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About This Guide

This administration guide is written to provide network administrators the conceptual and procedural information for managing user and collaborative storage by using Novell Storage Manager for eDirectory.

- Chapter 1, “What's New,” on page 9
- Chapter 2, “Overview,” on page 13
- Chapter 3, “Using NSMAdmin,” on page 15
- Chapter 4, “Managing Existing User Storage,” on page 19
- Chapter 5, “Managing User Home Folders,” on page 35
- Chapter 6, “Managing Existing Collaborative Storage,” on page 57
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- Appendix B, “AuxMap,” on page 145
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Audience

This guide is intended for network administrators who manage user and collaborative network storage resources.

Feedback

We want to hear your comments and suggestions about this guide and the other documentation included with this product. Please use the User Comment feature at the bottom of each page of the online documentation, or go to www.novell.com/documentation/feedback.html and enter your comments there.

Documentation Updates

For the most recent version of the Novell Storage Manager 3.1.1 for eDirectory Administration Guide, visit the Novell Storage Manager Web site (http://www.novell.com/documentation/storagemanager3/index.html).
Additional Documentation

For additional Novell Storage Manager documentation, see the following guide at the Novell Storage Manager Documentation Web site (http://www.novell.com/documentation/storagemanager3/index.html):

- Novell Storage Manager 3.1.1 for Active Directory Installation Guide
1 What’s New

Novell Storage Manager 3.1.1 for eDirectory has significant architectural and feature enhancements compared to previous versions of the product. An overview of some of the more notable changes in architecture, performance, and features follows:

- Section 1.1, “New in Version 3.1.1,” on page 9
- Section 1.2, “New in Version 3.1,” on page 10
- Section 1.3, “New in Version 3.0.4,” on page 10
- Section 1.4, “New in Version 3.0.3,” on page 11
- Section 1.5, “New in Version 3.0.2,” on page 11
- Section 1.6, “New in Version 3.0.1,” on page 11
- Section 1.7, “New in Version 3.0,” on page 11

1.1 New in Version 3.1.1

Leveling Algorithm

The Leveling Algorithm setting of a policy’s Target Paths page now lets you structure the home folders so that they are categorized by the first or last letter of a username through a subordinate folder. A new Leveling Length field allows you to enter up to 4 characters, making it so that you can organize home folders by year. For more information, see Section 5.4.4, “Setting Target Paths,” on page 39.

Pending Events

You can now place comments on deferred pending events. This allows an administrator to specify to other administrators, the reason why he or she deferred the event. For more information, see Section 9.1.6, “Pending Events,” on page 105.

Bypassable Events

Allows Novell Storage Manager to automatically attempt to address any pending events that can bypass administrative action. For more information, see Section 5.4.1, “Setting Policy Options,” on page 36.

Deleting Event Monitors and Agents

Event Monitors and Agents must be deauthorized before they can be deleted. For more information see “Deleting an Event Monitor” on page 119 and “Deleting an Agent” on page 120.
1.2 New in Version 3.1

Mobile Management

You can now perform many management tasks by using a hand-held device running the iOS or Android operating systems. For more information, see Chapter 10, “Mobile Management,” on page 125.

Network Operations Center (NOC) Dashboard


Integration with Novell File Reporter 2.0

Novell File Reporter 2.0 can report on the files and folders of the target paths of Novell Storage Manager 3.1.1 policies.

1.3 New in Version 3.0.4

Certificate Management

Enhanced SSL Certificate Management enables you to generate your own SSL certificates when installing the NSM Engine. For more information, see “NSM Engine Certificate Management.”

Data Movement

Beginning with the release of Novell Storage Manager for eDirectory 3.0.4, the default behavior of checking for open files before movement of data has changed. By default, Novell Storage Manager for eDirectory no longer checks if there are open files within a given source path.

This approach differs from previous versions of Novell Storage Manager, which performed an enumeration of all folders and files in a source path to determine if any files were open. This change applies to user and collaborative storage.

If you want to enable the previous exhaustive open file checking prior to the movement of data, edit the configuration file at /etc/opt/novell/storagemanager/engine/config/nsmengine.conf and add the following setting within the NSM Engine settings:

```xml
<ParanoidOpenFileCheck>1</ParanoidOpenFileCheck>
```

After you add the setting, you must restart the NSM Engine.
1.4 New in Version 3.0.3

Performance Enhancements

This update includes significant performance enhancements that speed up provisioning user storage, processing templates, enforcing policy paths, and vaulting.

1.5 New in Version 3.0.2

Novell Storage Manager 3.0.2 for eDirectory includes a variety of enhancements designed to improve the performance of the product. For details, refer to the Release Notes.

1.6 New in Version 3.0.1

Copy Policy Data

Copy Policy Data allows you to copy all or a portion of the policy settings of one policy into another policy. For more information, see Section 5.6, “Copying Policy Data,” on page 48.

Export Policy

Provides the ability to export policies so that they can be imported later. For more information, see Section 5.8, “Exporting Policies,” on page 53.

Import Policy

Provides the ability to import policies that were previously exported. For more information, see Section 5.9, “Importing Policies,” on page 54.

Action Objects

To enable the automation of very distinct storage actions outside of what is practical with Novell Storage Manager policies, Novell Storage Manager 3.0.1 for eDirectory includes new Action Objects APIs. Action Objects enable specific actions in coordination with other applications that manage through eDirectory or LDAP. One such example is Novell Identity Manager. For information on using Action Objects, see the Novell Storage Manager 3.0.1 for eDirectory Action Objects Reference Guide.

1.7 New in Version 3.0

Open Enterprise Server 2 Hosted Engine

The Novell Storage Manager 3.0 for eDirectory NSM Engine runs exclusively on a Novell Open Enterprise Server 2 machine. For the first time, Novell Storage Manager for eDirectory has no NetWare dependencies or NetWare components. NetWare servers can still be managed by Novell Storage Manager by using the NSM Agent as a proxy agent.
Scheduling Tasks

Novell Storage Manager 3.0 for eDirectory lets administrators schedule file grooming and data collection from the GSR Collector (formerly known as the “Janitor”).

SQL Database

In previous versions of Novell Storage Manager for eDirectory, the policies were stored in eDirectory. Policies now reside as SQL database files in an SQLite database that is installed where the NSM Engine is installed. Additionally, the database is used for system cataloging.

Extending the Schema Is Not Always Mandatory

If you choose to not implement collaborative storage or auxiliary storage, you do not need to extend the eDirectory schema.

Evaluation License Limited Functionality

The 30-day evaluation license does not require you to extend the eDirectory schema. The evaluation license limits storage management to most of the user home folder management features in Novell Storage Manager 3.0 for eDirectory.

Upgrading

Upgrading from Novell Storage Manager 2.5x to 3.0 requires a migration from the 2.5x NSM to the 3.0 NSM Engine. A new Migration utility simplifies the migration.

Policy Associations

Multiple policies can now be assigned to an object concurrently.

Quota Management

Storage quota can now be set for collaborative storage folders. Quota managers are now assigned through the policy definition, rather than through eDirectory rights assignments.

Extended Character Set Support

Novell Storage Manager 3.0 for eDirectory supports extended character sets in eDirectory and the file system data.

64-Bit Components

The NSM Engine, Event Monitor, and NSM Agents are all available as 64-bit components. Each of these components are available as 32-bit components as well.
Overview

Novell Storage Manager introduces management and structure to an unmanaged and unstructured network storage system. In the process, it automates the full life cycle management of user and group storage. Leveraging directory services (commonly referred to as “the directory”), Novell Storage Manager automates a comprehensive set of storage management tasks based on events, identity, and policies.

The Directory

Novell eDirectory stores the identity information about the users and groups that Novell Storage Manager manages. When Novell Storage Manager is installed, it adds or modifies user and group attributes so that they can be managed through Novell Storage Manager.

Events

When a user in eDirectory is added, moved, renamed, disabled, or deleted, it is known as a directory “event.”

Policies

Policies within Novell Storage Manager indicate what storage-specific actions to enact when an event in eDirectory takes place. These actions include creating user storage when a new user is added to eDirectory, moving storage when a user is moved from one organizational unit or group to another, and archiving or deleting storage when a user is removed.

Novell Storage Manager 3.1.1 for eDirectory lets you create the following types of policies:

User Home Folder: Manages home folders for users who access their storage from an assigned user workstation.

Container: Manages the users located in an organizational unit.

Group: Manages the users that are members of a group.

Auxiliary: Manages additional storage that you can create automatically in association with the User Home Folder policy.

NSM Engine

The NSM Engine performs actions based on events in eDirectory and the defined Novell Storage Manager policies. These include provisioning, moving, grooming, deleting, renaming, and vaulting in the file system. There is only a single NSM Engine per directory tree.
**Event Monitor**

The Event Monitor monitors changes to eDirectory based on create, move, rename, and delete events. Event monitors should be configured to monitor at least one server per eDirectory partition ring that you care about. That is, servers that hold a replica for each eDirectory partition that contains objects that you wish to receive event data about and for which NSM will consequently manage storage.

**NOTE:** As a best practice, install two Event Monitors per replica ring.

**NSM Agent**

NSM Agents perform copying, moving, grooming, deleting, and vaulting through directives from the NSM Engine. For optimum performance, NSM Agents should be installed on all servers with storage managed by Novell Storage Manager.
NSMAdmin is the administrative interface for Novell Storage Manager. All management tasks run from this easy-to-use Windows application. NSMAdmin is built from the Microsoft .NET Framework and must run on a Windows workstation or server with .NET 3.5 and .NET 4.0 (Full) Framework installed.

Procedures for installing NSMAdmin are included in “Installing NSMAdmin 3.1.1 ” or “Installing and Configuring NSMAdmin ” of the Novell Storage Manager 3.1.1 for eDirectory Installation Guide. If you have not yet installed NSMAdmin, go to that guide to install it before proceeding with this section.

- Section 3.1, “Launching NSMAdmin,” on page 15
- Section 3.2, “Using the NSMAdmin Interface,” on page 17

### 3.1 Launching NSMAdmin

1. Double-click the NSMAdmin icon from the Windows desktop.
   An authentication dialog box appears.

2. In the Engine field, specify the DNS name or IP address where the NSM Engine service is installed.

3. In the Port field, specify the secure port number.
   The default setting is 3009.

4. Specify the username.
   You must specify the username in fully distinguished username format.
5 Specify the password.
The user must be a member of the NSMAdmins group to be able to log in.
6 Click Login.

3.1.1 Overriding Proxy Settings at Login

As a .NET application, NSMAdmin is managed by the proxy configurations and exceptions of Microsoft Internet Explorer. If you do not have an exception in your proxy settings to allow for NSMAdmin, the NSMAdmin application might not launch.

Try to launch NSMAdmin using the default setting first. If you are unable to log in, use the following procedures:

1 Repeat Step 1 on page 15 through Step 5, then click the Proxy and Logging Options button to expand the authentication dialog box.

2 Select Do not use a Proxy.

3 Click Login.

3.1.2 Enabling Temporary Logging Override

Selecting Enable Temporary Logging Override indicates that you want Novell Storage Manager to override any logging configuration settings you have set for the NSM Engine and the NSM Agent in NSMAdmin, and to create log files during this session. The data contained in the log files might be useful for troubleshooting.
### 3.2 Using the NSMAdmin Interface

The NSMAdmin interface has three tabs: Main, Reports, and Configure. Clicking each tab displays an associated toolbar directly below the tabs. The toolbar is divided into sections based on the actions that are available. Clicking a tool displays data or an interface for performing a management task.

The left panes of the Start Page tool display an at-a-glance view of the management status of user storage, collaborative storage, and users and groups that have home folders. The right pane displays links to resources and product news.

All other Novell Storage Manager tools are covered in the other sections of this guide.
Because Novell Storage Manager 3.1 for eDirectory is deployed into an existing Novell network with users, groups, and containers already established in eDirectory, your principle focus should be to start managing the storage that is assigned to these users. This process involves several tasks:

- Running reports to determine the status of your user storage
- Creating policies that standardize the storage allocation, quota, rights, and more
- Managing the users through Manage Operations
- Testing these policies to verify that they are working as desired

By completing this section, you not only put your existing users’ storage into a managed state and set it up for ongoing management through Novell Storage Manager, but you also learn the basic procedures for reporting and for setting user policies.

- Section 4.1, “Running the GSR Collector,” on page 20
- Section 4.2, “Viewing Anomaly Reports,” on page 20
- Section 4.3, “Running Consistency Check Reports on Existing Storage,” on page 21
- Section 4.4, “Assigning Missing Home Folder Attributes,” on page 21
- Section 4.5, “Standardizing User Home Folder Attributes,” on page 23
- Section 4.6, “Creating a Blocking Policy,” on page 23
- Section 4.7, “Creating a User Home Folder Policy,” on page 25
- Section 4.8, “Removing a Preexisting Process for Creating User Home Folders,” on page 30
- Section 4.9, “Testing the User Home Folder Policy,” on page 31
- Section 4.10, “Performing a Consistency Check,” on page 31
- Section 4.11, “Testing a Rename Event,” on page 32
- Section 4.12, “Testing a Cleanup Rule,” on page 32
- Section 4.13, “What’s Next,” on page 32

After completing the procedures in this section, refer to the remainder of the Novell Storage Manager 3.1.1 for eDirectory Administration Guide for more detailed content on these tasks as well as many others.
4.1 Running the GSR Collector

The Global Statistics Reporting (GSR) Collector collects data for general statistics, presents historical data, reports on anomalies such as potential orphaned home folders, and catalogs managed storage movement.

As the first step in managing your existing user storage through Novell Storage Manager, you should run the GSR Collector. Depending on the size of your network, running the GSR Collector might be resource intensive and can take some time to complete. After you run the GSR Collector the first time, you should schedule it to run at a regularly scheduled time, preferably after regular business hours.

1. Launch NSMAdmin.
2. In the Main tab options, click GSR Collector.
3. Click Run Collector.

4.2 Viewing Anomaly Reports

The GSR Collector can generate anomaly reports to identify issues that might need to be addressed before you create storage policies. The anomaly report, which is generated through data collected by the GSR Collector, lists potential problems according to seven different categories:

<table>
<thead>
<tr>
<th>Tab Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orphan Candidates</td>
<td>Lists home directories that are not currently assigned to a User object in eDirectory.</td>
</tr>
<tr>
<td>Name Mismatch</td>
<td>Lists cases where a username and the associated home directory name do not match. This is frequently the case when a User object is renamed, but the corresponding home directory is not.</td>
</tr>
<tr>
<td>Path Overlap</td>
<td>List home directories that are parent paths of other user home directories. For example, a user's home directory attribute in eDirectory is set to VOL1:HOME\USERS instead of VOL1:HOME\USERS\JBAKNS. This is a potential conflict because if you move an object that resides in the first path, it moves all users below the user.</td>
</tr>
<tr>
<td>Duplicate Storage Pointer</td>
<td>Lists users that have identical home directory paths.</td>
</tr>
<tr>
<td>Missing Primary Folders</td>
<td>Lists users who do not have assigned home directories.</td>
</tr>
<tr>
<td>Missing Auxiliary Folders</td>
<td>Lists users that have auxiliary storage assigned, but the storage is not yet created.</td>
</tr>
<tr>
<td>Objects Not Managed</td>
<td>Lists users in eDirectory whose storage is presently not managed through Novell Storage Manager.</td>
</tr>
</tbody>
</table>

1. In NSMAdmin, click the Reports tab.
2. Click Anomaly Reports.
3. Click the tab for the category you want to view.

At this point, because none of your existing users are being managed through Novell Storage Manager, each user in eDirectory should be listed when you click the Objects Not Managed tab. Additionally, you might notice other potential problems by viewing data categorized through the other tabs.
4.3 Running Consistency Check Reports on Existing Storage

When Novell Storage Manager is installed, you need to analyze and correct any issues that might exist in the current user storage environment. Issues might include missing storage quotas, inconsistent home folder attributes, inconsistent home folder rights, missing home folders, and inconsistent file paths. Storage analysis begins by running consistency check reports on existing user storage prior to creating and implementing storage policies.

In addition to reporting on storage issues, consistency check reports let you review current quota assignments and can help you in designing and planning storage policies.

1. In NSMAdmin, click the Main tab.
2. Click Storage Management.
3. In the left pane, browse through the directory tree so that an organizational unit with the users for whom you want to generate the consistency check report is displayed in the right pane.
4. In the right pane, right-click the container and select User Actions > Consistency Check.
5. Click Run and view the results in the bottom panel.
6. Click Expand to expand the view.

Because none of the users are currently managed through Novell Storage Manager, each user has a Management status of Not Managed. Additionally, there are no established storage quotas and there might be inconsistent directory attributes, rights, flags, and file paths, along with various warnings or errors that you can mouse over to view the specifics.

To export a consistency check report for printing, see Section 9.2.1, “Consistency Check Reports,” on page 109.

4.4 Assigning Missing Home Folder Attributes

The consistency check report’s DS Path column indicates the path (also referred to as “attributes”) of the user’s assigned home folder. If no path is indicated, it is because the home folder attribute is not set in eDirectory.

Novell Storage Manager allows you to populate any missing home folder attributes or correct attributes that are not configured correctly. You do this by selecting a path and looking for a match on each user’s ID. You also have the option to overwrite an existing attribute based on a match found.

If no home folder exists for the user, Novell Storage Manager can create one automatically when the target path for the home folder is indicated in the policy. For more information, see Section 4.5, “Standardizing User Home Folder Attributes,” on page 23.

1. In NSMAdmin, click the Main tab.
2. Click Storage Management.
3. In the left pane, browse through the tree so that an organizational unit with users that need home folder attributes appears in the right pane.
4. In the right pane, select the desired container.
5. Click User Actions > Assign Managed Path.
6 In the Matched Path Assignment portion of the window, make sure the Assign if Home Directory attribute not set option is selected.

7 Click Browse, use the Path Browser dialog box to browse to the path where your user home folders in the selected organizational unit reside, then click OK.

   The selected path appears in the Parent Path field.

8 Verify that the Run in Check Mode check box is selected.

   Check mode allows you to view the results of the action, without actually making changes.

9 Click Run.

10 Click Expand to expand the view.

   Novell Storage Manager summarizes any problems it can resolve in the Action column.

11 Click Collapse.

12 If you approve of the actions Novell Storage Manager took in Check mode, deselect Run in Check Mode and click Run.

13 Run a new consistency check report by selecting the organizational unit you selected in Step 3 on page 21, clicking Consistency Check, then clicking Run.

14 Observe that all users now have home directory attributes listed in the DS Path column.
### 4.5 Standardizing User Home Folder Attributes

As a best practice, you should have all of your user home folder attributes set to a path that ends with the user’s home folder name, rather than the parent path. For example, instead of user EBROWN having a home folder attribute of VOL2: \ USERS, it should be set to VOL2: \ USERS \ EBROWN.

Novell Storage Manager lets you easily standardize home folder attributes by overwriting attributes linked to the parent path.

