the backup process from the command prompt.

If you attempt to stop the backup operation from the NMC Console window, a message similar to the following appears:

Only automatically started groups that are currently running can be stopped

Aborting a recovery

When you stop a recovery operation on a client, the following could occur:

- The recovery might stop immediately.
- The recover program will display a list of the files that were not recovered.
- Messages similar to the following appears, which indicates that the recovery operation did not stop cleanly:

  Recover: ***Canceled***
  Recover: Unable to read checksum from save stream
  Recover: error recovering C:\WINDOWS\CURSORS\APPSTART.ANI
  Didn't recover requested file C:\WINDOWS\CURSORS\APPSTART.ANI

xdr of win32 attributes failed for directory

This error appears when the backup operation cannot back up the directory path. The rest of the save set completes successfully.

To resolve this problem, perform another backup of the directory.
Cannot create directory **directory**

This error message appears when you attempt to relocate data to a directory that does not exist on the target host. You can ignore this message. The recovery process creates the new directory and completes successfully.

The All save set and duplicate drive serial numbers

The All save set, which backs up all locally mounted drives and the VSS SYSTEM save sets, uses the serial numbers assigned to drives as part of the backup logic that determines when the backup operation should include a drive. If more than one local drive uses the same serial number, the All save set will only back up one of the drives.

To resolve this issue, perform one of the following solutions:

- Use the **DiskProbe** utility to set the serial numbers to unique numbers. The **DiskProbe** utility is part of the Windows Support Tools and is available for all versions of Windows supported by NetWorker software.
- Avoid using the All save set. Instead, specify each drive letter or the VSS SYSTEM save set separately. The **DISASTER_RECOVERY**: save set on page 370 provides more information about the All save set.

No disk label errors

This error message appears when you configure a non-optical device as an optical device.

To resolve this issue, verify that the Media Type attribute in the Device resource matches the expected media for the device, and correct if necessary.

Resolving copy violation errors

If you install the NetWorker server software on multiple hosts and more than one server uses the same NetWorker enabler code, a message similar to the following appears in the savegroup completion email:

```
--- Unsuccessful Save Sets ---
* mars:/var save: error, copy violation - servers ‘jupiter’ and ‘pluto’ have the same software enabler code, ‘a1b2c3d4f5g6h7j8’ (13)
* mars:/var save: cannot start a backup for /var with NSR server ‘jupiter’
* mars:index save: cannot start a backup for /usr/nsr/index/mars with NSR server ‘jupiter’
* mars:index save: cannot start a backup for bootstrap with NSR server ‘jupiter’
* mars:index save: bootstrap save of server’s index and volume databases failed
```

To resolve this issue, perform one of the following actions:

- Remove the NetWorker server software from all hosts but one.
- Contact EMC Licensing and request new licenses for each additional NetWorker server.
Note

After you perform one of the resolutions, stop and then restart the NetWorker services on the NetWorker server that performs the backups.

Converting sparse files to fully allocated files

The NetWorker server determines which files are sparse by comparing the allocated blocks with the byte size. If the allocated blocks do not account for the size of the file, NetWorker considers the file as sparse and the save operation replaces long strings of zeros with “holes” in the recovered file.

A recovery operation may recover some files as sparse when the files were not sparse at the time of the backup operation. Oracle databases are susceptible to this problem because they are zero-filled, fully allocated files, but are not sparse.

To workaround this issue, use the `cp` command to copy the file after recovery:

```
cp recovered_filename zero_filled_filename
```

This command converts a sparse file to a fully allocated file.

**NOTICE**

Ensure that you have enough free disk space to accommodate a duplicate of each copied sparse file.

Backing up large sparse files

To conserve backup media, NetWorker compresses sparse files before the save operation writes the file to the backup media. While NetWorker compresses the file, the backup job may stop and the following message appears:

```
savegrp: Aborting inactive job (633).
```

This can occur when the backup operation does not write any data to the backup media during the compression operation and time the backup is idle reaches the time that is specified by the group Inactivity Timeout attribute. To resolve this issue, increase the Inactivity Timeout attribute for the backup group.

To help determine an adequate timeout limit:

1. Set the Inactivity Timeout value to zero. A value of zero results in no timeout limit.
2. Determine the time that the backup requires to complete a full save of the file system, and specify this time as the inactivity timeout limit.

Queries using the `mminfo` -N command are case-sensitive

When you use the `mminfo` command to query the media database, the `-N name` option is case-sensitive. The save set name the `-N` option references must match the case of the save set name that you specify in the save set attribute of the client resource.

However, when NetWorker performs a back up of drive partitions on Windows (for example, `C:\`), the NetWorker server stores the save set name in uppercase in the media database.

For example, if the save set name that represents the drive partition was typed in the client resource is lowercase `c`, you must use uppercase `C` to query the media database:
Renamed directories and incremental backups

By default, if the name of a directory changes after a full backup, but no files or subfolders in the directory change, NetWorker will not include the renamed directory in subsequent incremental backups.

To include renamed directories in an incremental backup, select the Backup renamed directories attribute in the Client resource.

Note

NetWorker will only backup renamed directories with unchanged files and subfolders only when you explicitly list directory names in the save set attribute of the Client resource.

For example, if the save set field contains E:\ and you rename the E:\test directory to E:\test1, NetWorker does not back up the E:\test1 directory when you enable Backup renamed directories. When the save set field contains E:\test and you rename the E:\test directory to E:\test1, NetWorker performs a backup of the E:\test1 directory when you enable Backup renamed directories.