1. In NSMAdmin, click the Main tab.
2. Click Storage Management.
3. In the left pane, browse through the tree so that a container with users that need standard home folder attributes appears in the right pane.
4. In the right pane, right-click the desired organizational unit and select User Actions > Assign Managed Path.
5. Select the Always overwrite Managed Path attribute option.
6. Click Browse, use the Path Browser dialog box to browse to the path where you want all home folders in the selected container to reside, then click OK.
7. Verify that the Run in Check Mode check box is selected.
8. Click Run.
9. Click Expand to expand the view.
   Novell Storage Manager summarizes any problems it can resolve in the Action column. Resulting home folder attributes that will be created are displayed as “Match found. Managed path would be set.”
10. Click Collapse.
11. If you approve of the actions Novell Storage Manager took in check mode, deselect Run in Check Mode and click Run.
12. Run a new consistency check report by selecting the organizational unit you selected in Step 4, clicking Consistency Check, then clicking Run.
13. Observe that all users who did not previously have proper home folder attributes, now do.

### 4.6 Creating a Blocking Policy

Novell Storage Manager provides the ability to create “blocking policies” that block other Novell Storage Manager policies from affecting members of organizational units, members of groups, or even individual users. For example, you might have proxy users such as a BACKUP PROXY or VIRUS SCAN PROXY who do not need a home folder. Or, you might have an organizational unit within an organizational unit whose members you do not want to be assigned home folders.

Creating a blocking policy is as easy as creating a group, adding the users you want to block from a policy to the group, and then using NSMAdmin to create the blocking policy and associate it to the group.

**IMPORTANT:** Before proceeding, you should create a group in eDirectory whose members you want to block from the effects of any Novell Storage Manager policies that you create.

1. In NSMAdmin, click the Main tab.
2. Click Policy Management.
3 In the Manage Policies menu, select Create Policy > Create User Home Folder Policy. The following screen appears:

4 Specify a descriptive name in the Name field, such as “Block Policy,” leave the User option selected, then click OK. The Policy Options page appears.

5 Deselect the Process Events for Associated Managed Storage check box. A description at the right of the check box indicates that the policy is now a blocking policy.

6 In the left pane, click Associations.

7 Click the + sign.

8 Browse down and locate the group that you want to block from the effects of Novell Storage Manager policies, then drag it to the Selected Items pane.
9 Click OK to save the setting.
10 Click OK to save the block policy.

4.7 Creating a User Home Folder Policy

A policy in Novell Storage Manager is the means by which Novell Storage Manager provisions, manages, deletes, and archives storage. The parameters within the policy dictate where user storage is created, what rights are granted, what quota to assign, what to do when a user leaves an organization, and much more.

**IMPORTANT:** Only one policy of the same type can be associated with a volume, container, group, or user.

1 In NSMAdmin, click the Main tab.
2 Click Policy Management.
3 In the Manage Policies menu, select Create Policy > Create User Home Folder Policy.
   The following screen appears:

4 Specify a descriptive name for the policy, such as “Los Angeles Division,” then click OK.
   The Policy Options page appears.
5 Set the Policy Options specifications for the policy:

5a If you want the container’s subcontainers to inherit the policy settings, leave the Policy applies to subcontainers check box selected. Otherwise, deselect it.

5b If you will have users that are members of multiple groups, which means they could be affected by multiple policies, use the Policy Weight field to indicate a weight for this policy. When multiple policies pertain to a user, Novell Storage Manager uses the highest weight number to determine which policy to apply.

6 Set the associations:

6a In the left pane, click Associations.

6b Click the + button.

6c Browse to and locate the organizational unit, Group object, or User object you want the policy applied to, then drag it to the Selected Items pane.

6d Click OK.

7 Set the provisioning specifications:

7a In the Folder Properties region, specify the settings you want for the rights to be applied to network home folders that are created through this policy. Select the Policy-Defined Default Attributes check box, to activate additional check boxes.

7b In the Template Folder region, click the Browse button to locate and place a path to a template directory that can be copied into each home folder.

For more information on templates, see Step 3 on page 39.

7c In the Home Folder region, leave the Set target path server as Default Server check box selected.
8 Set the target paths:
   8a In the left pane, click Target Paths.
   8b Click the + button, browse to the volume or folder where you want your home folders to reside, right-click and choose Select to add the target path to the Selected Paths pane.
   8c Click OK.
   8d If you want to set the location of home directories among different paths, repeat Step 8b to include all the paths you want.
   8e If you have multiple paths listed, select a distribution method from the Distribution drop-down list.
      For an explanation of storage distribution, see Section 5.4.4, “Setting Target Paths,” on page 39.
   8f Leave the other fields as they are currently set.
   8g Click Apply to save your settings.
9 Set the quota options:
   9a In the left pane, click Quota Options.
      In the Initial Quota region, specify the amount of initial storage space to be allocated to all users associated with this policy.
   9c (Optional) In the Quota Management region, click the Enable Quota Manager / Quota Preservation for this Policy check box, to display additional options.
   9d Select one of the following Quota Maximum options:
      • Use the No Maximum Quota option to specify that the users managed by this policy will be granted additional storage quota when they need more.
      • Use the Maximum Quota field to specify the maximum amount of storage that is allocated to a user. This allocation comes through the quota increment settings below.
9e  (Optional) Select one of the following Quota Increment options:
   • Select the *Set quota increment manually* option to allow users who are designated as quota managers to set quotas manually.
   • Select the *Increment quota by* option to indicate the size in MB for each new allocation of additional storage quota.

9f  Click *Apply* to save your settings.

10  Set the move schedule:

10a  In the left pane, click *Move Schedule*.

10b  Specify the hours when Novell Storage Manager can perform data migrations.
      For more information on data migrations, see Section 5.4.6, “Setting the Move Schedule,” on page 43.

10c  Click *Apply* to save the settings.

11  Set the cleanup options:

11a  In the left pane, click *Cleanup Options*.

   ![Cleanup Options](image)

11b  In the Storage Cleanup region, select the *Enable* check box to indicate if you want user storage associated with this policy deleted when a user is removed from eDirectory.
      If you select the check box, you can specify the number of days a user home folder and its contents will remain before it is deleted.

11c  If you want user storage associated with this policy vaulted, in the Vault on Cleanup region, select the *Enable* check box and use the *Browse* button to indicate a path to the vault location.
11d Click Apply to save your settings.

If you have both Storage Cleanup and Vault on Cleanup enabled, Novell Storage Manager vaults the data and then deletes it after the specified period of time. If you have Vault on Cleanup but not Storage Cleanup enabled, Novell Storage Manager vaults the data immediately and never cleans it up.

12 Set the vault rules:

12a In the left pane, click Vault Rules.

12b Click the + button to create vault rules.

![Vault Rule Editor](image)

For example, in the rule above, all .tmp files are deleted prior to their home folder being vaulted. When the specified number of days in the Cleanup storage after field has passed, the home folder is deleted from the specified vault location.

12c Click Apply to save your settings.

13 Set the grooming rules:

13a In the left pane, click Grooming Rules.

13b Click the + button.

13c Select either Vault or Delete from the Action drop-down menu to specify whether to vault or delete a particular type of file.

13d In the File Name Mask field, indicate the type of file for which this grooming rule will take action. For example, *.MP3.
To narrow the scope of the grooming rule, you can use the filter settings in the lower portion of the dialog box.

For example, if you select *Greater than* from the *File Size Filter* drop-down menu, enter 2 as the Numeric Criteria, and select MBs as the Unit setting, the grooming rule in this example vaults all MP3 files greater than 2 MB. Setting additional filters narrows the scope of the grooming action even more.

13e  Click **OK** to save the grooming rule.

13f  Repeat Step 13a through Step 13e to create additional grooming rules.

13g  Click **Apply** to apply the grooming rules.

14  Click **OK** to save the policy settings.

### 4.8 Removing a Preexisting Process for Creating User Home Folders

When you create and configure a policy, it is important to understand that Novell Storage Manager is now set up to provision and manage all new users that are created in the associated container.

If you have a network tool such as ConsoleOne or iManager creating home folders when a new user is added to the container or group associated with a policy, you need to remove the setting that creates the home folder.
You might also need to notify anyone who previously managed storage for those users that are now being managed by Novell Storage Manager, to cease any manual storage management tasks such as home folder creation, renames, moves, etc., and let Novell Storage Manager now manage the user storage.

4.9 Testing the User Home Folder Policy

You should now create a test user to confirm that Novell Storage Manager will provision and deprovision the test user’s home folder according to the policy rules that you created.

1. Using ConsoleOne or iManager, create a new user such as TESTUSER in the organizational unit associated with the policy you configured in Section 4.7, “Creating a User Home Folder Policy,” on page 25.

2. In NSMAdmin, click the Main tab.

3. Click Path Analysis.

4. In the left pane, browse down to the location where the new home folder for the new TESTUSER is located.

5. Select the TESTUSER home folder, then select Folder Trustees.
   This displays the View Trustees page.

6. Verify that the rights that you set in Step 7a on page 26 are those that you set in the policy.

7. Click OK to close the View Trustees page.

8. Click Quota.
   This displays the View Quota dialog box.

9. Verify that the quota specifications that you set in Step 9 on page 27 are those that you set in the policy.

10. Click OK to close the View Quota dialog box.

4.10 Performing a Consistency Check

Performing a follow-up consistency check allows you to verify that other policy specifications that you established in the user home folder policy are being enacted.

1. In NSMAdmin, click the Main tab.

2. Click Storage Management.

3. In the left pane, browse to select the organizational unit associated with the policy that you created earlier.

4. Select the Filters check box that is associated with Users.

5. In the right pane, locate and right-click TESTUSER, then select User Actions > Consistency Check.
   The Take Action – User Mode page appears.

6. Click Process Selected Targets.

7. Verify that the settings for the home directory attribute (DS Path), Flags, Rights, and Quota are what you established when you configured the policy. Additionally, verify that the Management status is set to “Managed” and that the Mgmt Path and DS Path match (a check mark in the Paths Match column indicates a match).
4.11 Testing a Rename Event

This procedure lets you verify that a user’s home folder attribute is updated following a rename event.

1. Use iManager or ConsoleOne to rename the user from the suggested TESTUSER name to a name such as TESTUSER2.
2. In NSMAdmin, while you are still displaying the users through the Storage Management page, click Refresh to refresh the screen and see the renamed user.
3. Right-click the renamed user and select User Actions > Consistency Check.
4. Verify that the home folder and the directory attribute have been updated in the DS Path and Mgmt Path columns.

4.12 Testing a Cleanup Rule

This procedure lets you verify that Novell Storage Manager cleans up a user’s storage according to the user home folder policy that you created earlier.

1. Use iManager or ConsoleOne to delete TESTUSER2.
2. If you chose to delay the cleanup of user storage for a set amount of days in Step 11b on page 28, open NSMAdmin, click the Main tab > Pending Events > Deferred to view any information indicating the deferred number of days for the storage cleanup.
3. Click Path Analysis.
4. In the left pane, browse to the location where the TESTUSER2 resided and verify that the folder has been deleted.
5. (Conditional) If you set your policy to vault deleted storage, browse to the location in the left pane where you chose to vault deleted storage in Step 11c on page 28 and verify that TESTUSER2 was vaulted:
   5a. If you set your policy to delay the cleanup of user storage for a set amount of days in Step 11b on page 28, click Pending Events to view details on deferred action.
   5b. Right-click the listed deferred action, then select Properties. In the Properties dialog box, then verify that the Next Eligible Time displays a date that corresponds to the number of days you set in your policy for the deleted storage to be cleaned up.
   5c. Click OK to close the dialog box.
6. Because this is a test user, perform the storage cleanup immediately by once again right-clicking the listed deferred action and selecting Make Eligible.
7. Click Path Analysis and browse to the location in the left pane where you viewed the vaulted storage, then verify that the storage has been cleaned up.
4.13 What’s Next

Now that you have created and tested a User Home Folder policy, you can create User Home Folder policies for the users in other containers or groups. You can do so based on the overview and procedures you were given in this chapter, or you can review Chapter 5, “Managing User Home Folders,” on page 35, which provides a more comprehensive discussion of performing user-based storage tasks in NSMAadmin.

When you have a better understanding of the user-based storage capabilities in Novell Storage Manager, you can proceed to have Novell Storage Manager manage your collaborative-based storage. Refer to Chapter 7, “Managing Collaborative Storage,” on page 67 for a comprehensive discussion and procedures for performing collaborative storage tasks.
5 Managing User Home Folders

- Section 5.1, “Overview,” on page 35
- Section 5.2, “User Policies,” on page 35
- Section 5.3, “Setting Up a Vaulting Location,” on page 36
- Section 5.4, “Creating a User Home Folder Policy,” on page 36
- Section 5.5, “Using a Policy to Manage Inactive Users,” on page 46
- Section 5.6, “Copying Policy Data,” on page 48
- Section 5.7, “Using a Policy to Manage Auxiliary Storage,” on page 49
- Section 5.8, “Exporting Policies,” on page 53
- Section 5.9, “Importing Policies,” on page 54

5.1 Overview

In Chapter 4, “Managing Existing User Storage,” on page 19, you created and configured a blocking policy and a User Home Folder policy to put your existing storage in a managed state. In this section you will learn in greater detail about how to create and configure User Home Folder policies, along with other policies associated with user storage. These include:

- User policies
- Auxiliary storage policies

5.2 User Policies

User policies automate the provisioning, ongoing management, and disposition of network user home folders. A user policy can be associated with the following eDirectory objects:

- Organization
- Organizational Unit
- Group
- User

If you associate the user policy to an Organization object or Organizational Unit object, the policy affects all users that reside in those areas of the directory, unless it is specifically blocked through a blocking policy. If you associate the policy to a group, it affects all members of the group.

Standard directory inheritance applies to policy associations. This means that if you assign a policy to an Organization object but there is a policy at an Organizational Unit object the policy associated with the Organizational Unit object will be the active policy for the user. The policy that is most directly associated to the user takes precedence.
NOTE: Although creating a user policy for an individual User object is possible, it is somewhat impractical and should only be done in rare circumstances.

User policies are stored in a database that is created during the NSM Engine installation.

5.3 Setting Up a Vaulting Location

Vaulting is the process of saving the contents of a user’s home folder after the user’s User object has been removed from eDirectory. If your user storage policies are to include vaulting rules, you must first set up a storage location where the policy will vault the storage.

Ensure that the vault location has Full Control permission and Full Control security rights for the NSMProxyRights group.

5.4 Creating a User Home Folder Policy

Prior to creating the user policy, you must determine if the policy should pertain to the members of the organization, organizational unit, or a group.

1. Launch NSMAdmin.
2. In the Main menu, click Policy Management.
3. In the Manage Policies menu, select Create Policy > Create User Home Folder Policy.

The following screen appears:

![Create New Policy Screen]

4. Specify a descriptive name in the Name field and click OK.
The Policy Options page appears.

5.4.1 Setting Policy Options

Settings within Policy Options let you indicate how to apply the policy, set policy inheritance and policy weight, and write an expanded policy description.

1. In the Policy options region, fill in the following fields:
Process Events for Associated Managed Storage: Select this check box to apply the settings in this policy to all users within the container where this policy is assigned. Deselect this check box to create a blocking policy that can be applied to a specific user or group. For more information on blocking policies, see Section 4.6, “Creating a Blocking Policy,” on page 23.

Automatically Attempt to Bypass Events in Bypassable State: Select this check box to allow Novell Storage Manager to automatically attempt to address any pending events that can bypass administrative action.

Be careful when considering applying this setting to a policy. Doing so has the potential to make incorrect associations and, thus, grant a user access to a folder that he or she shouldn't have. For example, suppose Tom Smith and Tammy Smith are in the same container and managed by the same policy, and that there is a home folder already created named TSMITH. Novell Storage Manager might consider this a bypassable event and, if this check box is selected, might associate the home folder to Tammy Smith, when it should belong to Tom Smith.

In the Policy Inheritance region, fill in the following fields:

Policy applies to subcontainers: Select this check box to have the settings in this policy inherited for all containers that reside within the organization or organizational unit where this policy is assigned.

Policy Weight: When a user is a member of multiple groups and each group has a separate policy, Novell Storage Manager uses this setting to determine which policy to apply. Novell Storage Manager applies the policy with the largest numerical weight.

In the text field in the Description region, specify a description of the policy you are creating.

Proceed with Section 5.4.2, “Setting Associations,” on page 37.

## 5.4.2 Setting Associations

The Associations page is where you assign the policy you are creating to a container, Group object, or—if you are creating a blocking policy—a User object.

1 In the left pane, click Associations.
2 Click the + button to bring up the Object Browser.
3 If you plan to assign the policy to a User object, select the Users check box in the Filter region of the Object Browser.
4 Browse through the directory structure and select the container, Group object, or User object you want to associate the policy to.

A policy can be assigned to multiple organizational units, groups, and users.
5 Drag the object to the Selected Items pane, then click OK.

The Object Browser is closed and the path is displayed in fully distinguished name format in the right pane of the window. For example, CN=TestGroup.O=Top.

6 Click OK to close the Object Browser.

7 Proceed with Section 5.4.3, “Provisioning Options,” on page 38.

5.4.3 Provisioning Options

The Provisioning Options page is where you indicate home folder rights, home folder attributes, the location of a template for provisioning folder structure and content in a home folder when it is created, and more.

1 In the left pane, click Provisioning Options.

The following page appears:
In the Folder Properties region, specify the following settings:

**Default Rights:** By default, Novell Storage Manager grants the user all file rights to the home folder except for Access Control. Granting Access Control is not recommended because it provides administrator rights to the home folder, and enables the user to rename and delete the folder.

**Policy Defined Default Attributes:** Select this check box to enable the *Archive*, *System*, and *Hidden* check boxes, which provide the user the ability to set these attributes for the home folder. For example, if you wanted home folders to be hidden from view, you could enable the Hidden attribute by selecting the *Hidden* check box.

3 (Optional) To have subfolders and documents provisioned in the home folder when it is created, use an existing file path as a template.

For example, if you wanted each home folder to have an HR subfolder with some HR documents inside, click *Browse* to locate and select the HR folder in the file system.

Everything beneath the selected folder is copied into the user’s home folder.

4 In the Home Folder Options region, leave the *Set target path server as Default Server* check box selected so that during login, Novell Storage Manager will connect to the target server and reduce unwanted authentications to other servers.

5 Proceed with Section 5.4.4, “Setting Target Paths,” on page 39.

### 5.4.4 Setting Target Paths

The Target Paths page is where you set the paths to the server volumes where user home folders will be hosted.

1 In the left pane, click *Target Paths*.

2 In the Target Placement region, fill in the following fields:
**Distribution:** If you create more than one target path for a policy, you can indicate any of the following options:

- **Random:** Distributes storage in an ordered sequence. For example, if you have two target paths listed on this page, User A's home folder is created using the first path, User B's home folder is created using the second path, and User C's home folder is created using the first path.

- **Actual Free Space:** Distributes the creation of user home folders according to volumes with the largest amount of absolute free space. For example, if you have two target paths listed, target path 1 has 15 GB of free space, and target path 2 has 10 GB, the home folders are created using target path 1.

- **Percentage Free Space:** Distributes the creation of user home directories to volumes with the largest percentage of free space. For example, if you have two target paths listed, target path 1 is to a 10 TB volume that has 30 percent free space and target path 2 is to a 500 GB volume with 40 percent free space, the home directories are created using target path 2, even though target path 1 has more absolute available disk space. You should be cautious when using this option with target paths to volumes of different sizes.

**Leveling Algorithm:** Use this option to structure the home folders so that they are categorized by the first or last letter of a username through a subordinate folder. For example, if you choose **Last Letter**, and the **Leveling Length** field is set to 1, a user named BSMITH has a home folder located in a path such as \SERVER1\HOME\S\BSMITH.

The Leveling Length field allows you to enter up to 4 characters. This allows you to organize home folders by year. For example, if your Leveling Algorithm setting is **Last Letter**, and the **Leveling Length** setting is 4, a user named BMITH2013 has a home folder located in a path such as \SERVER\HOME\2013\BMITH2013.

**Maximum Unreachable Paths:** If you have a substantial number of target paths listed on this page, this field lets you indicate the number of target paths Novell Storage Manager accesses to attempt to create a home folder before it suspends the attempt.

3. For each target path that you want to establish, click the + button to access the Path Browser.

4. Browse to the location of the target path you want and click the + button to add the target path to the Selected Paths pane.
5. Click **Apply** to save your settings.

6. Proceed to Section 5.4.5, “Setting Quota Options,” on page 41.

## 5.4.5 Setting Quota Options

This page lets you establish user storage quotas. Until quota management is established, users have unlimited storage disk space for their home folders.

This page is also where you establish quota management settings for quota managers. A quota manager is a specified user—for example, a help desk administrator or technical support rep—who is granted the ability to increase a user’s quota, without having rights to the file system. Quota management actions are performed through Quota Manager, which is a separate Web browser-based management interface. For more information on Quota Manager, see Chapter 8, “Using Quota Manager,” on page 85.

1. In the left pane, click **Quota Options**.

   The following page appears:
2 Select the Enabled check box to enable quota management.

3 In the MB field, specify the initial storage quota for the user home folders.

4 Set up quota managers for this policy by filling in the following fields:

   **Enable Quota Manager / Quota Preservation for this Policy:** Select this check box to enable the Quota Management region of the page and to enable quota preservation.

   Quota preservation preserves the home folder quota settings for users that are moved. For example, if a user is moved from the Sales organizational unit to the Marketing organizational unit, if the user’s quota allocation for the policy that applies to Sales were higher than the quota allocation for the policy that applies to Marketing, the quota allocations from the policy associated with the Sales policy are preserved for the user.

   **Quota Maximum:** Indicate whether the users associated with this policy will have a maximum quota setting. If so, indicate the maximum quota.

   **Quota Increment:** Indicate whether quota managers will set the quota manually or in set increments. If you use manual increments, the quota manager can increase the quota in any increment until it meets the maximum quota setting. If you establish set increments, the quota manager can only increase the quota by the increment setting.

   **Quota Managers:** Click the + button and use the Object Browser to browse to and select a user you want to serve as a quota manager by dragging the User object over to the right pane. Repeat this for each user you want to establish as a quota manager.

5 Click Apply to save your settings.

6 Proceed with Section 5.4.6, “Setting the Move Schedule,” on page 43.
5.4.6 Setting the Move Schedule

This page lets you use a grid to specify when data can be moved during data migration operations. By default, all days and times are available for data movement. If data movement during regular business hours creates unacceptable network performance, you can choose to move data after regular business hours.

1. In the left pane, click **Move Schedule**.
2. In the Data Move Schedule grid, click the squares for the day and hour you want to disable for data movement.
3. Click **Apply** to save your settings.
4. Proceed with Section 5.4.7, “Setting Cleanup Options,” on page 43.

5.4.7 Setting Cleanup Options

This page lets you enable and specify cleanup rules for the policy. Options for cleanup include deleting a home folder after a set number of days following the removal of a User object from eDirectory, or vaulting (rather than deleting) the home folder.

1. In the left pane, click **Cleanup Options**.
2. Enable storage cleanup by filling in the following fields:
   - **Enable**: Select this check box to enable storage cleanup rules.
   - **Cleanup storage**: Specify the number of days a user home folder remains after the associated User object is removed from eDirectory.
3. Enable vault on cleanup by filling in the following fields:
   - **Enable**: Select this check box to enable vault on cleanup rules.
   - **Vault Path**: Click **Browse** to browse and select the volume where you want the cleaned-up user home folders to be vaulted.
     - When you indicate this path, it also appears in the **Vault Path** field of the Grooming Rules page, because grooming rules and vault on cleanup rules share the same vault path.
4. Click **Apply** to save the settings.
5. Proceed with Section 5.4.8, “Setting Vault Rules,” on page 43.

5.4.8 Setting Vault Rules

When a User object is removed from eDirectory, you can have Novell Storage Manager vault the contents of the user’s home folder from a primary storage device to a less expensive secondary storage device. Novell Storage Manager lets you specify what to vault or delete through vault rules. For example, before vaulting a user’s home folder, you might want to remove all .tmp files. Or, you might want to vault only the user’s My Documents folder and nothing else in the home folder. You accomplish all of this through settings in the Vault Rules Editor.

1. In the left pane, click **Vault Rules**.
   - The **Vault Path** field displays the vault path that you established when you set up cleanup rules.
2. Click the + button to bring up the Vault Rules Editor.
3 In the Description field, specify a description of the vault rule. For example, “Files to delete before vaulting,” or “Files to vault.”

4 Fill in the following fields:
   **Action:** Select whether this vault rule will delete or vault files.
   If you select Vault, only the files or folders that you list in the Masks text box are vaulted and the remainder of the home folder contents is deleted. Conversely, if you select Delete, only the files or folder that you list in the Masks text box is deleted and the remainder is vaulted.
   **Files:** If the vault rule you are creating will vault or delete content at the file level, leave the File option selected.
   **Folders:** If the vault rule you are creating will vault or delete content at the folder level, select the Folders option.
   Selecting Folders disables the filter settings in the lower portion of the Vault Rules Editor.
   **Masks:** List the files or folders you want to be vaulted or deleted, according to what is indicated in the Action drop-down menu.
   File or folder names can contain an asterisk.

5 (Conditional) If the vault rule you are creating is specific to files, complete the applicable filter settings.
Leaving the setting as [Disabled]-Any Size, vaults or deletes all file types listed in the Mask text box according to what is indicated in the Action drop-down menu. Choosing any of the other options from the drop-down menu lets you indicate files to delete or vault according to size, when created, when last modified, and when last accessed.

6 Click OK to save the vault rule.

7 If necessary, create any needed additional vault rules by repeating the procedures above.

8 Proceed with Section 5.4.9, “Setting Grooming Rules,” on page 45.

5.4.9 Setting Grooming Rules

Grooming rules in Novell Storage Manager specify the file types that you do not want network users storing in their home folders. Examples of these might be MP3 and MP4 files, MOV files, and many others. You specify in the grooming rule whether to delete or vault a groomed file.

Grooming takes place as a Management Action that is run by the administrator. A Management Action is a manual action that is enacted through NSMAdmin. For more information, see Section 9.1.4, “Management Actions,” on page 95.

1 In the left pane, click Grooming Rules.

The Vault Path field displays the vault path that you established when you set up cleanup rules.

2 Click the + button to bring up the Grooming Rules Editor.

3 In the Description field, enter a description of the grooming rule.

For example, “Files to groom in Henderson OU.”

4 Fill in the following fields:

Action: Select whether this grooming rule will delete or vault groomed files.

Files: If the grooming rule you are creating will vault or delete content at the file level, leave the File option selected.

Folders: If the grooming rule you are creating will vault or delete content at the folder level, select the Folders option.

Masks: List the files or folders you want to be vaulted or deleted, according to what is indicated in the Action drop-down menu.

File or folder names can contain an asterisk.

5 (Conditional) If the grooming rule you are creating is specific to files, complete the applicable filter settings.

Leaving the setting as [Disabled]-Any Size, vaults or deletes all file types listed in the Mask text box according to what is indicated in the Action drop-down menu. Choosing any of the other options from the drop-down menu lets you indicate files to delete or vault according to size, when created, when last modified, and when last accessed.

6 Click OK to save the grooming rule.

7 Click Apply to save your settings.

8 Proceed with Section 5.4.10, “Notes,” on page 45.

5.4.10 Notes

The Notes page lets you enter up to 64,000 characters of notes for the policy you are creating. A practical use of this page is to provide a better description of the policy.
5.4.11 Policy Summary

The Policy Summary page displays a summary of the policy settings in HTML format. The Policy Summary page provides an easy way to view all of the policy settings in a single page.

5.5 Using a Policy to Manage Inactive Users

When a user leaves an organization, many organizations choose to make the User object inactive, rather than immediately delete the User object. This provides the organization an indefinite amount of time to review and determine what to do with the contents of the user’s home folder before finally deleting the User object.

In Novell Storage Manager, you can easily create an Inactive Users policy that has all home folder property rights removed and apply it to an organizational unit set up specifically for inactive users. When the User object is moved to the organizational unit, the access rights for that user are immediately removed.

- Section 5.5.1, “Creating an Inactive Users Organizational Unit,” on page 46
- Section 5.5.2, “Creating an Inactive Users Folder,” on page 46
- Section 5.5.3, “Creating an Inactive Users Policy,” on page 46
- Section 5.5.4, “Setting an Inactive Users Policy Associations,” on page 47
- Section 5.5.5, “Setting Inactive Users Policy Provisioning Options,” on page 47
- Section 5.5.6, “Setting Inactive Users Policy Target Paths,” on page 47
- Section 5.5.7, “Setting Inactive Users Policy Cleanup Options,” on page 48

5.5.1 Creating an Inactive Users Organizational Unit

1. In NSMAdmin, click the Main tab.
2. Click Storage Management.
3. In the left pane, browse to where you want to create an inactive users organizational unit.
4. Right-click and select Create OU.
5. Give the object a descriptive name, such as “Inactive Users” and click OK.
6. Click Refresh to view the new organizational unit.

5.5.2 Creating an Inactive Users Folder

1. On a network volume, create a folder to store inactive user home folders.
2. Give the folder a descriptive name, such as “Inactive Users.”

5.5.3 Creating an Inactive Users Policy

1. In NSMAdmin, click Policy Management.
2. In the Manage Policies menu, select Create Policy > Create User Home Folder Policy.
   The following screen appears:
3 Specify a descriptive name in the Name field and click OK.

The Policy Options page appears.

4 Continue with Section 5.5.4, “Setting an Inactive Users Policy Associations,” on page 47.

5.5.4 Setting an Inactive Users Policy Associations

1 In the left pane, click Associations.
2 Click the + button, then browse to and select the inactive users organizational unit you created in Step 5 on page 46.
3 Click the + button to add the inactive users organizational unit to the Selected Items panel.
4 Click OK to save the setting.
5 Proceed with Section 5.5.5, “Setting Inactive Users Policy Provisioning Options,” on page 47.

5.5.5 Setting Inactive Users Policy Provisioning Options

1 In the left pane, click Provisioning Options.
2 In the Folder Properties region of the page, deselect each of the rights check boxes.
   This assures that User objects placed in the inactive users organizational unit do not have access rights to home folders.
3 Click OK to save the setting.
4 Proceed with Section 5.5.6, “Setting Inactive Users Policy Target Paths,” on page 47.

5.5.6 Setting Inactive Users Policy Target Paths

1 In the left pane, click Target Paths.
2 Click the + button, then browse to and select the inactive users folder that you created in Section 5.5.2, “Creating an Inactive Users Folder,” on page 46.
3 Click the + button to add the inactive users folder to the Selected Items panel.
4 Click OK to save the setting.
5 Proceed with Section 5.5.7, “Setting Inactive Users Policy Cleanup Options,” on page 48.
5.5.7 Setting Inactive Users Policy Cleanup Options

1. In the left pane, click Cleanup Options.
2. In the Storage Cleanup region, select the Enable check box.
3. In the Cleanup storage field, specify the number of days you want an inactive user’s home folder to remain before it is removed from the target path for this policy.
4. Click Apply to save the settings.

5.6 Copying Policy Data

Copy Policy Data allows you to copy all or a portion of the policy settings of one policy into another policy.

1. In NSMAdministr, click the Main tab.
2. Click Policy Management.
3. While creating a new policy or editing an existing policy, click Copy Policy Data in the left pane of the Policy Editor dialog box.

4. Click the Browse button. In the Policy Selector dialog box, select the policy from which you want to copy policy settings, then click OK.
   The dialog box is updated to list the name of the policy from which you are copying settings.
5. In the Policy Properties region, click the settings from the policy you want to copy.
6 When you are finished selecting the setting to copy, click OK.

5.7 Using a Policy to Manage Auxiliary Storage

Auxiliary storage allows administrators to create a policy that creates auxiliary storage folders when a new user is created. This auxiliary storage can even be invisible to the user for whom it was created.

For example, an organization’s HR department might keep an individual folder for each user in the organization. With auxiliary user storage enabled, this folder can be created when the user joins the company and Novell Storage Manager creates and provisions his or her home folder. The user never sees the auxiliary storage.

Additionally, the auxiliary storage can be as large as the policy specifies. This means that even though the user’s home directory might have 500 MB, the auxiliary storage could be as small as the HR department needed it to be for storing HR-specific documents about the user. In fact, the policy can dictate that the auxiliary storage is provisioned with needed HR documents at the time the auxiliary storage is created.

Of course, you can configure auxiliary user storage so that a user can access it. For example, you might want to have a separate storage folder for application-specific files. It is important to remember that auxiliary storage is simply another home folder for a user. To provide access to this storage, you need to provide some sort of mapping for the user to get automated access to it.

There is no limit to the number of auxiliary folders that can be created. Auxiliary folders can be created in volumes that differ from the location of the user’s home folder.
Novell Storage Manager's life cycle management capabilities easily manage auxiliary storage to the specific needs of the organization. For example, if a user transfers from one city to another and the user home directory is moved to a new Organizational Unit object as a result, the policy can dictate what becomes of the auxiliary storage including moving it, moving it and expanding it, moving it and reprovisioning it, deleting it, or leaving it where it currently is.

- Section 5.7.1, “Creating an Auxiliary Storage Policy,” on page 50
- Section 5.7.2, “Linking a User Home Folder Policy to an Auxiliary Storage Policy,” on page 52
- Section 5.7.3, “Provisioning Auxiliary Storage for Existing Users,” on page 52

### 5.7.1 Creating an Auxiliary Storage Policy

1. In NSMAdmin, click *Policy Management*.
2. In the *Manage Policies* menu, select *Create Policy > Create Auxiliary Policy*.
   
   The following screen appears:

   ![Create New Policy](image)

3. Specify a descriptive name in the *Name* field, such as “HR-AUX,” and click OK.
   
   The Policy Options page appears.

#### Setting Auxiliary Storage Policy Options

1. Leave the *Process Events for Associated Managed Storage* check box selected.
2. Proceed with “Enabling Auxiliary Storage Extended Options” on page 50.

#### Enabling Auxiliary Storage Extended Options

Auxiliary storage extended options help other tools, such as the AuxMap utility, identify the auxiliary storage policy through additional attributes. For information on the AuxMap utility, see Appendix B, “AuxMap,” on page 145.

1. In the left pane, click *Extended Options*.
2. Click the *Enable* check box.
3. In the *Tag* field, enter a descriptive string for the auxiliary storage.
   
   This field is used by the AuxMap utility to make auxiliary storage associations.
Novell recommends that once you have made an entry in the Tag field, that you do not change it. If the value of the Tag field is changed after some users have already had their auxiliary storage provisioned via that policy, the new tag value does not automatically get propagated to those users. Only users who get storage provisioned after the change in the tag value will get the new tag value.

4 In the Description field, specify a description of the auxiliary storage policy.
5 Click Apply to save your settings.
6 Proceed with “Setting Auxiliary Storage Provisioning Options” on page 51.

Setting Auxiliary Storage Provisioning Options

Before setting the provisioning options, you need to decide whether the user should have rights to auxiliary storage.

Additionally, if you are going to provision auxiliary storage folders with a certain structure or with specific documents, you need to place them somewhere in the file system so you can use them as a template. For example, if the HR department wants the auxiliary storage folder to have an Annual Reviews folder and an Insurance Forms folder, you need to set these up in the file system before proceeding.

1 In the left pane, click Provisioning Options.
2 Do one of the following:
   • If you do not want the associated user to have access to the auxiliary storage folder, deselect all of the Default Rights check boxes.
   • If you want the associated user to have access to the auxiliary storage folder, select the appropriate rights from the Default Rights check boxes.
3 In the Template Folder region, click the Browse button, and then specify the template path in the Path Browser dialog box.
4 Click Apply to save your settings.

Setting Additional Auxiliary Storage Options

1 Select the additional options that you want to use in the Auxiliary Storage policy.

   **Auxiliary Storage Target Paths:** You need to specify the location where the auxiliary storage folders are to be located. For example, if these were HR Department folders, they would probably be located on a network volume specific to the HR Department.

   The fields presented on the Target Paths page are identical to those presented when you create a User Home Folder policy. For an explanation of the page along with procedures for setting target paths, see **Section 5.4.4, “Setting Target Paths,” on page 39.**

   **Auxiliary Storage Quota Options:** You need to specify the quota for the auxiliary storage folder associated with a user. In many cases, such as the HR Department example, this folder can be much smaller that the home folder.

   The fields presented on the Quota Options page are identical to those presented when you create a User Home Folder policy. For an explanation of the page, along with procedures for setting quota options, see **Section 5.4.5, “Setting Quota Options,” on page 41.**

   **Auxiliary Storage Move Schedule:** The fields presented on the Move Schedule page are identical to those presented when you create a user home folder policy. For an explanation of the page, along with procedures for setting the move schedule, see **Section 5.4.6, “Setting the Move Schedule,” on page 43.”**
**Auxiliary Storage Cleanup Options:** The fields presented on the Cleanup Options page are identical to those presented when you create a User Home Folder policy. For an explanation of the page, along with procedures for setting cleanup options, see Section 5.4.7, “Setting Cleanup Options,” on page 43.

**Auxiliary Storage Vault Rules:** The fields presented on the Vault Rules page are identical to those presented when you create a User Home Folder policy. For an explanation of the page, along with procedures for setting vault rules, see Section 5.4.8, “Setting Vault Rules,” on page 43.

**Auxiliary Storage Grooming Rules:** The fields presented on the Grooming Rules page are identical to those presented when you create a user home folder policy. For an explanation of the page, along with procedures for setting grooming rules, see Section 5.4.9, “Setting Grooming Rules,” on page 45.

Proceed with Section 5.7.2, “Linking a User Home Folder Policy to an Auxiliary Storage Policy,” on page 52.