Resolving names for multiple network interface cards

If any NetWorker host (client, storage node, server) has multiple network interface cards (NICs) with unique IPs and host names, you must configure all NICs and ensure that the host names are resolvable, even if the host does not use one or more of the NICs. Failure to have all NICs resolvable may cause problems with host connectivity to the NetWorker server.

Follow these steps to ensure that NetWorker uses the appropriate hostname for an IP address, and to ensure that you properly configure the hosts file and routing table on the host:

1. Set up DNS to associate each IP address with a separate name.
2. Configure the hosts file and routing table on each host that has multiple NICs with the appropriate IP address.
3. Configure NetWorker to use the names that you configured in the DNS and hosts file.

Configuring multiple NICs

In the following example, a dual-interface client connects to the NetWorker Server and Storage Node over interface1 which has an IP address of 1.1.1.1 and has a dedicated connection to the Storage Node over interface2 with an IP address of 2.2.2.1. The user wants to send all data to the Storage Node over interface2 instead of the default interface1.

1. Configure DNS with unique host names for IP addresses 1.1.1.1 and 2.2.2.1. For example, client-1 maps to 1.1.1.1 and client-2 maps to 2.2.2.1. DNS should also be configured with unique host names for the IPs on the Storage Node. For example, node-1 maps to 1.1.1.2 and node-2 maps to 2.2.2.2.
2. Configure the routing table on the client to route the traffic through the correct interface, and then add the two IP addresses to the local hosts file.
3. On the NetWorker server, enter node-2 in the Storage Node Affinity List of the client. Configuring the client's storage node affinity list provides more information.
The section on Configuring NetWorker in a multihomed environment provides more details.

Libraries entering ready state

When you start the NetWorker service or after you configure a tape library, the library does not immediately enter the Ready state within NetWorker. This is normal behavior.

Successful save sets listed as failed in the Group Backup Details window

Certain backup operations, such as on some NetWorker modules, create multiple sessions to perform a single backup job. If one of these sessions fails, the Console reports that the entire backup job has failed.

To determine the status of each session, click the Show Messages button in the Failed table of the Savegroup Completion dialog box. This information also appear in the Logs tab, under monitoring, and in the savegroup completion report.

The NetWorker Server window does not appear on HP-UX

On HP-UX, the following error message appears after you log in to the NMC server and attempt to connect to a NetWorker server:

Unable to connect to server: Failed to contact using UDP ping

To resolve this issue:
1. In the NetWorker Console, select Setup.
2. Select Setup > System Options.
3. Unselect the RPC ping via UDP when connecting to NetWorker checkbox.

NetWorker locale and code set support

The NetWorker software does not support locales that are defined by the operating system or code sets that remap characters, which have a special meaning for file systems. Depending on the file system, the special characters may include the slash (/), the backslash (\), the colon (:), or the period (.). De_DE.646 is an example of one unsupported locale.

The NetWorker software might not function normally after you change the locale to an unsupported locale. Client file indexes that were created in a supported locale can become inaccessible.

Enabling service mode for NetWorker

To enable and disable access to the NetWorker server, use the Accept new sessions and Accept new recover sessions attributes in NMC. When you unselect these attributes, the server does not accept new backup and recovery sessions.

The EMC NetWorker Security Configuration Guide provides more information about these attributes.

When you restrict NetWorker server access, NetWorker takes all storage nodes offline, effectively putting NetWorker into a service mode operational state. In this state, you can stop any external client backup and recovery requests and prevent the start of scheduled group backups. Service mode provides you with a maintenance
period where you can diagnose and troubleshoot issues before you return the server
to normal operation.
You can also enable/disable specific storage nodes or devices to prevent use and allow
for service operations. Storage node configuration on page 94 describes how to
enable/disable specific storage nodes. Re-enabling a device on page 173 describes
how to enable/disable a specific device.

Network and server communication errors

This section provides general, UNIX and Windows network and communication issues
that you may encounter in a NetWorker environment.

To help ensure successful communication between NetWorker clients and servers,
each NetWorker host configured must not have any invalid or inactive IP addresses
stored in the hostname resolution service (DNS, NIS, Active Directory, hosts file, and
so on). Each IP address that maps to a host must have a configured network interface
(NIC).

Unapproved server error

If an unapproved server tries to contact a client to start a backup, a message similar to
the following appears: *client_name: server_name cannot request
command execution.*

To provide additional servers access to the NetWorker client, perform the following
steps:

1. Modify the servers file on the client and ensure that the file contains both the
short name and the long name of the server. For example, the servers file on a
NetWorker client should contain these names for a NetWorker server that is
named mars in the jupiter.com domain:

   mars
   mars.jupiter.com

2. In the Alias attribute of the Client resource, specify both the short name and the
long name, and any other applicable aliases for the client.

Unapproved server error during client setup

If you add a Windows client to a UNIX NetWorker server, and the servers file on a
Windows client does not include the UNIX server hostname, the message similar to
the following may appear:

   client_name: saveset_name Host server_name cannot request
   command execution
   client_name: saveset_name 10/13/00 11:48:26 nsrexec: Host
   server_name cannot request command execution
   client_name: saveset_name Permission denied

Ignore the message, and continue to add the client to the UNIX server. To avoid the
message, add the UNIX server hostname to the servers file on the client after you
add the client to the UNIX server.
Server copy violation

When the Alias attribute of the Client resource for the NetWorker server does not contain all of the host names or aliases for the NetWorker server, the NetWorker server may become disabled and an error message similar to the following appears:

```
nsr: registration info event: server is disabled copy violation
```

To resolve this issue, add all of the server aliases that are related to any additional network interfaces to the alias list of Client resource for the NetWorker server.