### 5.7.2 Linking a User Home Folder Policy to an Auxiliary Storage Policy

This procedure connects the Auxiliary Storage policy with an existing User Home Folder policy. All new users that are added to a group or organizational unit associated with the linked user home folder policy will also have auxiliary storage created. To provide existing users with auxiliary storage, see Section 5.7.3, “Provisioning Auxiliary Storage for Existing Users,” on page 52.

1. In NSMAadmin, click the **Main** tab.
2. Click **Policy Management**.
3. In the list of policies, double-click the policy you want to link to the auxiliary storage policy.
4. In the left pane of the Policy Editor, click **Auxiliary Policies**.
5. Click the + button. In the Policy Selector dialog box, select the Auxiliary Storage policy, then click **OK**.
6. Click **OK** to exit the Policy Editor.

### 5.7.3 Provisioning Auxiliary Storage for Existing Users

This procedure lets Novell Storage Manager manage an existing second user home folder by classifying the second home folder as an auxiliary storage folder and managing it through an auxiliary storage policy. In the process, Novell Storage Manager corrects any potential problems.

1. In NSMAadmin, click the **Main** tab.
2. Click **Policy Management**.
3. Select the auxiliary storage policy linked to the User Home Folder policy of the users for whom you want to create auxiliary storage.
4. In the **Policy Action** drop-down menu, select **Assign Auxiliary Attributes**.
5. Verify that the **Assign using value in policy is Auxiliary Attribute is not set** option is selected.
   - This option uses the defined auxiliary storage policy path and looks for a folder that matches the common name of all users defined within the policy. If a match is found, the Auxiliary Storage Attribute is set and the users are cataloged and managed by the Auxiliary Storage policy.
6. Verify that the **Run in Check Mode** check box is selected and click **Run**.
   - Run in Check Mode allows you to view the results of an action without actually making changes.
7. Click **Expand** to see the results.
Note that the Auxiliary Attribute is set for each folder that matches a User object.

8 Click **Collapse**.

9 Deselect **Run in Check Mode** and click **Run** to set the Auxiliary Attribute.

10 From the **Policy Action** drop-down menu, select **Apply Quota**.

11 Select **Set quota for all directories. Overwrite any existing quota assignments except where the existing quota is larger than the quota defined in the policy**.

12 Select **Run in Check Mode** and click **Run** to view the results.

13 Deselect **Run in Check Mode**, then click **Run** to put auxiliary storage into effect for existing users.

### 5.8 Exporting Policies

Novell Storage Manager provides the ability to export policies so that they can be imported later. For example, many customers first evaluate Novell Storage Manager in a lab environment and create a large number of policies in the process. You can export these policies and later import them into the production environment. All exported policies are saved in a single XML file.

1 In NSMAdmin, click the **Main** tab.

2 Click **Policy Management**.

3 From the **Manage Policies** drop-down menu, select **Export Policies**.
4 Select the check boxes of those policies you want to export
5 Accept the default export filename or indicate a new one in the Policy Export File field.
6 Accept the default path of the file or browse to select a new path.
7 Click Export.
8 After you are notified that the policies have been exported, click Close.

5.9 Importing Policies

Previously exported policies are imported by using the Import Policies feature.

1 In NSMAdmin, click the Main tab.
2 Click Policy Management.
3 From the Manage Policies drop-down menu, select Import Policies.

4 Browse to select the saved export file.
5 Click Next.
6 Verify that the check box for each policy you want to import is selected.
7 Click Next.
   A status page appears indicating what policies were imported and when the import process is complete.
8 Click Close.
6 Managing Existing Collaborative Storage

This section includes the procedures for using Novell Storage Manager to manage the home directories that are assigned to Group objects or containers in eDirectory.

In a Novell Storage Manager environment, group-based or container-based storage is referred to as “collaborative storage,” because Novell Storage Manager, through its collaborative policies, provides the means of creating storage folders where members can easily collaborate through a single project folder, or even through a structured project folder where all members have personal subfolders.

Similar to Chapter 4, “Managing Existing User Storage,” on page 19, this section provides the basic procedures for managing collaborative storage, which includes associating groups and containers with shared storage, and setting the target path, quota rules, and grooming rules.

This section does not provide procedures for establishing a structured project folder with personal subfolders, which are enabled through template creation and Dynamic Template Processing. For a comprehensive discussion on managing collaborative storage, including Dynamic Template Processing, see Chapter 7, “Managing Collaborative Storage,” on page 67.

This process for managing existing storage and creating personal subfolders involves several tasks:

- Section 6.1, “Assigning a Managed Path to Existing Group-based or Container-based Storage,” on page 57
- Section 6.2, “Creating a Collaborative Storage Policy,” on page 60
- Section 6.3, “Performing Management Actions,” on page 63
- Section 6.4, “Editing Collaborative Storage Policies,” on page 65

6.1 Assigning a Managed Path to Existing Group-based or Container-based Storage

A managed path group home directory attribute is a directory attribute that is created by Novell Storage Manager when the eDirectory schema is extended. It is needed to associate a Group or container object with a managed path.

In this procedure, you assign a managed path group home directory attribute to a Group or container object that has existing collaborative storage and then assign the storage path. This path is then used in the collaborative storage policy that you create later.

1 In NSMAadmin, click the Main tab.
2 Click Management Action.
3 Use the menu to replace User Mode with Group Mode or Container Mode.

4 In the Targets region, click Add.

5 Browse to locate and select the container or group you want to associate to a group storage area, then click Add.
6 Click OK.
7 Click Management Action > Assign Managed Path.
8 Select the Explicit Assignment check box.
9 Click Browse, then locate and select the group storage folder you want to manage through Novell Storage Manager.
10 Verify that the Run in Check Mode check box is selected.
11 Click Run.
Deselect Run in Check Mode, then click Run.

Observe in the bottom portion of the page that the managed path has been set.

Continue with Section 6.2, “Creating a Collaborative Storage Policy,” on page 60.

### 6.2 Creating a Collaborative Storage Policy

After you assign a managed path, the next step is to create a collaborative storage policy for the group or container in Step 5 on page 58. The collaborative storage policy will apply to all existing users of the group or container, as well as any that are added at a later time.

1. In NSMAadmin, click the Main tab.
2. Click Policy Management.
3. Select Manage Policies > Create Policy > Create Group Policy.
4 Specify a descriptive name for the new policy and click OK.

5 In the left panel, click Associations.

6 At the top of the right pane, click Add and browse to select the group or container that you selected in Step 5 on page 58.

7 Click Add, then click OK.

8 In the left panel, click Provisioning Options.
9 In the Default Rights region, specify the rights that you want users in the specified group or container to have to the collaborative storage home folder.

These rights are those that all members of the group or container will have to the folder.

10 In the Policy-Defined Default Attributes region, select the Policy-Defined Default Attributes check box.

This enables the Rename Inhibit and Delete Inhibit attributes—which in most cases you should leave selected.

11 (Conditional) From the other attributes in this region, select any additional attributes you want to apply.

12 In the left panel, select Target Paths, then click Add.

13 Browse to select the folder you selected in Step 9 on page 59.

14 Click Add, then click OK.

15 In the left panel, select Quota Options.

16 In the Initial Quota region, select the Enabled check box and specify the amount of initial quota you want assigned to the collaborative storage folder.

17 (Conditional) If you want to set specifications for a quota manager, select Enable Quota Manager / Quota Preservation for this policy and set quota maximums, increments, and managers.

18 In the left pane, select Grooming Rules.

19 Browse to select the folder where you want to vault the files that will be groomed.

If the folder does not exist, you can right-click to create the folder.

20 Click OK to save the vault path, then click Add.
In the Grooming Rule Editor dialog box, indicate the files that Novell Storage Manager will groom from the collaborative storage pertaining to this policy. For information on each of the fields in this dialog box, refer to Section 5.4.9, “Setting Grooming Rules,” on page 45.

Click OK to save the grooming rule.

Continue with Section 6.3, “Performing Management Actions,” on page 63.

### 6.3 Performing Management Actions

This procedure enforces the policy for all members of the group or container to which the collaborative storage policy is applied.

1. In NSMAadmin, click the Main tab.
2. Click Storage Management.
3. Browse to and select the group or container that you specified in Step 5 on page 58.
4. Right-click the group or container and select Group Actions > Manage.
5 Verify that Run in Check Mode is selected, then click Run.
6 Verify that the following message appears in the lower panel of the window:
   Catalog Existing Managed Path Location.
7 Deselect the Run in Check Mode check box, then click Run.
8 From the Management Action menu, select Apply Attributes.
9 Select the Use policy definitions check box.
10 Select the Run in Check Mode check box, then click Run.
11 Verify that the following message appears in the lower panel of the window:
   Apply attributes will be applied for object.
12 Deselect the Run in Check Mode check box, then click Run.
13 From the Management Action menu, select Apply Quota.
14 Verify that the Set quota for directories that do not have quota defined option is selected.
15 Select the Run in Check Mode check box, then click Run.
16 Verify that the following message appears in the lower panel of the window:
   Apply quota will be scheduled for object.
17 Deselect the Run in Check Mode check box, then click Run.
18 From the Management Action menu, select Apply Rights.
19 Select the Run in Check Mode check box, then click Run.
20 Verify that the following message appears in the lower panel of the window:
   Apply rights will be scheduled for object.
21 Deselect the Run in Check Mode check box, then click Run.
22 From the Management Action menu, select Groom.
23 Select the Run in Check Mode check box, then click Run.
24 Verify that the following message appears in the lower panel of the window:
   Groom scheduled for object.
25 Deselect the Run in Check Mode check box, then click Run.

6.4 Editing Collaborative Storage Policies

In this section, you created a basic collaborative storage policy designed to manage a non-structured storage folder. If you decide later that you want to edit the policy to adjust the quota, modify the target path, or even structure the group or container home folder with personal folders for each group or container member, you can easily do so.

For more comprehensive information on collaborative storage policies, including their ability to create structured group-based or container-based storage folders through Dynamic Template Processing, see Chapter 7, “Managing Collaborative Storage,” on page 67.
Collaborative storage is a shared storage area where a group of people in an organization can collaborate by sharing files. For example, a cross-functional project team in an organization might need a collaborative storage area where all members could access and submit project files.

Novell Storage Manager lets you easily create collaborative storage areas through collaborative storage policies that you can assign to Group objects or to an organizational unit (also known as a container). You can structure the collaborative storage in one of two ways:

- Creating a single project folder where all project members have access and have the same rights.
- Creating a project folder with a specified owner. The project folder has subfolders for each of the members of the group. This configuration is done through Dynamic Template Processing. For more information on Dynamic Template Processing, see Setting Group Policy Dynamic Template Processing.

Novell Storage Manager works with eDirectory to ensure that only members of the Group object have access to collaborative storage. As new members are added to the group, they are automatically granted access to the collaborative storage. As members are removed, they are denied access, but the files that they submitted to the collaborative storage folder remain.

In this chapter, you will learn how to create collaborative storage policies. These include:

- Group-based collaborative policies
- Container-based collaborative policies
- Section 7.1, “Creating Collaborative Storage Objects in eDirectory,” on page 67
- Section 7.2, “Understanding Collaborative Storage Template Folders,” on page 68
- Section 7.3, “Determining How You Want to Structure Your Collaborative Storage,” on page 68
- Section 7.4, “Creating a Collaborative Storage Template,” on page 69
- Section 7.5, “Setting Up Security for a Collaborative Storage Template,” on page 70
- Section 7.6, “Understanding Collaborative Storage Policies,” on page 72
- Section 7.7, “Creating a Group Collaborative Storage Policy,” on page 73
- Section 7.8, “Creating a Container Collaborative Storage Policy,” on page 82

## 7.1 Creating Collaborative Storage Objects in eDirectory

For Novell Storage Manager to manage collaborative storage, it must have the following Template objects located in an organizational unit in eDirectory:

- -MEMBER-
- -OWNER-
- -GROUP-
These objects are needed for assigning rights to the collaborative storage template folders (that you will create later) for the group members, the manager, and the group itself.

**IMPORTANT:** You only need to create these objects in one container.

1. Using iManager or ConsoleOne, create a new Template object and name it -MEMBER-.
2. Repeat Step 1 to create a -OWNER- Template object and a -GROUP- Template object.

These three objects are used to automatically set rights for the collaborative storage. Make sure you name the objects exactly as indicated. The object names can either be uppercase or lowercase.

### 7.2 Understanding Collaborative Storage Template Folders

When you created user home folder policies in Chapter 5, “Managing User Home Folders,” on page 35, a field in the Provisioning Options page let you indicate the path to a template for provisioning folder structure and content in the home folder.

For collaborative storage management, you can also indicate a template path for provisioning and folder structure within the collaborative storage folder. When Novell Storage Manager creates a collaborative folder for a group, Novell Storage Manager examines the policy to determine if a template has been defined and, if so, it copies the contents of the template directory along with all attributes, trustee assignments, and quotas.

Unlike user home folders, collaborative disk space managed by Novell Storage Manager is dynamic in that the member attributes of Group objects are monitored so that the addition and deletion of members can have a direct impact on the structure of the individual file system of a group as well as the rights given within the structure.

### 7.3 Determining How You Want to Structure Your Collaborative Storage

Your collaborative storage area should be structured so that it optimally serves the needs of your collaborative users. The collaborative storage needs of a cross-functional team at an architectural firm would be quite different from a junior high school history class.

Two sample designs are shown below.
In the template structures above, both have -OWNER- and -MEMBER- folders. This means that there is a personal folder created for the designated manager of the group, along with personal folders created for each member of the group.

In order for those folders to be created and managed properly, the -OWNER- and -MEMBER- folders must not exist in the same folder.

In the project collaborative storage template, all members can see the contents of each member’s folder—except for the designated manager’s folder. In the classroom template, class members cannot see the contents of other classmate’s folders because members have rights only to their personal folders.

### 7.4 Creating a Collaborative Storage Template

1. On a network volume, create a file structure for a group for which you will provide collaborative storage.
2. Place any documents you want available to the group in the appropriate folders.
7.5 Setting Up Security for a Collaborative Storage Template

Properly setting security and rights for collaborative storage in eDirectory can be potentially confusing. For this reason, we are providing an example of the correct way to set up security for a collaborative storage template.

The example provided is for a school class where the instructor is using a collaborative storage folder as the means of distributing assignments to students, as well as the means of retrieving assignments that the students turn in. The students cannot see the personal folders of the other students.

The file structure above is a common structure that can be used as a template for collaborative storage in an academic setting. By establishing the correct permissions, the course instructor can be established as the owner with full control of the collaborative storage area. Students can be provided with personal folders for retrieving and turning in assignments.

The diagram below shows the security permissions that must be established.

*Figure 7-2  Common Academic Setting Collaborative Storage Template Structure*
The diagram above shows the trustee assignments that must be established for each of the folders in the template structure. For example, the -OWNER- object must be given RWECMF rights to the Class-Template folder.

### 7.5.1 Establishing Trustee Rights

If you have the Novell Client installed, you can establish the trustee rights specified for each of the folders in Figure 7-3 on page 71 through Windows Explorer.

1. Log in through the Novell Client.
2. Launch Windows Explorer.
3. Right-click the Class Template folder and select Trustee Rights.
   
   The Novell Services dialog box appears.
4. In the Novell Services dialog box, browse to the -OWNER- object and grant him trustee RWECMF rights.
5 Click OK.

6 Repeat Step 2 through Step 5 to establish the remaining trustees and rights as specified in Figure 7-3 on page 71.

7.6 Understanding Collaborative Storage Policies

Before setting up collaborative storage policies, you need to understand the two types of collaborative storage policies and the differences between the two.

- A Group collaborative storage policy is triggered when a new Group object is created in an organizational unit where the policy is associated. For example, if a cross-functional team named HEALTHFAIR2011 is created in an organizational unit associated with the Group collaborative storage policy, the collaborative storage area is be created when the group is created.

- A Container collaborative storage policy is triggered when a new User object is added to an organizational unit where the policy is associated. For example, if user BSMITH is added to an organizational unit that had an associated Container policy, BSMITH is granted access to the collaborative storage area. Furthermore, if the template associated with the policy is structured with a -MEMBER- Group object, the user is given a personal storage area within the collaborative storage area.
7.7 Creating a Group Collaborative Storage Policy

1. Launch NSMAdmin.
2. In the Main menu, click Policy Management.
3. In the Manage Policies menu, select Create Policy > Create Group Policy.
   The following screen appears:

   ![Create New Policy Screen](image.png)

   4. Specify a name in the Name field.
      The Policy Options page appears.


7.7.1 Setting Group Policy Options

Settings within Policy Options let you indicate how the policy is applied, set policy inheritance, and write an expanded policy description.

**NOTE:** Group policies in Novell Storage Manager are completely independent of Microsoft Group policies.

1. Leave the Process Events for Associated Managed Storage check box selected.
   This indicates that you want the settings in this policy to be applied to all users within the container where this policy is assigned. Deselecting this check box indicates that you want to create a blocking policy that can be applied to a specific user or group. For more information on blocking policies, see Section 4.6, “Creating a Blocking Policy,” on page 23.

2. Do one of the following:
   - If you are assigning this policy to a container rather than a group, and you want the settings to apply to subcontainers, leave the Policy applies to subcontainers check box selected.
   - If you are assigning this policy to a container, and you do not want the settings to apply to subcontainers, deselect the Policy applies to subcontainers check box.
   - If you are assigning this policy to a group rather than a container, deselect the Policy applies to subcontainers check box.

3. In the Description region, use the text field to specify a description of the policy you are creating.
4. Click OK to save your settings.
7.7.2 Setting Group Policy Associations

The Associations page is where you assign the collaborative policy you are creating to an organizational unit, Group object, or (if you are creating a blocking policy) a User object.

1. In the left pane, click Associations.
2. Click the + button to bring up the Object Browser.
3. Browse through the directory structure and select the organizational unit or Group object you want to associate the policy to.
4. Drag the object to the Selected Items pane and click OK.
   The Object Browser is closed and the path is displayed in fully qualified name format in the right pane of the window. For example, CN=admingroup.O=Dynocorp.
5. Click OK to close the Object Browser.
6. Click Apply to save your settings.

7.7.3 Setting Group Policy Provisioning Options

The Provisioning Options page is where you indicate collaborative storage rights, the location of a template for provisioning the collaborative storage folder structure and content in a home folder when it is created, and more.

1. In the left pane, click Provisioning Options.

   The following page appears:

   ![Policy Editor - Reno Group Policy](image)

2. In the Folder Properties region, deselect all rights.
If you chose to create a collaborative storage temple, the rights will be applied from the template that you created in Section 7.4, “Creating a Collaborative Storage Template,” on page 69.

3 (Conditional) If you want to override the path owner, select the Override Path Owner check box.

4 In the field below the Override Path Owner check box, browse to indicate a path owner (that is, the owner of the group folder).

5 In the Template Folder region, click the Browse button and locate the file structure that you created in Section 7.4, “Creating a Collaborative Storage Template,” on page 69.