Remote recover access rights

You can control client recover access with attributes in the Client resource. The Remote Access attribute displays a list of the users that can recover save sets for a client. Add or remove user names depending on the level of security the files require.

```
Note
```

If you type a hostname or host=hostname in the Remote Access attribute, you allow any user on that host to recover files for the client. To enter a username without specifying the host, type user=name.

```
Note
```

The following users have permission to recover any files on any client, regardless of the users who are listed in the Remote Access attribute:

- ‘Root’ user on a UNIX host
- Member of the ‘Administrators’ local group on a Windows host
- Members of a ‘Application Administrator’ User group on the NetWorker Server
- Members of a NetWorker Server User group that has the ‘Change Security Settings’ privilege

Other users can only recover files for which they have read permission, which is based on file permissions at the time of backup. Files recovered by a user other than root, operator, or the operator group are owned by that user.

NetWorker server takes a long time to restart

The consistency check of the media database, which occurs when the NetWorker server services start, can take a significant amount of time to complete when the media database is very large. While the NetWorker server performs the consistency check, client connections with the NetWorker server are delayed.

To reduce the size of the media management database, run the `nsrim -C` command when the NetWorker server is idle. Be aware that this command may take a long time to run and that the NetWorker server will be unavailable during this time. Run the command when the NetWorker server is not busy.

```
Note
```

The `nsrim -C` command can take a long time to complete and you cannot perform NetWorker server operations until the command completes.

Reduce the size of the media database size on page 759 provides more information about reducing the size of the media database.
Changing the NetWorker server address

When the IP address changes on the NetWorker server, the NetWorker hostid also changes. The authorization code assigned to each NetWorker license depends on the hostid. When the hostid of the NetWorker server changes, you must contact EMC Licensing to generate new authorization codes based on the new hostid, then update each NetWorker license with the new authorization code.

If you do not re-register the software with the new authorization codes within 14 days of the hostid change, the NetWorker becomes disabled and you cannot perform any operations with the exception of recovery operations.

**Note**

If you are using DHCP, use a static IP address for the NetWorker server.

Binding to server errors

NetWorker architecture follows the client/server model, where the NetWorker servers use RPC to provide services to the client. These services reside in daemon processes.

When the daemons start, they register with the registration service provided by the portmapper.

If the NetWorker services are not running and an operation requests a NetWorker service, a message similar to the following may appear in the savegroup completion email:

Server not available
RPC error, no remote program registered

These messages indicate that one or more NetWorker services are not running on the NetWorker server. The following table summarizes the startup commands that you can use to startup the services on a UNIX NetWorker server.

<table>
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<th>Table 149 NetWorker Startup commands</th>
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<td><strong>Operating system</strong></td>
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New.Net and NetWorker software are incompatible

Software from New.Net, Inc. loads a dynamic link library (DLL) named newdotnet.dll, which modifies the Windows TCP/IP stack in ways that are incompatible with NetWorker software.

This causes many NetWorker programs, including save.exe, to fail on exit. This is a New.Net problem that the NetWorker software cannot work around. The Go!Zilla, BearShare, Mp3.com, iMesh, Babylon, Cydoor, Webshots, and gDivx products include the New.Net software. If you suspect that the New.Net DLL is the cause of problems, uninstall the New.Net software.
If you manually delete the newdotnet.dll file, the system will become unusable.
This glossary provides definitions for terms used in this guide.

A

**access control list (ACL)** List that specifies the permissions assigned to a specific file or directory.

See **administrator**

**active group** NetWorker backup group that has its Autostart attribute enabled.

**administrator** Person who normally installs, configures, and maintains software on network computers, and who adds users and defines user privileges.

**Administrators group** Microsoft Windows user group whose members have the rights and privileges of users in other groups, plus the ability to create and manage the users and groups in the domain.

**advanced file type device (AFTD)** Disk storage device that uses a volume manager to enable multiple concurrent backup and recovery operations and dynamically extend available disk space.

**agent** Term used by Sun Microsystems to denote a cluster server. Also known as a package (HP-UX), and a virtual server (Microsoft).

**annotation** 1. Comment associated with an archive save set.

2. Comment associated with an event.

**application specific module (ASM)** Program that is used in a directive to specify how a set of files or directories is to be backed up or recovered. For example, compressasm is a NetWorker directive used to compress files.

**archive** Process that backs up directories or files to an archive volume to free up disk space for regular backups. Archived data is not recyclable. See **groom**

**archive request** NetWorker resource used to schedule and manage archiving.

**archive volume** Volume used to store archive data. Archive data cannot be stored on a backup volume or a clone volume.

**Atmos** EMC cloud storage product.

**attribute** Name or value property of a resource.

**authentication** Process by which a user or software process is determined to be trusted or not trusted.

**authorization** Privileges assigned to users.

**authorization code** Unique code that in combination with an associated enabler code unlocks the software for permanent use on a specific host computer. See **license key**.
autochanger  See library.

auto media management  Feature that enables the storage device controlled by the NetWorker server to automatically label, mount, and overwrite a volume it considers unlabeled.

backup  1. Duplicate of database or application data, or an entire computer system, stored separately from the original, which can be used to recover the original if it is lost or damaged.

2. Operation that saves data to a volume for use as a backup.

backup cycle  Full or level 0 backup and all the subsequent incremental backups that are dependent on that backup.

Backup Operators group  Microsoft Windows user group whose members have the capability to log in to a domain from a workstation or a server, whose data they may back up and restore. Backup Operators can also shut down servers or workstations.

backup volume  A volume used to store backup data. NetWorker backup data cannot be stored on an archive volume or a clone volume.

bootstrap  Save set that is essential for disaster recovery procedures. The bootstrap consists of three components that reside on the NetWorker server: the media database, the resource database, and a server index.

browse policy  NetWorker policy that specifies the period of time during which backup entries are retained in the client file index. Backups listed in the index are browsable and readily accessible for recovery.

canned report  Preconfigured report that can be tailored by the user.

carousel  See library.

client  Host on a network, such as a computer, workstation, or application server whose data can be backed up and restored with the backup server software.

client file index  Database maintained by the NetWorker server that tracks every database object, file, or file system backed up. The NetWorker server maintains a single index file for each client computer. The tracking information is purged from the index after the browse time of each backup expires.

client-initiated backup  See manual backup.

Client resource  NetWorker server resource that identifies the save sets to be backed up on a client. The Client resource also specifies information about the backup, such as the schedule, browse policy, and retention policy for the save sets.
**clone**
1. Duplicate copy of backed-up data, which is indexed and tracked by the NetWorker server. Single save sets or entire volumes can be cloned.
2. Type of mirror that is specific to a storage array.

**clone volume**
Exact duplicate of a backup or archive volume. NetWorker software can index and track four types of volumes (backup, archive, backup clone, and archive clone). Save sets of these different types may not be intermixed on one volume. Clone volumes may be used in exactly the same way as the original backup or archive volume.

**cloud**
Configuration of backup disks that uses EMC Atmos.

**cluster**
Group of linked virtual or physical hosts, each of which is identified as a node, with shared storage that work together and represent themselves as a single host.

**common internet file system (CIFS)**
Formerly known as Server Message Block (SMB). Message format used by Microsoft DOS and Windows to share files, directories, and devices.

**connection port**
Port used to perform functions through a firewall.

**Console application administrator**
Console server user role whose members can configure features, except security features, in the Console sever application.

**Console security administrator**
Console server user role whose members can add Console users and assign them to Console roles.

**Console server**
See NetWorker Management Console (NMC).

**consolidate**
To create a full backup by merging a new level 1 backup with the last full level backup.

**continued save set**
Save set data that is continued from a previous volume.

**control zone**
Group of datazones managed by the NetWorker software.

**conventional storage**
Storage library attached to the NetWorker server or storage node, used to store backups or snapshot backups. Also known as secondary storage. See primary storage.

**D**

**daemon**
Process on UNIX systems that runs in the background and performs a specified operation at predefined times or in response to certain events.

**database**
1. Collection of data arranged for ease and speed of update, search, and retrieval by computer software.
2. Instance of a database management system (DBMS), which in a simple case might be a single file containing many records, each of which contains the same set of fields.

**data management application (DMA)**
Application that manages a backup or recovery session through an NDMP connection.

**data mover (DM)**
Client system or application, such as NetWorker software, that moves data during a backup, recovery, snapshot, or migration operation. Also See proxy host.
data server agent (DSA) Functionality that enables the NetWorker server to communicate with a non-NetWorker NDMP host and package images of save streams. For example, an NDMP host that generates proprietary save data may send that data to a NetWorker storage device to have a save set associated with it.

data service provider (DSP) Feature that controls access to disk storage during an NDMP backup.

datazone Group of clients, storage devices, and storage nodes that are administered by a NetWorker server.

deduplication backup Type of backup in which redundant data blocks are identified and only unique blocks of data are stored. When the deduplicated data is restored, the data is returned to its original native format.

destination client Computer to which database files are restored in a directed recovery.

device 1. Storage folder or storage unit that can contain a backup volume. A device can be a tape device, optical drive, autochanger, or disk connected to the server or storage node.  
2. General term that refers to storage hardware.  
3. Access path to the physical drive, when dynamic drive sharing (DDS) is enabled.

Device Central Interface from which one can manage all NetWorker libraries.

DFS component 1. A namespace for files and DFS links, called a DFS root.  
2. A connection to a shared file or folder, called a DFS child node.  
See distributed File System (DFS)

direct access restore (DAR) NDMP operation that can recover data in the middle of a tape set without having to parse the tape set sequentially, thereby reducing the recovery time of large backups.

directed recovery Method that recovers data that originated on one client host and re-creates it on a different client host, known as the destination client.

directive Instruction that directs NetWorker software to take special actions on a given set of files for a specified client during a backup or recovery operation. Directives are ignored in manual (unscheduled) backups.

disaster recovery Restore and recovery of data and business operations in the event of hardware failure or software corruption.

distributed File System (DFS) Microsoft Windows add-on that creates a logical directory of shared directories that span multiple hosts across a network.

document mode Display mode that presents static reports such as charts or tables in a format that resembles the Print Preview mode in a PDF viewer.

drill-down Organization of report information by granularity. For example, within a group summary report, a client report may be viewed, and then a report for a selected save set for that client.

drive Hardware device through which media can be read or written to. See device.
**DSA save set**  
Save sets of an NDMP client that are backed up to non-NDMP tape device. See data server agent (DSA)

**dynamic drive sharing (DDS)**  
Feature that allows NetWorker software to recognize and use shared drives and when they are available.