6 Select the topmost folder in the file structure and click OK.

   For example, if you had a structure similar to the Sample Classroom Collaborative Storage Template in Figure 7-1 on page 69, you would select “8th Grade U.S. History.”

7 Click Apply to save your settings.

8 Proceed with Section 7.7.4, “Setting Group Policy Target Paths,” on page 75.

### 7.7.4 Setting Group Policy Target Paths

The Target Paths page is where you set the paths to the server volumes where the collaborative storage area for this policy will be hosted.

1 In the left pane, click Target Paths.

2 In the Target Placement region, fill in the following fields:

   Random: Distributes storage in an ordered sequence. For example, if you have two target paths listed on this page, Group A’s collaborative storage folder is created using the first path, Group B’s collaborative storage folder is created using the second path, and Group C’s home collaborative storage folder is created using the first path.

   Actual Free Space: Distributes the creation of collaborative storage folders according to volumes with the largest amount of absolute free space. For example, if you have two target paths listed, target path 1 has 15 GB of free space, and target path 2 has 10 GB, the collaborative storage folders are created using target path 1.

   Percentage Free Space: Distributes the creation of collaborative storage folders to volumes with the largest percentage of free space. For example, if you have two target paths listed and target path 1 is to a 10 TB drive that has 30 percent free space, and target path 2 is to a 500 GB drive with 40 percent free space, the collaborative storage folders are created using target path 2, even though target path 1 has more absolute available disk space. You should be cautious when using this option with target paths to volumes of different sizes.

   Leveling Algorithm: Use this option to structure the collaborative storage folders so that they are categorized by the Group object’s first or last name through a subordinate folder. For example, if you choose First Letter, all collaborative storage folders are grouped by first name, with individual folders for each first letter.

   Maximum Unreachable Paths: If you have a substantial number of target paths listed on this page, this field lets you indicate the number of target paths Novell Storage Manager accesses to attempt to create a collaborative storage folder before it suspends the attempt.

3 For each target path that you want to establish, click the + button to access the Path Browser.

4 Browse to the location of the target path you want and click the + button to add the target path to the Selected Paths pane.
5 Click OK to save the path.

6 Click Apply to save your settings.

7 Proceed to Section 7.7.5, “Setting Group Policy Quota Options,” on page 76.

### 7.7.5 Setting Group Policy Quota Options

This page lets you establish storage quota for the collaborative storage folder. Until quota management is established, a collaborative storage area has unlimited storage. Quota management for collaborative storage applies to:

- The quota for the entire storage folder
- Quotas for personal folders in the collaborative storage folder

**NOTE:** In order for the quota to be managed on a personal folder, you must also manage the quota on the -OWNER- or -MEMBER- folder. You can set this in the template through the properties of each folder.

The Quota Options page is also where you establish quota management settings for quota managers. A quota manager is a specified user—for example, a help desk administrator or technical support rep, who is granted the ability to increase quotas without having rights to the file system. Quota
management actions are performed through Quota Manager, which is a separate Web browser-based management interface. For more information on Quota Manager, see Chapter 8, “Using Quota Manager,” on page 85.

1 In the left pane, click Quota Options.
   The following page appears:

   ![Quota Options Page](image)

2 Select the Enabled check box to enable quota management.

3 In the MB field, specify the initial storage quota for the collaborative storage folders.

4 Set up quota managers for this policy by filling in the following fields:

   **Enable Quota Manager / Quota Preservation for this Policy:** Select this check box to enable the Quota Management region of the page.

   **Quota Maximum:** Indicate whether the users associated with this policy will have a maximum quota setting. If so, indicate the maximum quota.

   **Quota Increment:** Indicate whether quota managers will set quotas manually or in set increments. If you select manual increments, the quota manager can increase the quota in any increment until it meets the maximum quota setting. If you select set increments, the quota manager can only increase the quota by the increment setting.

   **Quota Managers:** Click the + button and use the Object Browser to browse to and select a user you want to be a quota manager, then drag the User object to the right pane. Repeat this for each user you want to be a quota manager.

5 Click Apply to save your settings.

6 Proceed with Section 7.7.6, “Setting the Group Policy Move Schedule,” on page 78.
7.7.6 Setting the Group Policy Move Schedule

This page lets you use a grid to specify when collaborative storage data can be moved during data migration operations.

By default, all days and times are available for data movement. You might decide that data movement during regular business hours creates unacceptable network performance, and choose to move data after regular business hours.

NOTE: The collaborative storage folder will not move if someone is accessing the folder or there are any open files. Until the folder can be moved, the Move event will be listed as a pending event.

1. In the left pane, click Move Schedule.
2. In the Data Move Schedule grid, click the squares for the day and hour you want to disable for data movement.
3. Click Apply to save your settings.

7.7.7 Setting Group Policy Dynamic Template Processing

Dynamic Template Processing is the term used in Novell Storage Manager for creating personal folders in a collaborative storage folder. If Dynamic Template Processing is enabled, creating a MEMBER-Group object in the collaborative storage file structure automates the creation of a new user’s personal folder when he or she is added to the group.

1. In the left pane, click Dynamic File Processing.

The following screen appears:
2 Do one of the following:
   ♦ If the file structure in your collaborative storage template includes a -MEMBER- folder, Novell Storage Manager automatically creates personal folders within the collaborative storage folder. Leave the Enable Dynamic Template Processing check box selected and proceed with Step 3.
   ♦ If your collaborative storage template does not include a -MEMBER- folder, Novell Storage Manager does not create personal folders within the collaborative storage folder. Deselect the Enable Dynamic Template Processing check box and proceed with Section 7.7.8, “Setting Group Policy Cleanup Options,” on page 79.

3 Choose one of the following options:
   ♦ **Do not limit folder search depth**: The NSM Engine searches through the collaborative storage folder looking for -GROUP-, -OWNER-, and -MEMBER- folders. Depending on the number of folders in the collaborative storage folder, this can take significant time. It is therefore best to not select this option.
   ♦ **Limit folder search to a depth of**: If you know the level where the -MEMBER- folder is structured in your collaborative storage template, you can select this option and indicate the level.

   For example, in the Sample Classroom Collaborative Storage Template in Figure 7-1 on page 69, the -MEMBER- folder is located four levels down.

4 Indicate whether to hide the folders named -MEMBER, -OWNER-, and -GROUP-, objects by leaving the Ignore hidden attribute on dynamic template check box selected to hide the objects, or deselecting the check box to display the objects.

   Hiding the folders might prevent the folders from being deleted by an administrator who doesn’t know why they are there. Leaving this check box selected displays all personal folders within the collaborative storage folder except for the hidden objects.

5 Click Apply to save your settings.

6 Proceed with Section 7.7.8, “Setting Group Policy Cleanup Options,” on page 79.

7.7.8 Setting Group Policy Cleanup Options

This page lets you enable and specify cleanup rules for the Group policy. Options for cleanup include deleting a collaborative storage folder after a set number of days following the removal of the associated Group object from eDirectory, or vaulting (rather than deleting) the collaborative storage folder.

1 In the left pane, click Cleanup Options.

2 Enable storage cleanup by filling in the following fields:

   **Enable**: Select this check box to enable storage cleanup rules.

   **Cleanup storage**: Specify the number of days a collaborative storage folder remains after the associated Group object is removed from eDirectory.

3 Enable vaulting on cleanup by filling in the following fields:

   **Enable**: Select this check box to enable vaulting on cleanup rules.

   **Vault Path**: Click Browse to browse and select the volume where you want the collaborative storage folders vaulted after cleanup.

   When you indicate this path, it also appears in the Vault Path field of the Grooming Rules page, because grooming rules and vault on cleanup rules share the same vault path.

4 Click Apply to save the settings.

5 Proceed with Section 7.7.9, “Setting Group Policy Vault Rules,” on page 80.
### Setting Group Policy Vault Rules

When a Group object is removed from eDirectory, you can have Novell Storage Manager vault the contents of the associated collaborative storage folder from a primary storage device to a less expensive secondary storage device. Novell Storage Manager lets you specify what to vault or delete by using vault rules. For example, you might want to remove all TMP files before vaulting the collaborative storage folder. Or, you might want to vault only a single folder, such as Final Proposal and nothing else in the other folders. You accomplish all of this through settings in the Vault Rules Editor.

1. In the left pane, click **Vault Rules**.
   
   The *Vault Path* field displays the vault path that you established when you set up collaborative storage cleanup rules.

2. Click the + button to bring up the Vault Rules Editor.

3. In the *Description* field, specify a description of the vault rule.
   
   For example, “Files to delete before vaulting,” or “Files to vault.”

4. Fill in the following fields:
   
   **Action**: Select whether this vault rule deletes or vaults.
Be aware that if you select Vault, only the files or folders that you list in the Masks text box are vaulted and the remainder of the home folder content is deleted. Conversely, if you select Delete, only the files or folders that you list in the Masks text box are deleted, and everything else is vaulted.

**Files:** If the vault rule you are creating will vault or delete content at the file level, leave the File option selected.

**Folders:** If the vault rule you are creating will vault or delete content at the folder level, select the Folders option.

Selecting Folders disables the filter settings in the lower portion of the Vault Rules Editor.

**Masks:** List the files or folders you want to be vaulted or deleted, according to what is indicated in the Action drop-down menu.

File or folder names can contain an asterisk.

5 (Conditional) If the vault rule you are creating is specific to files, complete the applicable filter settings.

Leaving the setting as [Disabled]-Any Size vaults or deletes all file types listed in the Mask text box, according to what is indicated in the Action drop-down menu. Choosing any of the other options from the drop-down menu lets you indicate files to delete or vault according to size, when created, when last modified, and when last accessed.

6 Click OK to save the vault rule.

7 If necessary, create any needed additional vault rules by repeating the procedures above.


### 7.7.10 Setting Group Policy Grooming Rules

Grooming rules in Novell Storage Manager specify the file types that you do not want network users storing in their home folders or collaborative storage areas. Examples of these might be MP3 and MP4 files, MOV files, and many others. You use the Grooming rule to specify whether to delete or vault a groomed file.

Grooming takes place as a Management Action that is run by the administrator. A Management Action is a manual action that is enacted through NSMAadmin. For more information, see Section 9.1.4, “Management Actions,” on page 95.

1 In the left pane, click Grooming Rules.

The Vault Path field displays the vault path that you established when you set up cleanup rules.

2 Click the + button to bring up the Grooming Rules Editor.

3 In the Description field, specify a description of the grooming rule.

For example, “Files to groom in Community Outreach Group.”

4 Fill in the following fields:

**Action:** Select whether this grooming rule will delete or vault groomed files.

**Files:** If the grooming rule you are creating will vault or delete content at the file level, leave the File option selected.

**Folders:** If the grooming rule you are creating will vault or delete content at the folder level, select the Folders option.

Selecting Folders disables the filter settings in the lower portion of the Grooming Rules Editor.

**Masks:** List the files or folders you want to be vaulted or deleted, according to what is indicated in the Action drop-down menu.
File or folder names can contain an asterisk.

5 (Conditional) If the grooming rule you are creating is specific to files, complete the applicable filter settings.

Leaving the setting as [Disabled]-Any Size vaults or deletes all file types listed in the Mask text box, according to what is indicated in the Action drop-down menu. Choosing any of the other options from the drop-down menu lets you indicate files to delete or vault according to size, when created, when last modified, and when last accessed.

6 Click Apply to save the grooming rule.

7.8 Creating a Container Collaborative Storage Policy

1 In NSMAdmin, click the Main tab.
2 Click Policy Management.
3 In the Manage Policies menu, select Create Policy > Create Container Policy.

The following screen appears:

4 Specify a name in the Name field.

The Policy Options page appears.

5 Continue with Section 7.8.1, “Setting Container Policy Options,” on page 82.

7.8.1 Setting Container Policy Options

Settings within Policy Options let you indicate how the policy is applied and lets you write an expanded policy description.

1 Leave the Process Events for Associated Managed Storage check box selected.

This indicates that you want the settings in this policy to be applied to all users within the container where this policy is assigned. Deselecting this check box indicates that you want to create a blocking policy that can be applied to a specific user or group. For more information on blocking policies, see Section 4.6, “Creating a Blocking Policy,” on page 23.

2 In the Description region, specify a description of the policy you are creating in the text field.
3 Click Apply to save your settings.
4 Select the options and setting that you want to policy to use:
Container Policy Associations: The Associations page is identical to the Association page presented when you create a Group policy. For an explanation of the page, along with procedures for setting associations, see Section 7.7.2, “Setting Group Policy Associations,” on page 74.

Container Policy Provisioning Options: The fields presented on the Provisioning Options page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting provisioning options, see Section 7.7.3, “Setting Group Policy Provisioning Options,” on page 74.

Container Policy Target Paths: The fields presented on the Target Paths page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting target paths, see Section 7.7.4, “Setting Group Policy Target Paths,” on page 75.

Container Policy Quota Options: The fields presented on the Quota Options page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting quota options, see Section 7.7.5, “Setting Group Policy Quota Options,” on page 76.

Container Policy Move Schedule: The fields presented in the Move Schedule page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting the move schedule, see Section 7.7.6, “Setting the Group Policy Move Schedule,” on page 78.

Container Policy Dynamic Template Processing: The fields presented on the Dynamic Templates page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting the move schedule, see Section 7.7.7, “Setting Group Policy Dynamic Template Processing,” on page 78.

Container Policy Cleanup Options: The fields presented on the Cleanup Options page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting cleanup options, see Section 7.7.8, “Setting Group Policy Cleanup Options,” on page 79.

Container Policy Vault Rules: The fields presented on the Vault Rules page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting vault rules, see Section 7.7.9, “Setting Group Policy Vault Rules,” on page 80.

Container Policy Grooming Rules: The fields presented on the Grooming Rules page are identical to those presented when you create a Group policy. For an explanation of the page, along with procedures for setting grooming rules, see Section 7.7.10, “Setting Group Policy Grooming Rules,” on page 81.

5 Click Apply to save your settings.
Using Quota Manager

Quota Manager is a separate management interface for designated users such as help desk administrators or support personnel, to increase user home folder or collaborative storage areas without needing rights to the file system.

Quota Manager can also provide storage information such as the total number of files and file types in a home folder. With this type of information, the help desk or support rep can make suggestions for freeing up space in the home folder rather than simply granting additional storage quota.

- Section 8.1, “Quota Management Prerequisites,” on page 85
- Section 8.2, “Managing Quotas Through Quota Manager,” on page 86
- Section 8.3, “Understanding Quota Manager Status Indicators,” on page 88

8.1 Quota Management Prerequisites

1 Using NSMAdmin, verify that all of the policies managing the users for whom you want to manage quotas through Quota Manager have the Enable Quota Manager check box selected, with a Quota Maximum and/or Quota Increment setting.
2 Verify that you have users or groups listed in the list box in the Quota Managers region of the page.

8.2 Managing Quotas Through Quota Manager

IMPORTANT: You can run Quota Manager from most modern Web browsers when JavaScript is enabled. To run it from Internet Explorer, you must enable META REFRESH. Workstation deployments of Internet Explorer come with META REFRESH enabled. If META REFRESH has been disabled, you need to enable it before proceeding.

1 Launch a Web browser.
2 Enter the following address: https://ip-address-or-dns-name-of-nms-engine-server:3009/qm
3 (Conditional) If a message appears informing you that the connection is not trusted, proceed by adding the security exception and downloading the certificate.

The following screen appears:
Enter a username and password and click Login.

The username and password must correspond to user that has been designated as quota manager either directly or through a group association.

If a user is enabled as a quota manager through eDirectory rights rather than through designation in the policy, the user must log in using a fully distinguished name.

In the Object(s) field, specify a User or Group object name, or use an asterisk (*).

In large networks, building a list through the asterisk can be time consuming.

Specify your display and filter preferences in the corresponding regions.

Click Submit.
8 Click the User object you want to manage.

9 Add or remove a quota or perform a storage analysis by using the buttons provided.

8.3 Understanding Quota Manager Status Indicators

Quota Manager uses three different status indicators to show the current storage quota status for a user home directory or collaborative storage directory.
Red: Denotes one of the following conditions:

- Quota usage has exceeded 90 percent.
- The NSM Engine is unable to contact the server containing the volume.
- The volume does not support quota management.
- The home directory does not exist.
- The server containing the volume gave an Access Denied error, indicating that either remote storage management is not configured or enabled for the NSM Engine, or that the firewall disallows remote storage management.

Yellow: Denotes that the quota usage has exceeded 75 percent.

Green: Denotes that quota usage is under 75 percent and that there are none of the problems specified above.
9 Reference

This section presents the tabs and tools in NSMAdmin in a reference format. All of the tools are covered as they are presented in the NSMAdmin interface, beginning with the Main tab.

- Section 9.1, “Main Tab,” on page 91
- Section 9.2, “Reports Tab,” on page 108
- Section 9.3, “Configure Tab,” on page 115

9.1 Main Tab

The Main tab provides access to all of the active management interfaces for Novell Storage Manager. You use the Main tab to create, edit, deploy, and analyze Novell Storage Manager policies.

- Section 9.1.1, “Start Page,” on page 91
- Section 9.1.2, “Engine Status,” on page 92
- Section 9.1.3, “Storage Management,” on page 93
- Section 9.1.4, “Management Actions,” on page 95
- Section 9.1.5, “Policy Management,” on page 102
- Section 9.1.6, “Pending Events,” on page 105
- Section 9.1.7, “Path Analysis,” on page 105
- Section 9.1.8, “Object Properties,” on page 106
- Section 9.1.9, “Storage Resource List,” on page 107
- Section 9.1.10, “GSR Collector,” on page 108
- Section 9.1.11, “Scheduled Tasks,” on page 108

9.1.1 Start Page

The left panes of the Start Page tool display an at-a-glance view of the management status of user storage, collaborative storage, and users and groups that have home folders. The right pane displays links to resources and product news.
9.1.2 Engine Status

The Engine Status page provides an overview of the current status of the NSM Engine through the Engine tab. If you are not seeing Novell Storage Manager enact actions after events in eDirectory take place, viewing whether the NSM Engine is processing and accepting events through this page is a good first step in troubleshooting.

Expanded details pertaining to events are detailed in different regions of the page. The General region provides general details including naming and version numbers. The User Event Counts region displays user storage actions. The Work Queue region provides details on actions yet to be completed. The Collaborative Event Counts region provides collaborative storage actions.
If you have Novell File Reporter installed in your network, you can click the File Reporter Integration tab to view the status of the integration between Novell Storage Manager and Novell File Reporter.

**NOTE:** Novell File Reporter reports on Novell Storage Manager policies through a plug-in installed in NSMAdmin. The plug-in allows administrators to create Novell Storage Manager detailed, policy-based storage reports by reporting on the target paths associated with Novell Storage Manager policies. For more details, see Section 4.6, “Configuring Novell Storage Manager to Work with Novell File Reporter (Conditional)” in the Novell File Reporter 1.0.1 Installation Guide (http://www.novell.com/documentation/filereporter10/file_reporter_install/?page=/documentation/filereporter10/file_reporter_install/data/a20gkue.html).