**enabler code**  
Unique code that activates the software:
- Evaluation enablers or temporary enablers expire after a fixed period of time.
- Base enablers unlock the basic features for software.
- Add-on enablers unlock additional features or products, for example, library support.

See license key.

**enterprise**  
Computers and folders organized into a tree-based visual representation.

**event**  
Notification generated by an application that could require user action, such as the impending expiration of a software enabler key that appears in the daemon log of the Console server.

**event-based backup**  
See probe-based backup.

**exit code**  
Indicator that specifies whether a backup or recovery session succeeded. An exit code of zero (0) indicates the session completed successfully. A nonzero exit code indicates that the session did not complete successfully.

**expiration date**  
Date when a volume changes from read/write to read-only.

**expired save set**  
Save set that has exceeded its browse time and has been removed from the NetWorker client file index. Expired save sets can no longer be browsed.

**file index**  
See client file index.

**file system**  
1. Software interface used to save, retrieve, and manage files on storage media by providing directory structures, data transfer methods, and file association.
2. Entire set of all files.
3. Method of storing files.

**firewall**  
Security software designed to prevent unauthorized access to or from a private network.

**folder**  
An icon on a computer screen that can be used to access a directory.

**full backup**  
Type of backup that backs up all data objects or files, including the transaction logs contained in databases, regardless of when they last changed. See level.
G

generic services toolkit (GST) Software framework that underlies the Console server.

groom Process that removes the original files from a local disk after a successful archive operation.

group One or more client computers that are configured to perform a backup together, according to a single designated schedule or set of conditions.

H

hash Number generated from a string of text that is used to encrypt a user password. See salted hash

heterogeneous network Network with systems of different platforms and operating systems that interact across the network.

high-availability system System of multiple computers configured as cluster nodes on a network that ensures that the application services continue despite a hardware or software failure. Each cluster node has its own IP address with private resources or disks that are available only to that computer.

high-water mark Percentage of disk space that, when filled, automatically starts the staging process.

host Computer on a network.

host authentication Encryption and verification services between NetWorker hosts. See user authentication

host ID Eight-character alphanumeric number that uniquely identifies a computer.

hostname Name or address of a physical or virtual host computer that is connected to a network.

I

inactivity timeout Time in minutes to wait before a client is considered to be unavailable for backup.

incremental backup See level.

individual user authentication Process by which Console administrators restrict or grant user access to NetWorker servers, based on Console usernames.

insertion time Time that the save set record was most recently introduced into the save set database.

Interactive mode Console mode that displays reports (as charts or tables) that users can interact with. For example, one can sort, rearrange, and resize columns in a table-format report that was run in this mode.

Internationalization (I18N) Process of adapting software to accept input and output of data in various languages and locales.
J

JAR (Java Archive) A file that contains compressed components needed for a Java applet or application.

Java Type of high-level programming language that enables the same, unmodified Java program to run on most computer operating systems. See Java Virtual Machine (JVM)

Java plug-in JVM that can be used by a web browser to run Java applets.

Java Virtual Machine (JVM) Execution environment for interpreting the Java programming language. Each operating system runs a unique JVM to interpret Java code.

jukebox See library.

L

label Electronic header on a volume used for identification by a backup application.

legacy method Use of special-case Microsoft APIs to back up and recover operating system components, services, and applications.

level Backup configuration option that specifies how much data is saved during a scheduled or manual backup:

- A full backup backs up all data objects or files, regardless of when they last changed.
- An incremental backup backs up only data objects or files that have changed since the previous backup.

library Hardware device that contains one or more removable media drives, as well as slots for pieces of media, media access ports, and a robotic mechanism for moving pieces of media between these components. Libraries automate media loading and mounting functions during backup and recovery. The term library is synonymous with autochanger, autoloader, carousel, datawheel, jukebox, and near-line storage.

library sharing Shared access of servers and storage nodes to the individual tape drives within a library. The drives are statically assigned to hosts.

license key Combination of an enabler code and authorization code for a specific product release to permanently enable its use. Also called an activation key.

License Manager (LLM) Application that provides centralized management of product licenses.


live backup See rollover-only backup

local cluster client NetWorker client that is not bound to a physical machine, but is instead managed by a cluster manager. It is also referred to as a logical or virtual client.

localization (L10N) Translation and adaptation of software for the user language, time formats, and other conventions of a specific locale.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>logical cluster client</td>
<td>See virtual cluster client</td>
</tr>
<tr>
<td>logical device</td>
<td>Virtual device used in the integration of NetWorker software with SmartMedia. Many logical devices can be assigned to a single physical device.</td>
</tr>
<tr>
<td>low-water mark</td>
<td>Percentage of disk space filled that, when reached, automatically stops the migration process.</td>
</tr>
<tr>
<td>LUS</td>
<td>Driver used by EMC software products as a proprietary device driver that sends arbitrary SCSI commands to an autochanger. Also known as the EMC User SCSI.</td>
</tr>
<tr>
<td>managed application</td>
<td>Program that can be monitored or administered, or both from the Console server.</td>
</tr>
<tr>
<td>managed node</td>
<td>Storage management application under the control of Console. For example, a system running NetWorker on a backup server or storage node is considered to be a managed node.</td>
</tr>
<tr>
<td>man pages</td>
<td>Online technical reference manual, normally provided on UNIX servers, for the syntax and function of program commands that may be issued from the command line.</td>
</tr>
<tr>
<td>manual backup</td>
<td>Backup that a user performs from the client, also known as an unscheduled, on-demand, or ad hoc backup.</td>
</tr>
<tr>
<td>media</td>
<td>Physical storage, such as a disk file system or magnetic tape, to which backup data is written. See volume.</td>
</tr>
<tr>
<td>media index</td>
<td>Database that contains indexed entries of storage volume location and the life cycle status of all data and volumes managed by the NetWorker server. Also known as media database.</td>
</tr>
<tr>
<td>member</td>
<td>Physical host that occupies a node in a cluster environment. Each member has its own IP address.</td>
</tr>
<tr>
<td>mount</td>
<td>To make a volume physically available for use, such as the placement of a removable disk volume or tape into a drive for reading or writing.</td>
</tr>
<tr>
<td>mount host</td>
<td>Host in a network that is used to mount storage array snapshot volumes to perform snapshot restore and rollover operations.</td>
</tr>
<tr>
<td>mount point</td>
<td>See volume mount point</td>
</tr>
<tr>
<td>multiple session</td>
<td>See See parallelism.</td>
</tr>
<tr>
<td>multiplex</td>
<td>To simultaneously write data from more than one save set to the same storage device.</td>
</tr>
<tr>
<td>NDMP server</td>
<td>Instance of one or more NDMP services, such as a data, tape, or SCSI server, that is managed by a single control connection.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
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<td>-------------------------------</td>
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</tr>
<tr>
<td>NDMP service</td>
<td>Virtual machine that is controlled by a data management application (DMA) such as NetWorker software. Example services include:</td>
</tr>
<tr>
<td></td>
<td>- Server with a directly attached storage appliance</td>
</tr>
<tr>
<td></td>
<td>- Storage device system with one or more tape drives</td>
</tr>
<tr>
<td></td>
<td>- Software process that reads two datastreams and multiplexes them into one stream</td>
</tr>
<tr>
<td>NDMP storage node</td>
<td>Host or open system with NDMP services. For example, Netapp Filer and EMC Filer.</td>
</tr>
<tr>
<td>near-line storage</td>
<td>See library.</td>
</tr>
<tr>
<td>network attached storage (NAS)</td>
<td>Disk array or storage device (NAS filer) that connects directly to the messaging network or LAN interfaces and uses the common communication protocols of TCP/IP or NDMP.</td>
</tr>
<tr>
<td>Network Data Management Protocol (NDMP)</td>
<td>Software component that uses TCP/IP standards to specify how heterogeneous network components communicate for the purposes of backup, recovery, and transfer of data between storage systems.</td>
</tr>
<tr>
<td>NetWorker administrator</td>
<td>NetWorker server user who may add, change, or delete NetWorker server users.</td>
</tr>
<tr>
<td>NetWorker application</td>
<td>NetWorker server user who may operate NetWorker software, configure the NetWorker server, and create and modify NetWorker resources.</td>
</tr>
<tr>
<td>administrator</td>
<td></td>
</tr>
<tr>
<td>NetWorker Management Console (NMC)</td>
<td>Software program that is used to manage NetWorker servers and clients. The NMC server also provides reporting and monitoring capabilities for all NetWorker processes.</td>
</tr>
<tr>
<td>NetWorker security administrator</td>
<td>NetWorker server user who may add, change, or delete NetWorker server user groups.</td>
</tr>
<tr>
<td>NetWorker server</td>
<td>Computer on a network that runs the NetWorker server software, contains the online indexes, and provides backup and restore services to the clients and storage nodes on the same network.</td>
</tr>
<tr>
<td>NetWorker Snapshot Management (NSM)</td>
<td>EMC technology that provides point-in-time snapshot copies of data. NetWorker software backs up data from the snapshot. This allows applications to continue to write data during the backup operation, and ensures that open files are not omitted.</td>
</tr>
<tr>
<td>network file system (NFS)</td>
<td>Communications protocol that enables users to access shared files on different types of computers over a network.</td>
</tr>
<tr>
<td>NFS server</td>
<td>Host that contains exported file systems that NFS clients can access. See network file system (NFS)</td>
</tr>
<tr>
<td>node</td>
<td>See cluster</td>
</tr>
<tr>
<td>non-critical volume</td>
<td>A volume that contains files that are not part of the system state or an installed service.</td>
</tr>
<tr>
<td>notification</td>
<td>Message sent to the NetWorker administrator about important NetWorker events.</td>
</tr>
<tr>
<td>nsrd</td>
<td>Master NetWorker server process.</td>
</tr>
<tr>
<td>nshost</td>
<td>Logical hostname of the NetWorker server.</td>
</tr>
</tbody>
</table>
offline backup  Backup of database objects performed while the corresponding database or instance is shut down and unavailable to users. Also known as a cold backup.

offline restore  Automated restore that does not require the manual installation of an operating system. A bare metal recovery (BMR) is an offline restore.

online backup  Backup of database objects performed while the corresponding database or instance is running and available to users. Also known as a hot backup.

online indexes  Databases located on the NetWorker server that contain all the information pertaining to the client backups (client file index) and backup volumes (media index).