### 9.1.3 Storage Management

The Storage Management tool lets you manage the associations between Novell Storage Manager policies and eDirectory objects such as organizational units, groups and users. This includes creating organizational units, setting context, viewing properties, performing Management Actions, and assigning policies.
Figure 9-2  Storage Management Page

**Left Pane**

Use the left pane to browse and select organizational units in the directory. Right-clicking an organizational unit in the left pane lets you take additional actions:

- Create an organizational unit (OU)
- Set the directory context in the left pane to display the hierarchy from the root or from the selected organizational unit

**Right Pane**

Use the right pane to view the objects within a selected organizational unit as well as view properties, perform Management Actions, and assign policies. The right pane displays containers, groups, and users, according to what you have selected in the Filter check boxes.

The right pane also provides details such as whether the User or Group object is managed through Novell Storage Manager, if it has an assigned and effective policy, and more.

**IMPORTANT:** When you perform actions in the right pane, it is important that you know whether you are performing management specific to users, groups, or containers.
9.1.4 Management Actions

In managing user and collaborative storage with Novell Storage Manager, there are cases when you need to retroactively apply policies, rights, attributes, and quotas to existing user storage, or perform some administrative corrective action or operation on a large set of users, groups, or containers.

In Novell Storage Manager, performing these types of operations is collectively referred to as performing a Management Action, and is done through the Storage Management page by right-clicking the object and selecting Management Action, or clicking the Management Actions drop-down menu.

You can perform a Management Action on an organizational unit, a Group object, or a User object. Management Action operations on a Group object apply to users who are members of the group. Management Action operations on an organizational unit apply to users in the organizational unit, and optionally to all subordinate organizational units.

Novell Storage Manager analyzes each User object independently, regardless of whether the Management Action is initiated via organizational unit, Group objects, or User objects.

- “Management Actions Dialog Box” on page 95
- “Available Management Actions” on page 97
- “Assign Policy” on page 101
- “Object Properties” on page 101

Management Actions Dialog Box

Whenever you initiate a Management Action, you work in a dialog box similar to the one below. A description of the components follows the graphic.
**Figure 9-3  Management Action Dialog Box**

![Management Action Dialog Box](image)

**Run:** Clicking this button executes the management action.

**Mode:** This drop-down menu lets you indicate if the Management Action is to apply to User, Group, or Container policy.

**Consistency Check:** This button lets you perform a consistency check before determining what Management Actions to perform. You can also use the Consistency Check button to view the results after you perform a Management Action.

**Management Action:** This drop-down menu lets you change from one Management Action to another while you are in the dialog box.

**Refresh Results:** This button refreshes the results displayed in the bottom pane of the dialog box.

**Top Left Pane:** The fields, options, and check boxes in this region vary based on the Management Action you are performing. In some cases, there is nothing in this region, because there are no settings to create. This region includes some powerful options for Management Actions, including the following:

- Process Subcontainers
- Run in Check Mode
- Mask
When you perform a Management Action on a container, Novell Storage Manager applies the action to all subcontainers. If you do not want the action applied to subcontainers, you can deselect the Process Subcontainers check box.

The Run in Check Mode check box lets you view the potential outcome of performing a Management Action before you actually perform the action. The action is evaluated and all tasks associated with the action are listed. We recommend that you perform all Management Actions in check mode and observe the outcomes before actually performing a Management Action.

For Management Actions performed on organizational units or Group objects, you can enter a search filter in the Mask field to limit the number of objects that Novell Storage Manager analyzes. You can enter standard wildcard characters with multiple strings separated by the “|” character.

Top Right Pane: This part of the dialog box lets you add, delete, or select objects to which the Management Action applies.

Bottom Pane: This part of the dialog box displays the results after the Management Action has taken place. To expand the viewable area, click Expand.

Available Management Actions

- “Consistency Check” on page 97
- “Manage” on page 98
- “Enforce Policy Paths” on page 98
- “Groom” on page 98
- “Apply Attributes” on page 98
- “Apply Home Drive” on page 98
- “Apply Members” on page 98
- “Apply Ownership” on page 98
- “Apply Quota” on page 100
- “Apply Rights” on page 100
- “Apply Template” on page 100
- “Recover Managed Path Attribute” on page 100
- “Assign Managed Path” on page 100
- “Directory Merge” on page 101
- “Remove from Database” on page 101

Consistency Check

This Management Action notifies you of inconsistencies or potential problems pertaining to user and group storage being managed through Novell Storage Manager. These potential problems might be missing storage quotas, inconsistent directory attributes, missing home directories, inconsistent file paths, and more.

In addition to reporting on storage issues, consistency check reports let you review current quota assignments and can help you with the design and planning of storage policies. In Section 4.3, “Running Consistency Check Reports on Existing Storage,” on page 21, you ran a consistency check before creating your first primary user policy to help you determine how to configure the policy.
Manage

This Management Action catalogs existing network users in Novell Storage Manager, putting them in a managed state.

If the existing users already have established home folders, attributes, and rights, Novell Storage Manager does not change these settings, nor does it enforce policy paths, grooming, and quota management. If you need to change attributes and rights, or enforce policy paths, grooming, and quotas, you can do so through the specific Management Actions.

If these existing users do not have established folders, Manage creates the home folders and sets the rights, attributes, quotas, etc. according to the policies that apply to the users.

Enforce Policy Paths

This Management Action moves data to where the policy’s target path specifies. If you decide to move your user home folders from one location to another, you can simply change the target path in the policy and then run Enforce Policy Paths to move the home folders.

Groom

This Management Action carries out file grooming according to the file grooming specifications in the applied policy.

Apply Attributes

This Management Action lets you apply file system attributes. If you decide to modify the file system attributes in a policy, you can select Apply Attributes to immediately apply the new attributes for all of the affected users.

If you cataloged existing network users with existing home folders through Manage, the attributes for the home folder are not modified when a user and his or her associated home folder are cataloged (see Manage above). If you want to modify the original attributes for the home folder, you can do so through the settings in the in the left pane of the Apply Attributes dialog box.

Apply Home Drive

When the Home Folder check box is selected, this Management Action changes the home drive letter for the user that is assigned under eDirectory, to the drive letter that is specified in the Novell Storage Manager policy.

NOTE: The new drive letter does not take effect until the user logs out and then logs in again.

Apply Members

This Management Action is included to create the owner folder and personal folders in a collaborative storage area, where these folders did not exist previously. You must first modify the collaborative storage template in the policy to include -OWNER- and -MEMBER-. For more information, see Chapter 7, “Managing Collaborative Storage,” on page 67.

If you do have personal folders in the collaborative storage area and you later change the rights on -MEMBER-, you use the Apply Members Management Action to enforce the new rights.

Apply Ownership

This Management Action lets you set ownership of the home folder and home folder contents.
NOTE: The ownership specifications you make on the page shown above are applied to folders and files that exist at the time the Management Action takes place. The ownership of files and folders that are created later is not affected by this action. For example, if a user’s home folder is moved due to an Enforce Policy Path action, the ownership of the user’s home folder will be determined by the settings in the policy.

Set Target Folder Owner: Select this check box to specify that the ownership applies only to the home folder and not to any subfolders.

Use policy-defined ownership: This option sets the home folder owner according to the specified owner in the Path Owner field of the policy.

Set to target object: When this option is selected, each of the selected users’ home folders is set to have that user object as the owner.

Set to explicit object: This option lets you browse to select a specific owner for the home folder.

Set Contents Owner: Select this check box to specify that the ownership applies to the subfolders and files contained in the home folder.

Use policy-defined ownership: This option sets the home folder contents owner according to the specified owner in the Path Owner field of the policy.

Set to target object: When this option is selected, each of the selected users’ home folders is set to have that user object as the owner.
Set to explicit object: This option lets you browse to select a specific owner for the contents of the home folder.

Perform action for the following policy types: Specify the policy types you want this Management Action to apply to.

Process Subcontainers: Selecting this option specifies that you want the settings on this page to apply to users that reside in the subcontainers within the container where this policy is applied.

Run in check mode: Selecting this check box lets you view the potential outcome of performing a Management Action before you actually perform it. The action is evaluated and all tasks associated with the action are listed. We recommend that you perform all Management Actions in check mode and observe the outcomes before actually performing a Management Action.

Mask: For Management Actions performed on organizational units or Group objects, you can enter a search filter in the Mask field to limit the number of objects that Novell Storage Manager analyzes. You can enter standard wildcard characters with multiple strings separated by the “|” character.

Apply Quota

This Management Action lets you apply home folder and collaborative storage quotas. If you decide to modify the quota settings in a policy, you can select Apply Quota to immediately apply the new quota setting to all of the affected users.

If you cataloged existing network users with existing home folders through Manage, there might be no quota settings for the user home folders. Or, the quota settings might be inconsistent with those specified in the policy. If you want to establish or reset the quota for the home folder, you can do so through the settings in the in the left pane of the Apply Quota dialog box.

Apply Rights

This Management Action lets you apply file system rights. If you decide to modify the file system rights in a policy, you can select Apply Rights to immediately apply the new rights for all of the affected users.

Apply Template

This Management Action lets you apply a template specifying how to provision user or collaborative storage. If you decide to modify the template in a policy, you can select Apply Template to immediately apply the new template structure to all of the affected users. This can be especially useful if you need to quickly provision a new subfolder with a document, such as a new health benefits document for all employees. All you need to do is modify the template to include the new subfolder and document inside the subfolder and then use Apply Template to provision it to everyone.

If you cataloged existing network users with existing home folders through Manage, the file structure created by the template is not modified after the user and his or her associated home folder are cataloged (see Manage above). If you want to modify the original file structure for the home folder, you can do so through the settings in the in the left pane of the Apply Template dialog box.

Recover Managed Path Attribute

If the attribute for a user home folder ever becomes corrupted, this Management Action can be used to recover an uncorrupted version of the attribute from the Novell Storage Manager database.

Assign Managed Path

You can use this Management Action to assign an attribute to a user folder.
Directory Merge

This Management Action lets you merge contents of one home folder with those of another. This is especially useful if a user leaves an organization and you want to transition the files from the former user to another user. Another example might be if a user has two home folders and wanted to merge the contents into one.

Remove from Database

This Management Action removes object from the Novell Storage Manager database and makes the object unmanaged.

Assign Policy

Lets you easily assign a User, Group, or Organizational Unit object a policy while you are in the Storage Management page. If an effective policy is already assigned to one of these objects, you can assign a new policy, replacing the effective policy with an assigned policy.

Figure 9-5  Policy Selector Dialog Box

![Policy Selector Dialog Box]

The *Filter* field filters policy names as you type.

Object Properties

You can easily view an expanded set of object properties in the Storage Management page by right-clicking an object in the right pane and selecting *Object Properties*.

The five tabs display the following information:

**Properties**: Displays eDirectory values and NSM Engine database values. If you are working with a Novell Support representative to resolve a problem, you might need to provide information from this screen.

**Effective Policies**: Lists all of the effective policies for the selected object. An effective policy is a policy that affects a user either directly through association or inheritance by membership in an organization, container, or group.
**Associated Policies:** Lists all of the associated policies for an object. An associated policy is an explicitly assigned policy associated with a container, group, or user.

**Transactions:** Shows pending events for the selected object. If there are many pending events, but you only want to see those pertaining to a particular user, you can see the pending events for the User object.

**History:** Shows a history of move and rename events that pertain to the selected User object.

Having historical information can be beneficial for a number of reasons. One in particular is for restoring files. Suppose a project manager was working on a project three years ago and then the company decided to discontinue funding the project. After one year, the project manager decided to delete the project files from her personal folder. Now suppose that two years later, a new executive in the organization wants to renew the project. To locate the original project files from backed up storage would be quite time consuming, but by viewing the information in the History tab, you could easily find the original location of the backed up home folder, if it was moved, and if so, where it was moved to, so that you could retrieve the project files.

### 9.1.5 Policy Management

The Policy Management page displays all policies, along with a summary of policy details. When you select a policy, applicable tools in the toolbar are activated. A summary of the toolbar follows.

**NOTE:** All of these tools are also accessible by right-clicking a selected policy.

**Manage Policies:** Lets you create any of the following policies:

- User Home Folder policy
- Group policy
- Container policy
- Auxiliary policy

**Rename Policy:** Lets you rename the selected policy.

**Delete Policy:** Lets you delete the selected policy.

**Edit Policy:** Brings up the Policy Editor, where you can edit the selected policy.

**Import Policies:** Provides the ability to import policies that were previously exported through the Export Policies menu option.

**NOTE:** Policy associations are not imported. After policies are imported, you need to associate the policies to containers or groups.

For more information on importing policies, see Section 5.9, “Importing Policies,” on page 54.

**Export Policies:** Provides the ability to export policies so that they can be imported later. For example, many customers first evaluate Novell Storage Manager in a lab environment and create a large number of policies in the process. You can export these policies and later import them into the production environment. For more information, see Section 5.8, “Exporting Policies,” on page 53.

**Import Upgraded Policies:** Provides the ability to import policies migrated from a Novell Storage Manager 2.5x NSM Engine after the NSMAdmin Setup Wizard has been run. This feature is provided in case you chose not to import the policies when you ran the Setup Wizard.
**Actions for Auxiliary Policies:** Provides menu options that are applicable to Auxiliary policies. To activate this menu, click an Auxiliary policy. Menu options include *Manage*, *Groom*, *Apply Attributes*, *Apply Quota*, *Apply Rights*, and *Assign Auxiliary Attributes*.

**Auxiliary Purpose Mappings:** Auxiliary policy mappings give you the ability to specify a purpose or classification for auxiliary storage policies. For example, you might want to create an HR purpose for all of the auxiliary storage policies that create HR folders for employees. With each of the auxiliary storage policies that create HR folders assigned the same purpose, it makes it possible for Novell Storage Manager to make intelligent decisions for auxiliary storage when a user is moved.

For example, if a user in the Detroit office transfers to the Dallas office, and the user has a home folder and an auxiliary storage folder in the Detroit office’s HR department, you want to migrate both the home folder and the auxiliary storage folder to correct locations in Dallas. Having the Detroit auxiliary storage policy and the Dallas auxiliary storage policy identified with the same HR purpose, ensures that the user moved from Detroit to Dallas, will have his auxiliary storage properly established with the move.

*Figure 9-6  Auxiliary Purpose Mappings Dialog Box*

**Redistribute Policy Paths:** Allows you to define additional target paths in the policy and then redistribute or load-balance the data among the various paths.
Using the Redistribute Policy Paths dialog box, you can redistribute the user and collaborative storage across the target paths associated with a policy.

**NOTE:** The data displayed in the dialog box is taken from the most recent report from the GSR Collector.

Use the Distribution Type drop-down menu to view your data distribution according data size, directory count, and quota commitment.

Click Next to view the current locations of the home folders and collaborative storage folders, and the location where Novell Storage Manager proposes to redistribute the folders. If you want, you can deselect a folder for distribution by deselecting the check box corresponding to the folder. You can also indicate a new target path for the folder by clicking in the Target Policy Path column and selecting a new target path.

Clicking Submit begins the process of redistributing the folders.

**Report on Policy Paths:** If your network includes Novell File Reporter, this button is the means of Novell File Reporter reporting on Novell Storage Manager policy paths.

This capability is particularly powerful because it allows you to specify the target paths where user and collaborative storage resides on the network. Because network user and collaborative home folders tend to be the source of most of the stale, redundant, and non-work-related file types, the Policy Path Reporter can quickly and easily be the means of generating reports on the storage areas that you care about most. For procedures, refer to the Novell File Reporter 1.0 Administration Guide.

**Refresh:** Refreshes the list of policies.

**NOTE:** Refreshing locks the database during the refresh operation. For best performance, do not refresh more than is necessary.

**Reload Policy Cache:** Reloads your policies from the database. For example, you can use this tool if you have a policy that is not displayed in the list.

**Check Boxes:** NSMAdmin shows only the policy types that are checked.
Filter: Filters policy names as you type.

9.1.6 Pending Events

This page displays a list of pending events for the NSM Engine. All of the pending events are listed with details on the status of those events. Some events process very quickly and might actually be completed before they can be viewed in the list. Other events might remain in the queue for a long time, waiting for some condition to be met before they can be completed.

Clicking a listed event or events activates the toolbar. The toolbar has the following options:

**Properties:** Displays event properties such as FDN, ID, Action, and Current Status.

**Make Eligible:** If an event is deferred, you can click this option to make the event eligible immediately.

**Defer:** If an event is eligible, you can click this option to manually defer it to a specific date. The chosen deferral date is displayed in a Notes field. You can also enter any notes explaining the reason you are deferring the event. Text from the Notes field is also displayed in the Deferred Notes field of the Properties dialog box.

**Bypass:** Lets you bypass the status that is holding up the event.

**Abort:** Lets you terminate the selected event or events.

**WARNING:** Aborting events should only be used when really necessary, as they can leave your managed objects in an unknown state. Use aborts carefully! Be sure to only highlight the events needing to be cleared. All selected, eligible, events will be aborted. When aborting events, be sure to do extra checking of data before trying to act on objects again. Do frequent consistency checks before moves. Watch for things like home directories set to PROXYHOM. You may need to make some manual corrections before initiating further operations.

**Refresh:** Refreshes the event list.

**Previous/Next:** The arrows let you move forward or back in the event list according to the Events Per Page setting.

**Events Per Page:** Indicates the number of events you want displayed on each page.

- **Accepting:** A green check mark indicates that Novell Storage Manager is accepting events to process. You can stop accepting events to process by clicking this button. You are prompted to enter text in a field indicating your reason for stopping the acceptance of events. The text you enter is recorded on the Engine Status page.

- **Processing:** A green check mark indicates that Novell Storage Manager is processing events. You can stop processing events by clicking this button. You are prompted to enter text in a field indicating your reason for stopping the processing of events. The text you enter is recorded on the Engine Status page.

9.1.7 Path Analysis

The Path Analysis page shows a tree view of your storage and provides various storage reports. These reports are a quick way to determine the trustees of a volume or folder, the number of files and file types in a given folder, whether a quota is assigned to a folder and if so, how much, and the trustees of individual files.
NOTE: Whether managed by Novell Storage Manager or not, all of the storage visible in the left panel is eligible for path analysis.

Use the left pane to browse and select network volumes and folders. Use the right pane to view the files within a selected folder.

Clicking a volume or folder in the left pane activates the toolbar. Options are also available by right-clicking a volume or folder. The toolbar has the following options:

**Path Analysis** A drop-down menu with the following options:

- **Quota**: Indicates if a quota is set for a folder, the quota size, and the amount of free space remaining in the folder.
- **File Types**: Categorizes the content of the selected folder by displaying the various file types, the total number of each file type, and the total size of each file type. For example, to know if a user is storing non-work related files in his or her home folder and the total size of these files, you could use this feature to quickly determine this information.
- **Trustees**: Opens the View Trustees dialog box, which lists all users and objects that have any type of rights to the selected volume, folder, or file. The View Trustees dialog box also indicates the rights that each of these users and objects have as well as how these rights are obtained.