online restore  Restore operation that is performed from a NetWorker recover program. An online restore requires that the computer has been booted from an installed operating system. See also offline restore.

operator  Person who performs day-to-day data storage tasks such as loading backup volumes into storage devices, monitoring volume locations and server status, verifying backups, and labeling volumes.

override  Different backup level that is used in place of the regularly scheduled backup.

package  A term used by HP-UX to denote a cluster server. Also known as an agent (Sun) or virtual server (Microsoft).

parallelism  Feature that enables a maximum number of concurrent streams of data during backup or restore operations. For example, parallelism values can be set for the NetWorker server, clients, pools, and groups.

pathname  Set of instructions to the operating system for accessing a file:
- An absolute pathname indicates how to find a file by starting from the root directory and working down the directory tree.
- A relative pathname indicates how to find a file by starting from the current location.

peer  NetWorker host that is involved in an authentication process with another NetWorker host.

permanent enabler  Enabler code that has been made permanent by the application of an authorization code. See enabler code

physical cluster client  Backup client that is bound to a physical host in the cluster and can have its own resources (private or local).

physical host  Node or host that forms part of a cluster.

point-in-time copy (PIT copy)  Fully usable copy of a defined collection of data, such as a consistent file system, database, or volume that contains an image of the data as it appeared at a specific point in time. A PIT copy is also called a snapshot or shadow copy.
policy  Set of defined rules for client backups that can be applied to multiple groups. Groups have dataset, schedule, browse, and retention policies.

pool  1. NetWorker sorting feature that assigns specific backup data to be stored on specified media volumes.

2. Collection of NetWorker backup volumes to which specific data has been backed up.

primary storage  Server storage subsystem, such as a disk array, that contains application data and any persistent snapshots of data.

probe-based backup  Type of scheduled backup, also known as an event-based backup, where the NetWorker server initiates the backup only when specified conditions are met, as determined by one or more probe settings.

proxy host  Surrogate host computer that performs backup or clone operations in place the production host by using a snapshot copy of the production data. See mount host

purge  Operation that deletes file entries from the client file index.

Q

quiesce  State in which all writes to a disk are stopped and the file system cache is flushed. Quiescing the database prior to creating the snapshot provides a transactionally consistent image that can be remounted.

R

recover  To restore data files from backup storage to a client and apply transaction (redo) logs to the data to make it consistent with a given point-in-time.

recyclable save set  Save set whose browse and retention policies have expired. Recyclable save sets are removed from the media database.

recyclable volume  Storage volume whose data has exceeded both its browse and retention policies and is now available to be relabeled and reused.

Registry  Microsoft Windows database that centralizes all Windows settings and provides security and control of system, security, and user account settings.

remote device  1. Storage device that is attached to a storage node that is separate from the NetWorker server.

2. Storage device at an offsite location that stores a copy of data from a primary storage device for disaster recovery.

remote procedure call (RPC)  Protocol used by the backup server to perform client requests over a network.

repository  Console database that contains configuration and reporting information.

requester  A VSS-aware application that creates and destroys a shadow copy. NetWorker software is a requester. See shadow copy
resource Software component whose configurable attributes define the operational properties of the NetWorker server or its clients. Clients, devices, schedules, groups, and policies are all NetWorker resources.

resource database NetWorker database of information about each configured resource.

resource owner Logical cluster host that owns the resource. If a Cluster resource, such as a shared disk, is not owned by a virtual host, it is assumed to be owned by the physical node that hosts the resource.

restore To retrieve individual data files from backup media and copy the files to a client without applying transaction logs.

retention policy NetWorker setting that determines the minimum period of time that backup data is retained on a storage volume and available for recovery. After this time is exceeded, the data is eligible to be overwritten.

retrieve To locate and recover archived files and directories.

retry mechanism Action that NetWorker software performs when client operations fail. This situation might occur because the rate of transmission is either low or undetectable.

role Grant of user privileges to the Console. There are three roles: Console Application Administrator, Console Security administrator, and the Console User. See user groups

roll forward To apply transactional logs to a recovered database to restore it to a state that is consistent with a given point-in-time.

rollover Backup of a snapshot to conventional storage media, such as disk or tape. Previously known as a live backup.

rollover-only backup Rollover whereupon the snapshot copy is deleted. Previously known as a serverless backup, live backup, or nonpersistent backup.

root 1. (UNIX only) UNIX superuser account.

2. (Microsoft Windows and UNIX) Highest level of the system directory structure.

S

salted hash Added string of random data that provides a unique identifier to a user’s password. See hash

save NetWorker command that backs up client files to backup media volumes and makes data entries in the online index.

save set 1. Group of tiles or a file system copied to storage media by a backup or snapshot rollover operation.

2. NetWorker media database record for a specific backup or rollover.

save set consolidation Process that performs a level 1 backup and merges it with the last full backup of a save set to create a new full backup.

save set ID (ssid) Internal identification number assigned to a save set.
**save set recover** To recover data by specifying save sets rather than by browsing and selecting files or directories.

**save set status** NetWorker attribute that indicates whether a save set is browsable, recoverable, or recyclable. The save set status also indicates whether the save set was successfully backed up.

**save stream** Data and save set information that is written to a storage volume during a backup. A save stream originates from a single save set.

**scanner** NetWorker command used to read a backup volume when the online indexes are not available.

**scheduled backup** Type of backup that is configured to start automatically at a specified time for a group of one or more NetWorker clients. A scheduled backup generates a bootstrap save set.

**secondary storage** Storage media managed by a NetWorker server or storage node that stores conventional or snapshot data. Configure a storage device on a NetWorker server or storage node for each secondary storage.

**security event** Operation related to authorization, authentication, or configuration.

**service port** Port used to listen for backup and recover requests from clients through a firewall.

**shadow copy** Temporary, point-in-time copy of a volume created using VSS technology. See VSS (Volume Shadow Copy Service).

**shared disk** Storage disk that is connected to multiple nodes in a cluster.

**shell prompt** Cursor in a shell window where commands are typed.

**silo** Repository for holding hundreds or thousands of volumes. Silo volumes are identified by bar codes, not by slot numbers.

**simple network management protocol (SNMP)** Protocol used to send messages to the administrator about NetWorker events.

**skip** Backup level in which designated files are not backed up. See level

**Smart Media** EMC software application that manages media resources within a distributed environment.

**snapshot** See snapshot save set

**snapshot** Point-in-time, read-only copy of specific data files, volumes, or file systems on an application host. Operations on the application host are momentarily suspended while the snapshot is created on a proxy host. Also called a PiT copy, image, or shadow copy.

**snapshot policy** Sets of rules that control the life cycle of snapshots. These rule specify the frequency of snapshot creation, how long snapshots are retained, and which snapshots will be backed up to conventional storage media.

**snapshot save set** Group of files or other data included in a single snapshot. Previously called a snapset.
**stage**
To move data from one storage medium to a less costly medium, and later removing the data from its original location.

**stand-alone**
In a cluster environment, a NetWorker server that starts in noncluster (stand-alone) mode.

**stand-alone device**
Storage device that contains a single drive for backing up data. Stand-alone devices cannot automatically load backup volumes.

**STL**
Silo Tape Library.

**storage node**
Computer that manages physically attached storage devices or libraries, whose backup operations are administered from the controlling NetWorker server. Typically a “remote” storage node that resides on a host other than the NetWorker server.

**synthetic full backup**
Backup that combines a full backup and its subsequent incremental backups to form a new full backup. Synthetic full backups are treated the same as ordinary full backups.

**tape service**
NDMP DSP service that controls access to tape storage. A system can simultaneously host multiple tape services corresponding to multiple backup streams.

**target client**
NetWorker client on which data is to be restored. This may be the same as the original source client from which the data was backed up, or it may be a different client.

**target database**
Database that the NetWorker server backs up as a safeguard against data loss.

**target sessions**
The number of simultaneous backup data streams accepted by a backup device.

**temporary enabler**
Code that enables operation of the software for an additional period of time beyond the evaluation period. See enabler code.

**transaction log**
Record of named database transactions or list of changed files in a database, stored in a log file to execute quick restore and rollback transactions.

**transmission control protocol / internet protocol (TCP/IP)**
Standard set of communication protocols that connects hosts on the Internet.

**trap**
Setting in an SNMP event management system to report errors or status messages.

**update enabler**
Code that updates software from a previous release. It expires after a fixed period of time.

**user**
1. A NetWorker user who can back up and recover files from a computer.
2. A Console user who has standard access privileges to the Console server.

**user alias**
Username seen by the NetWorker server when a Console user connects to the NetWorker server.
**user authentication** Feature that validates user sign-on attempts. NetWorker can validate sign-on attempts against either a central authority, such as an LDAP database, or a local Console database. See host authentication

**user data** Data that is generated by users, typically for the purposes of a business function. A Microsoft Word document or an Excel spreadsheet is an example of user data.

**user groups** Feature that assigns user privileges. See role

**versions** Date-stamped collection of available backups for any single file.

**virtual cluster client** NetWorker client that is not permanently bound to one physical host but is managed by a cluster manager. It is also referred to as a logical cluster client or a virtual client.

**virtual server** 1. Server, usually a web server, that shares resources with other virtual servers on the same computer to provide low-cost hosting services.  
2. In a cluster configuration, a set of two nodes, which are physical computers, and virtual servers. Each node and virtual server has its own IP address and network name. Each virtual server also owns a subset of shared cluster disks and is responsible for starting cluster applications that can fail over from one cluster node to another.

**virtual tape library (VTL)** Software emulation of a physical tape library storage system.

**volume** 1. Unit of physical storage medium, such as a disk or magnetic tape, to which backup data is written.  
2. Identifiable unit of data storage that may reside on one or more computer disks.

**volume ID (volid)** Internal identification that NetWorker software assigns to a backup volume.

**volume mount point** Disk volume that is added into the namespace of a host disk volume. This allows multiple disk volumes to be linked into a single directory tree, and a single disk or partition to be linked to more than one directory tree.

**volume name** Name that you assign to a backup volume when it is labeled.

**VSS (Volume Shadow Copy Service)** Microsoft technology that creates a point-in-time snapshot of a disk volume. NetWorker software backs up data from the snapshot. This allows applications to continue to write data during the backup operation, and ensures that open files are not omitted.

**VSS component** A subordinate unit of a writer. See writer

**Windows disaster recovery** Bare metal recovery of a host. NetWorker provides an automated bare metal recovery solution for Windows.
**writer**  Database, system service, or application code that works with VSS to provide metadata about what to back up and how to handle VSS components and applications during backup and restore. See [VSS (Volume Shadow Copy Service)](#).