**Path Management**: A drop-down menu with the following options:

- **Create Folder**: Lets you create a new folder within a selected folder.
- **Rename Folder**: Lets you rename a selected folder.
- **Delete Folder**: Lets you delete a selected folder.

**Rebuild**: Rebuilds your volume list. You might need to do this to display the volume structure after it has been modified.

**Refresh**: Refreshes the view within the Path Analysis page.

### 9.1.8 Object Properties

You can display the object properties through the Storage Management page, and you can also display them through the Object Properties page.

Use the *Browse* button to select an object from the Object Browser to place the fully distinguished name of the object in the *FDN* field, then click *Submit*. The five tabs display the following information:

**Properties**: Displays eDirectory values and NSM Engine database values. If you are working with a Novell Support representative to resolve a problem, you might need to provide information from this page.

**Effective Policies**: Lists all of the effective policies for the selected object. An effective policy is a policy that affects a user either directly through association or inheritance by membership in a container or group.

**Associated Policies**: Lists all of the associated policies for an object. An associated policy is an explicitly assigned policy associated with a container, group, or user.

**Transactions**: Shows pending events for the selected object. If there are many pending events, but you only want to see those for a particular user, you can see the pending events for the User object.

**History**: Shows a history of managed storage that pertain to the selected User object. This information is only available after the GSR Collector has run.
9.1.9 Storage Resource List

This page lets you rebuild the storage resource cache used in Novell Storage Manager. Because Novell Storage Manager uses the storage resource cache to accelerate operations, there might be times when you need to use this page to populate the cache with new volumes.

Figure 9-8 Storage Resource List Page

Discover: Clicking this button initiates a search within the entire tree for any new volumes. Depending on the size, configuration, and topology of your network, this can take a significant amount of time.

Rebuild: Clicking this button initiates a search within the entire tree for all available volumes. When you create or edit a policy, you might need to rebuild the list if the volume you need does not appear in the storage resource list. Depending on the size, configuration, and topology of your network, this can take a significant amount of time.

Set Schedule: Allows you to set the schedule for rebuilding the storage resource cache.

Path Analysis: Provided to let you determine the trustees of a volume or folder, the number of files and file types in a given folder, whether a quota is assigned to a folder and if so, how much, and the trustees of individual files. For more information, see Section 9.1.7, “Path Analysis,” on page 105.

Last Rebuild Date: Displays the last date that the storage list was rebuilt.

Last Rebuild Duration: Displays the length of time it took to generate the new storage resource list.
Next Rebuild Scheduled For: Displays the date and time when Novell Storage Manager next rebuilds the storage list. Unless it is rebuilt through the Rebuild Storage List, the storage list is rebuilt automatically at midnight each day.

9.1.10  GSR Collector

Formerly known as the “Janitor,” the Global Statistics Reporting (GSR) Collector gathers and presents an extensive amount of statistical summaries pertaining to file system data. Running the GSR Collector, provides data for the various reports that you can generate in Novell Storage Manager.

The GSR Collector can be run manually or based on a schedule.

Additionally, the GSR Collector maintains a history of file movements in the Novell Storage Manager catalog. The GSR Collector updates the catalog with time-based data. This means that whenever an administrator moves data managed by Novell Storage Manager, it is recorded in the catalog. This can be especially useful when Novell Storage Manager has archived data. When data is archived, network administrators tend to move data from one storage area to another. With each move, Novell Storage Manager updates the movement in the catalog, so that the data can be easily located; for example, if an audit is necessary.

To view the cataloged data from the Storage Management page, display a User object in the right pane and then double-click it. In the Object Properties dialog box, click the History tab to view historical information of data movement pertaining to the User object.

The GSR Collector can be resource intensive. You should be careful when running the GSR Collector during peak traffic load on the NSM Engine.

9.1.11  Scheduled Tasks

You can use Scheduled Tasks to view, edit, and run tasks that are currently scheduled. Scheduled tasks include storage resource discovery, file grooming, and running the GSR Collector. To edit a scheduled task, select the task listing, click Edit Scheduled Task, and then select Edit Schedule to access the schedule dialog box. You can also access the same dialog box through the GSR Collector page, the Storage Resource List page, and on the Add Scheduled Tasks page to schedule grooming.

9.2  Reports Tab

The Reports tab provides access to existing Consistency and Management Action reports for events and network storage. It also provides access to a Runtime Config report that reports on your Novell Storage Manager configuration, environment, and pending events.

- Section 9.2.1, “Consistency Check Reports,” on page 109
- Section 9.2.2, “Action Reports,” on page 110
- Section 9.2.3, “Anomaly Reports,” on page 111
- Section 9.2.4, “Runtime Config,” on page 112
- Section 9.2.5, “Storage Resource Statistics,” on page 113
- Section 9.2.6, “Global Statistics,” on page 114
9.2.1 Consistency Check Reports

This page is used to access and export stored Consistency Check reports.

To access a report, double-click a report listing to access the View Report dialog box.

*Figure 9-9*  Consistency Check Report

![Consistency Check Report](image)

The dialog box displays the contents of the Consistency Check report.

The *Primary Path Statistics* tab shows the rights, flag, and path distribution data in text and graphical format.
To export a Consistency Check report, double-click a report listing to access the View Report dialog box, and then in the upper-left corner of the dialog box, click either the **Save CSV Report** or **Save HTML Report** icons.

For more information on Consistency Check Reports, see Section 4.3, “Running Consistency Check Reports on Existing Storage,” on page 21 and Section 4.10, “Performing a Consistency Check,” on page 31.

### 9.2.2 Action Reports

Action reports are stored each time a Management Action is performed. Use this page to view or export to a report, the results of any Management Action performed. A list of available Management Action reports is presented, identifying the report by the eDirectory object it was run on, and the time the report was generated.

Double-clicking any item in the list brings up the individual Management Action report.
To export an Action report, double-click a report listing to access the View Report dialog box, and then in the upper-left corner of the dialog box, click either the **Save CSV Report** or **Save HTML Report** icons.

### 9.2.3 Anomaly Reports

Anomaly reports indicate anomalies that can occur over time as a result of manual storage management practices. See Chapter 4, “Managing Existing User Storage,” on page 19, for information on Management Actions that are based on the anomalies in the Anomaly reports.

Anomaly reports are generated after the first time you run the GSR Collector. Any anomalies the GSR Collector finds are listed in one of the following category reports:

**Table 9-1 Categories for Anomaly Reports**

<table>
<thead>
<tr>
<th>Tab Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orphan Candidates</td>
<td>Lists home directories that are not currently assigned to a User object in eDirectory.</td>
</tr>
<tr>
<td>Name Mismatch</td>
<td>Lists cases where a username and the associated home directory name do not match. This is frequently the case when a User object is renamed, but the corresponding home directory is not.</td>
</tr>
</tbody>
</table>
9.2.4 Runtime Config

Runtime Config reports are used to build reports on the current configuration and pending events from the NSM Engine. In earlier versions of Novell Storage Manager, these reports were known as DumpConfig reports and they could be quite large because they reported on the entire configuration and status of the NSM Engine. For this reason, you can indicate which configuration data you want included in the report by selecting the desired check boxes.

<table>
<thead>
<tr>
<th>Tab Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path Overlap</td>
<td>List home directories that are parent paths of other user home directories. For example, a user's home directory attribute in eDirectory is set to VOL1: \ HOME \ USERS instead of VOL1: \ HOME \ USERS \ J Banks. This is a potential conflict because if you move an object that resides in the first path, it moves all users below the user.</td>
</tr>
<tr>
<td>Duplicate Storage Pointer</td>
<td>Lists users that have identical home directory paths.</td>
</tr>
<tr>
<td>Missing Primary Folders</td>
<td>Lists users who do not have assigned home directories.</td>
</tr>
<tr>
<td>Missing Auxiliary Folders</td>
<td>Lists users that have auxiliary storage assigned, but the storage is not yet created.</td>
</tr>
<tr>
<td>Objects Not Managed</td>
<td>Lists users in eDirectory whose storage is presently not managed through Novell Storage Manager.</td>
</tr>
</tbody>
</table>
9.2.5 Storage Resource Statistics

This page shows high-level statistical information pertaining to your policies, their corresponding target paths, and size and free space information.
9.2.6 Global Statistics

Global Statistics provides a graphic view of the current state of your storage. The reports can be configured to show different the servers, volumes and paths. The class (user, collaborative, or auxiliary storage) can also be selected.
Expanding or stretching NSMAdmin increases the size of the charts and the legend under each chart.

9.3 Configure Tab

The Configure tab includes all of the operations to set up and configure Novell Storage Manager, as well as integrate Novell File Reporter.

- Section 9.3.1, “Engine Config,” on page 115
- Section 9.3.2, “Event Servers,” on page 119
- Section 9.3.3, “Agent Servers,” on page 119
- Section 9.3.4, “File Reporter,” on page 122
- Section 9.3.5, “Client Config,” on page 122
- Section 9.3.6, “Check Updates,” on page 124

9.3.1 Engine Config

This page lets you view and set NSM Engine configuration settings.

The General tab includes proxy and management access settings. Each of the fields is described below.
Proxy Account FDN: Displays the fully distinguished name that you established when you installed Novell Storage Manager.

Admin Users Group: Displays the Admin Users Group that you established during the installation of Novell Storage Manager.

User Session Timeout: Indicates the number of minutes NSMAdmin can be left dormant before you need to reauthenticate.

HTTPS Port: Displays the HTTPS port that you chose for Novell Storage Manager when you installed Novell Storage Manager.

HTTP Port: If you chose to use an HTTP port during the installation of Novell Storage Manager, the HTTP port is displayed here.

Proxy Home Path: This path was established during the installation of NSMAdmin. If you need to, you can change the path by using the Browse button.

The Log Management tab includes settings specific to log files, which are accessible only from the server hosting the NSM Engine. Each of the fields is described below.
**Default Logging Level:** By default, the log records informational level details. You can change the log to record the level you want. Be aware that some settings, such as debug or verbose, record much more information and can potentially make the log file much larger.

**Log File Retention Count:** By default, Novell Storage Manager retains the 10 most recent log files, according to the Log File Rollover Type setting. For example, if the Log File Rollover Type setting is set to **Daily**, the retained log files are from the last 10 days.

**Log File Rollover Type:** You can choose whether to have log files roll over daily, hourly, when the log has reached a set size limit, or have no rollover setting. If you select **None**, the same log file is opened each time you start the NSM Engine, and log entries are appended to it.

**NOTE:** If you delete the log file while the NSM Engine is not running, a new log file is created the next time you start the NSM Engine.

**Log File Retention Limit:** This field appears only when you select **Size** from the Log File Rollover Type field. You need to enter the size limit in MB for the log file before it creates a new file.

**Enable Advanced Logging:** Selecting this check box activates the Advanced Logging region of the page. This region allows you to specify the output of the log file according to the setting you indicate in each of 12 categories.

The **Advanced Options** tab lets you view or reconfigure the thread count settings allocated for the actions that Novell Storage Manager performs.
These settings are optimized for a normal Novell Storage Manager workload. However, if you are starting a project where you need to add up to 1,000 users, you might want to increase the User Thread Count setting.

**Event Cache Log Purge:** By default, Novell Storage Manager keeps the most recent 30 days of event entries in cache. You can adjust the setting in the Days field.

The event cache can be helpful in providing you a recent history of all of the events that were sent from the Event Monitor.

The License Update tab lets you replace an unexpired license file.

**Replacing an Unexpired License File**

1. Click **Browse** to locate and select the new license file.
2. Click **Upload**.
Replacing an Expired License File

You cannot replace an expired license using NSMAdmin. To replace an expired license file:

1. At the server that is hosting the NSM Engine, go to \ProgramData\Novell Storage Manager\Engine\config.
2. Replace the old nsm.lic file with the new one.

9.3.2 Event Servers

The Event Monitor monitors changes to eDirectory based on create, move, rename, and delete events. The host for the Event Monitor is referred to as the Event Server.

The Event Server page lets you:
- Authorize an Event Monitor
- Verify that an Event Monitor is authorized
- View the Event Monitor software version installed
- View Event Monitor statistics
- Remove an Event Monitor

The Event Count number indicates the total number of events sent from the Event Monitor to the NSM Engine.

Procedures for authorizing the Event Monitor are located in “Authorizing the Event Monitor” in the Novell Storage Manager 3.1.1 for eDirectory Installation Guide.

Deleting an Event Monitor

With the release of Novell Storage Manager 3.1.1, functionality has been added within NSMAdmin and the NSM Engine to delete a deauthorized Event Monitor. Only deauthorized Event Monitors can be deleted. If you want to remove an Event Monitor, you must deauthorize it first.

9.3.3 Agent Servers

NSM Agents perform copying, moving, grooming, and vaulting through directives from the NSM Engine. Novell Storage Manager determines which agent to use based on the target destination of the data.

For optimum performance, NSM Agents should be installed on all servers with storage managed by Novell Storage Manager.

NOTE: Novell Storage Manager 3.1.1 does not provide NetWare based NSM Agents, NetWare servers need to be managed by proxy agents (see “Proxy Agents” on page 120)

The Agent Server page lets you:
- Authorize an NSM Agent
- Verify that NSM Agents are authorized
- View NSM Agents software versions installed
- View NSM Agent statistics
- Remove an NSM Agent
- Configure a proxy agent

Procedures for authorizing an NSM Agent are located in “Authorizing the NSM Agents” of the Novell Storage Manager 3.1.1 for eDirectory Installation Guide.

Deleting an Agent

With the release of Novell Storage Manager 3.1.1, functionality has been added to NSMAdmin and the NSM Engine to delete a deauthorized NSM Agent. Only deauthorized NSM Agents can be deleted. If you want to remove an NSM Agent, you must deauthorize it first.

NOTE: If an NSM Agent is deauthorized and it hasn’t successfully sent a heartbeat within 7 days, it will automatically be removed.

Proxy Agents

For storage resources that do not or cannot host an NSM Agent, for example a NetWare server, Novell Storage Manager can utilize an NSM Agent running on another server to perform the copying, moving, grooming, and vaulting on the server or NAS device. In this type of scenario, the NSM Agent is serving as a “proxy agent.”

A proxy agent can also be set up to reduce the workload on the NSM Engine. For example, a proxy agent can be configured for a server on one side of a WAN environment to move data from one server to another on the same side of the WAN link. This keeps the data from crossing the WAN link only to cross back again.

Configuring an NSM Agent to be a Proxy Agent

1. Launch NSMAdmin.
2. Click the Configure tab.
3. Right-click the NSM Agent you want to authorize to be a proxy agent and select Configure Proxy.

The left side of the Proxy Agent Configuration dialog box shows the list of servers without NSM Agents installed. The right side shows the servers with NSM Agents installed. In the example below, the NSM Agent on either the BLACK or CYPRUS servers could be set up to be the proxy agent for the AUSTRIA, NORWAY, or PINYON servers.
4 Click the Target Server View tab.

5 From the drop-down list, select the NSM Agent server you want to serve as the proxy agent for the server on the left.
Click OK to save and close the proxy setting association.

### 9.3.4 File Reporter

Novell File Reporter helps organizations more effectively manage network storage by providing administrators the ability to access a comprehensive set of information about their network storage so that they can determine the best means of addressing their storage content. The separately sold product is built upon the premise that when organizations know what files are being stored, where they are stored, when they were last accessed, how many versions of a file exist, etc., they are better informed to make decisions about where to store files, what files can be deleted, how to tier their storage, how to plan for storage growth, and more.

**NOTE:** Novell File Reporter, Novell Storage Manager, and Novell Dynamic File Services are sold together in the Novell File Management Suite.

The *File Reporter* button is included in NSMAdmin because it is through NSMAdmin that Novell File Reporter reports on Novell Storage Manager policies. In order to do so, you must configure Novell Storage Manager to work with Novell File Reporter. For procedures on configuring Novell Storage Manager to work with Novell File Reporter, see “Configuring Novell Storage Manager to work with Novell File Reporter (http://www.novell.com/documentation/filereporter10/file_reporter_install/?page=/documentation/filereporter10/file_reporter_install/data/a20gkue.html)” in the *Novell File Reporter Installation Guide*.

### 9.3.5 Client Config

This page lets you configure various settings within NSMAdmin.

An overview of settings specific to the *General* tab follows the graphic.
**Enable Logging:** Selecting this check box enables logging the operations of NSMAdmin and lets you specify the logging level and whether to roll the log or close the old log and start a new log.

**Logging Level:** This drop-down menu lets you select the classification of entry you want logged.

**View Log:** Clicking this button opens the log file.

**Roll Log File:** Clicking this button discontinues entries in the current log file and begins a new log file.

**Enable Caching:** When you are working in the Storage Management page, selecting this check box enables NSMAdmin to maintain the area of the directory tree that is visible in the right pane, if you move from the page to another. For example, if you locate a Group object in a container and then need to move to another page, when you return to the Storage Management page, you do not need to navigate the directory tree to locate the Group object again.

**Check for Updates after Login:** Selecting this check box allows NSMAdmin to notify you of the availability of newer Novell Storage Manager components.

**Check for Confirmation When Closing:** Selecting this check box prompts you with a confirmation of your choice when you close NSMAdmin.

An overview of settings specific to the *Quick Access* tab follows:

This page lets you access the items you use most in NSMAdmin from the Quick Access Toolbar. Items can be added or removed from the Quick Access Toolbar by right-clicking the item from its location in the interface, or through the Quick Access page shown below.
By default, the Quick Access Toolbar is located in the title bar of NSMAdmin, but the location can be changed by using the menu at the end of the Quick Access Toolbar.

A discussion of the settings in the Advanced tab follows.

Settings on this page should be changed only under the supervision of Novell Support.

**NOTE:** Current values on this page are only active during the current session of NSMAdmin and are reset when NSMAdmin is closed or times out.

**Bucket Load Parameters**

These parameters are for adjusting the settings for the NSM Engine and NSMAdmin during enumeration operations.

**9.3.6 Check Updates**

This page compares the version numbers of Novell Storage Manager components that you have installed with the latest versions available. It also provides links for downloading the latest versions of each of the components.
As part of the release of Novell Storage Manager 3.1, Novell has introduced a new Novell Storage Manager mobile app.

Figure 10-1  Login Screen

The mobile app is available for download for iOS and Android devices from the Apple AppStore and Google Play respectively.
An intuitive user interface allows administrators to remotely monitor NSM Agent and Event Monitor connectivity, monitor the pending event queue, change event and processing settings, view reports, and much more.

The Novell Storage Manager mobile app continues to be updated with new features and performance enhancements, so be sure to take advantage of these by keeping your app up-to-date.
The Network Operations Center Dashboard

The Network Operations Center Dashboard monitors and displays Novell Storage Manager activity. Its multiple monitoring regions help you to track Novell Storage Manager activity, performance, and potential problems.

- Section 11.1, “Prerequisites,” on page 127
- Section 11.2, “Installing and Configuring the Network Operations Center Dashboard,” on page 127
- Section 11.3, “Using the Network Operations Center Dashboard,” on page 130

11.1 Prerequisites

The Network Operations Center Dashboard requires the .NET 4 (Full) Framework installed on the server where it will be run.

11.2 Installing and Configuring the Network Operations Center Dashboard

Perform the following procedures on each computer where you want to run the dashboard.

1. From the Novell Storage Manager 3.1.1 ISO image, copy the Utilities\Dashboard\NSMDashboard.zip file to the computer.
2. Unzip the NSMDashboard.zip file.
3. Launch the NSMDashboard.exe file. The configuration screen appears.
Engine Address: The IP address of the server hosting the NSM Engine.

Engine Port: The port number used by Novell Storage Manager. The default port number for Novell Storage Manager is 3009.

Poll Interval (minutes): The number of minutes before an update. Because each update utilizes the database, it can affect Novell Storage Manager performance. We recommend using a higher number of minutes.

4 Specify your settings and click Pending Events.

The dashboard displays the number of pending events with try counts greater than the number in the Show Try Count > field.
5 Specify your preferred number and click **Processed Events**.

![Image of the Network Operations Center Dashboard](image)

The information displayed on the dashboard depends on events that are being processed. You specify which events to process in this page.

6 Specify which events to process and click **Agent/Event Server**.

![Image of the Network Operations Center Dashboard](image)

The dashboard displays NSM Agents and Event Monitors that have not generated a heartbeat after the number of minutes set in the **Heartbeat Timeout** field.

7 Set the heartbeat timeout number and click **Logging**.
Because logging can quickly fill up disk space, this option is turned off. During a call with a Novell Support representative, you might be asked to turn this on.

8 Click Save to save the configuration settings.

If you want to change the configuration settings, you can do so by clicking the Config button.

11.3 Using the Network Operations Center Dashboard

The Network Operations Center Dashboard presents the following information:
**Figure 11-1** The Network Operations Center Dashboard

**Processing:** Displays a green light if the NSM Engine is processing events. A red light indicates that the NSM Engine is not processing events.

**Accepting:** Displays a green light if the NSM Engine is accepting events from the Event Monitor. A red light indicates the NSM Engine is not accepting events for processing.

**Components:** Displays all Event Monitors and NSM Agents and relevant data for each.

**Pending Events:** Displays the eligible events, deferred events, and the number of events that are greater than the try count setting you established in Step 5 on page 129.

**User Events Last 24 Hours:** Graphs the user storage events that have taken place in the last 24 hours. Each user event is graphed with a different colored line. You can mouse over a given hour on the graph to see how many events in each category took place at that hour.

**Collaborative Events Last 24 Hours:** Graphs the collaborative storage events that have taken place in the last 24 hours. Each collaborative event is graphed with a different colored line. You can mouse over a given hour on the graph to see how many events in each category took place at that hour.

**Events Last Week:** Graphs the total number of user storage and collaborative storage events that have taken place in the last 24 hours. Each category is graphed with a different colored line. You can mouse over a given hour on the graph to see how many events in each category took place at that hour.
eDirectory Schema Extensions

Novell Storage Manager 3.1.1 for eDirectory extends the Novell eDirectory schema by adding thirteen new attributes and three new classes.

IMPORTANT: Many of the following attributes and classes apply to Action Objects, which are not currently supported in Novell Storage Manager 3.1, but will be supported in a future product update. If your Novell Storage Manager 2.5x deployment has actions performed through Action Objects, these actions will not be enabled when you upgrade to Novell Storage Manager 3.1.

- Section A.1, “Attributes,” on page 133
- Section A.2, “Classes,” on page 141

A.1 Attributes

- Section A.1.1, “cccFSFAction Cleanup,” on page 133
- Section A.1.2, “cccFSFactoryActionExecuteTime,” on page 134
- Section A.1.3, “cccFSFactoryActionLinkNext,” on page 134
- Section A.1.4, “cccFSFactoryActionOperation,” on page 135
- Section A.1.5, “cccFSFactoryActionOption,” on page 136
- Section A.1.6, “cccFSFactoryActionPath1,” on page 136
- Section A.1.7, “cccFSFactoryActionPath2,” on page 137
- Section A.1.8, “cccFSFactoryActionResult,” on page 137
- Section A.1.9, “cccFSFactoryActionStatus,” on page 138
- Section A.1.10, “cccFSFactoryActionTarget,” on page 138
- Section A.1.11, “cccFSFactoryActionTrigger,” on page 139
- Section A.1.12, “ccx-FSFAuxiliaryStorage,” on page 140
- Section A.1.13, “ccx-FSFManagedPath,” on page 140

A.1.1 cccFSFAction Cleanup

String indicating type of cleanup.

<table>
<thead>
<tr>
<th>Table A-1</th>
<th>cccFSFAction Cleanup Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>eDirectory Attribute Property</td>
<td>Value</td>
</tr>
<tr>
<td>Name</td>
<td>ccxFSFActionCleanup</td>
</tr>
<tr>
<td>ASN.1 ID</td>
<td>2.16.840.1.113719.2.278.4.54.1</td>
</tr>
</tbody>
</table>
### A.1.2 cccFSFactoryActionExecuteTime

Integer representing time_t value for execution.

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
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<td>ASN.1 ID</td>
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<td>Sized – Upper Limit</td>
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<tr>
<td>Single Valued</td>
<td>True</td>
</tr>
<tr>
<td>Sync Immediate</td>
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</tr>
<tr>
<td>Schedule Sync Never</td>
<td>False</td>
</tr>
<tr>
<td>Per Replica</td>
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</tr>
<tr>
<td>Public Read</td>
<td>False</td>
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<tr>
<td>Server Read</td>
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<tr>
<td>Write Managed</td>
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### A.1.3 cccFSFactoryActionLinkNext

FDN of next action.
Table A-3  cccFSFactoryActionLinkNext Specifications

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
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<td>Sized – Upper Limit</td>
<td>-</td>
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<td>Single Valued</td>
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<tr>
<td>Sync Immediate</td>
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<tr>
<td>Schedule Sync Never</td>
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<tr>
<td>Per Replica</td>
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<td>Public Read</td>
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<td>Server Read</td>
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</tr>
<tr>
<td>Write Managed</td>
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</tbody>
</table>

A.1.4  cccFSFactoryActionOperation

Name of action operation.

Table A-4  cccFSFactoryActionOperation Specifications

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
</tr>
</thead>
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<td>Single Valued</td>
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<tr>
<td>Sync Immediate</td>
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</tr>
<tr>
<td>Schedule Sync Never</td>
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<tr>
<td>Public Read</td>
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<tr>
<td>Write Managed</td>
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</table>
A.1.5  **cccFSFactoryActionOption**

Action options.

*Table A-5  cccFSFactoryActionOption Specifications*

<table>
<thead>
<tr>
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<tr>
<td>Public Read</td>
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<td>Server Read</td>
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<tr>
<td>Write Managed</td>
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</table>

A.1.6  **cccFSFactoryActionPath1**

Primary path for action.

*Table A-6  cccFSFactoryActionPath1 Specifications*

<table>
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<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
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<tr>
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<td>Public Read</td>
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A.1.7  cccFSFactoryActionPath2

Secondary path for action.

Table A-7  cccFSFactoryActionPath2 Specifications

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</table>

A.1.8  cccFSFactoryActionResult

Result string.

Table A-8  cccFSFactoryActionResult Specifications

<table>
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</table>
### A.1.9 cccFSFactoryActionStatus

Intermediate status.

**Table A-9  cccFSFactoryActionStatus Specifications**

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
</tr>
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### A.1.10 cccFSFactoryActionTarget

FDN of object related to the action.
Table A-10  cccFSFactoryActionTarget Specifications

<table>
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<tr>
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<tr>
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<td>Write Managed</td>
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</table>

A.1.11  cccFSFactoryActionTrigger

Specifies triggering of action.

Table A-11  cccFSFactoryActionTrigger Specifications

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
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<td>Per Replica</td>
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<tr>
<td>Write Managed</td>
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</tbody>
</table>
A.1.12 ccx-FSFAuxiliaryStorage

List of one or more paths pointing to managed auxiliary storage associated with this object.

Table A-12 ccx-FSFAuxiliaryStorage Specifications

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>ccx-FSFAuxiliaryStorage</td>
</tr>
<tr>
<td>ASN.1 ID</td>
<td>1.3.6.1.4.1.35052.1.1.100.1.1</td>
</tr>
<tr>
<td>Syntax</td>
<td>SYN_CI_STRING</td>
</tr>
<tr>
<td>Sized – Lower Limit</td>
<td>-</td>
</tr>
<tr>
<td>Sized – Upper Limit</td>
<td>-</td>
</tr>
<tr>
<td>Single Valued</td>
<td>False</td>
</tr>
<tr>
<td>Sync Immediate</td>
<td>True</td>
</tr>
<tr>
<td>Schedule Sync Never</td>
<td>False</td>
</tr>
<tr>
<td>Per Replica</td>
<td>False</td>
</tr>
<tr>
<td>Public Read</td>
<td>False</td>
</tr>
<tr>
<td>Hidden</td>
<td>False</td>
</tr>
<tr>
<td>Server Read</td>
<td>False</td>
</tr>
<tr>
<td>Write Managed</td>
<td>False</td>
</tr>
</tbody>
</table>

A.1.13 ccx-FSFManagedPath

Managed home directory attribute for objects (such as groups and containers) that do not inherently have a home directory attribute.

Table A-13 ccx-FSFManagedPath Specifications

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>ccx-FSFManagedPath</td>
</tr>
<tr>
<td>ASN.1 ID</td>
<td>1.3.6.1.4.1.35052.1.1.100.2.1</td>
</tr>
<tr>
<td>Syntax</td>
<td>SYN_CI_STRING</td>
</tr>
<tr>
<td>Sized – Lower Limit</td>
<td>-</td>
</tr>
<tr>
<td>Sized – Upper Limit</td>
<td>-</td>
</tr>
<tr>
<td>Single Valued</td>
<td>True</td>
</tr>
<tr>
<td>Sync Immediate</td>
<td>True</td>
</tr>
<tr>
<td>Schedule Sync Never</td>
<td>False</td>
</tr>
<tr>
<td>Per Replica</td>
<td>False</td>
</tr>
<tr>
<td>Public Read</td>
<td>False</td>
</tr>
</tbody>
</table>
A.2 Classes

- Section A.2.1, “cccFSFactoryAction,” on page 141
- Section A.2.2, “ccx-FSFManagedAttributes,” on page 142
- Section A.2.3, “ccx-ProxyAccount,” on page 142

A.2.1 cccFSFactoryAction

Action object for use with non-policy-based operations.

Table A-14 cccFSFactoryAction Specifications

<table>
<thead>
<tr>
<th>eDirectory Attribute Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hidden</td>
<td>False</td>
</tr>
<tr>
<td>Server Read</td>
<td>False</td>
</tr>
<tr>
<td>Write Managed</td>
<td>False</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>eDirectory Class Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>cccFSFactoryAction</td>
</tr>
<tr>
<td>ASN.1 ID</td>
<td>2.16.840.1.113719.2.278.4.101.1</td>
</tr>
<tr>
<td>Class Type</td>
<td>Structural</td>
</tr>
<tr>
<td>Parent Class</td>
<td>top</td>
</tr>
<tr>
<td>Naming Attribute</td>
<td>cn</td>
</tr>
<tr>
<td>Mandatory Attributes</td>
<td>cn</td>
</tr>
<tr>
<td>Optional Attributes</td>
<td>cccFSFactoryActionCleanup</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionExecuteTime</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionLinkNext</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionOperation</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionOption</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionPath1</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionPath2</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionResult</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionStatus</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionTarget</td>
</tr>
<tr>
<td></td>
<td>cccFSFactoryActionTrigger</td>
</tr>
<tr>
<td>Is Container</td>
<td>False</td>
</tr>
</tbody>
</table>
A.2.2 ccx-FSFManagedAttributes

Auxiliary class holding common attributes.

Table A-15  ccx-FSFManagedAttributes Specifications

<table>
<thead>
<tr>
<th>eDirectory Class Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>ccx-FSFManagedAttributes</td>
</tr>
<tr>
<td>ASN.1 ID</td>
<td>1.3.6.1.4.1.35052.1.1.2.1.1</td>
</tr>
<tr>
<td>Class Type</td>
<td>Auxiliary</td>
</tr>
<tr>
<td>Parent Class</td>
<td>-</td>
</tr>
<tr>
<td>Naming Attribute</td>
<td>-</td>
</tr>
<tr>
<td>Mandatory Attributes</td>
<td>-</td>
</tr>
<tr>
<td>Optional Attributes</td>
<td>ccx-FSFAuxiliaryStorage</td>
</tr>
<tr>
<td></td>
<td>ccx-FSFManagedPath</td>
</tr>
<tr>
<td>Is Container</td>
<td>False</td>
</tr>
<tr>
<td>Containment</td>
<td>-</td>
</tr>
</tbody>
</table>

A.2.3 ccx-ProxyAccount

Proxy account for service authentication.

Table A-16  ccx-ProxyAccount Specifications

<table>
<thead>
<tr>
<th>eDirectory Class Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>ccx-ProxyAccount</td>
</tr>
<tr>
<td>ASN.1 ID</td>
<td>1.3.6.1.4.1.35052.1.1.2.1.1</td>
</tr>
<tr>
<td>Class Type</td>
<td>Structural</td>
</tr>
<tr>
<td>Parent Class</td>
<td>top</td>
</tr>
<tr>
<td>Naming Attribute</td>
<td>cn</td>
</tr>
<tr>
<td>Mandatory Attributes</td>
<td>cn</td>
</tr>
<tr>
<td>Optional Attributes</td>
<td>publicKey</td>
</tr>
<tr>
<td></td>
<td>privateKey</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>eDirectory Class Property</td>
<td>Value</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Is Container</td>
<td>False</td>
</tr>
<tr>
<td>Containment</td>
<td>domain</td>
</tr>
<tr>
<td></td>
<td>Locality</td>
</tr>
<tr>
<td></td>
<td>Organization</td>
</tr>
<tr>
<td></td>
<td>organizationalUnit</td>
</tr>
</tbody>
</table>
AuxMap

The AuxMap utility lets you map drive letters to a user’s auxiliary storage folders through command line parameters in a Novell Client login script. When the user logs in to eDirectory, AuxMap reads the auxiliary attribute associated with each auxiliary storage folder assigned to the user and then enables the drive mappings.

AuxMap is supported on the following Windows platforms and clients:

- Windows XP SP2 or later with Novell Client 4.91 SP2 or later.

AuxMap is supported on the following Linux platforms and clients:

- SUSE Linux Enterprise Desktop 10.2 or later with Novell Client for Linux 2 SP1
- SUSE Linux Enterprise Server 10.2 or later with Novell Client for Linux 2 SP1

You must have the Enable check box checked, and an entry in the Tag field of the Extended Options of an auxiliary storage policy.
For more information, see “Enabling Auxiliary Storage Extended Options” on page 50.

At the root of the ISO, go to the applicable path to locate AuxMap:

- \Windows\x86\AuxMap.exe
- \Windows\x86_64\AuxMap.exe
- \SLES10\i586\auxmap
- \SLES10\i586_64\auxmap
- \SLES101\i586\auxmap
- \SLES11\i586_64\auxmap

Example usage:

AuxMap [--tree=<eDir-tree-name>] --drive=<drive-letter> --storage=<storage-name>

AuxMap [-t=<eDir-tree-name>] -d=<drive-letter> -s=<storage-name>

AuxMap --delete --drive=<drive-letter>

AuxMap --list-mappings

The following command line switches are supported:
### Table B-1 AuxMap Command Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help or -?</td>
<td>Displays command line switch help information for AuxMap.</td>
</tr>
<tr>
<td>--list-mappings or -lm</td>
<td>Lists all currently mapped network drives.</td>
</tr>
<tr>
<td>--drive=drive-letter-or-path or -d=drive-letter-or-path</td>
<td>On a Windows workstation, this must be a single uppercase letter in the range A through Z. On a Linux workstation, this can be a single uppercase letter in the range A through Z, in which case a symbolic link named for the drive letter will be created in the user’s home directory on the Linux desktop. A path can also be specified, in which case a symbolic link will be created exactly as specified by the path value. In all cases, the symbolic link that is created will refer to the storage resource that has been connected under the /var/opt/novell/nclmnt/&lt;username&gt;/[&lt;path&gt;] directory.</td>
</tr>
<tr>
<td>--storage=storage-name or -s=storage-name</td>
<td>This must be the name of an auxiliary storage area that has been provisioned for the user and that is currently enabled and specified in the Tag field of the Extended Options page of the auxiliary storage policy. If the string in the Tag field contains a space, you must have quotes around the auxiliary storage area name. For legacy environments that are running a version of Novell Storage Manager prior to version 3.0, this could also be the fully distinguished name of an auxiliary storage policy object in eDirectory.</td>
</tr>
<tr>
<td>--tree=tree-name or -t=tree-name</td>
<td>Specifies the eDirectory tree name where Novell Storage Manager will look for auxiliary storage information.</td>
</tr>
<tr>
<td>--delete</td>
<td>Performs a map delete on the specified drive letter or path. Use with the --drive or -d switches.</td>
</tr>
<tr>
<td>--debug</td>
<td>If present, this causes AuxMap to produce more detailed diagnostic logging as it executes.</td>
</tr>
</tbody>
</table>

The following command line switches are ignored if present. They were valid in versions prior to Novell Storage Manager 3.0, but they are no longer applicable.
Table B-2  Ignored Command Line Switches

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--root</td>
<td>Deprecated. All mappings are map-rooted.</td>
</tr>
<tr>
<td>or -r</td>
<td></td>
</tr>
<tr>
<td>--force</td>
<td>Deprecated. The drive letter or path will always be unmapped (if it is currently mapped) before being mapped.</td>
</tr>
<tr>
<td>or -f</td>
<td></td>
</tr>
<tr>
<td>--quiet</td>
<td>Deprecated. Redirect the output by using &gt;NUL: 2&gt;NUL: to suppress all console output.</td>
</tr>
<tr>
<td>or -q</td>
<td></td>
</tr>
<tr>
<td>--log=&lt;log-file&gt;</td>
<td>Deprecated. Redirect the output using &gt;filename or 2&gt;filename.</td>
</tr>
<tr>
<td>or -l=&lt;log-file&gt;</td>
<td></td>
</tr>
</tbody>
</table>


Glossary

Associated policy: A policy specifically assigned to a container, group, or user through the Associations settings in the Policy Editor.

Auxiliary policy: A policy associated with a User Home Folder policy that creates auxiliary storage for a user (along with the user home folder that is created from a User Home Folder policy) when a new user is created in eDirectory.

Backfill operation: Previous terminology for what is now known as a “Management Action.”

Blocking policy: A policy designed to block other Novell Storage Manager policies from affecting members of organizational units, members of groups, or even individual users.

Consistency check: This Management Action notifies you of inconsistencies or potential problems pertaining to user and group storage being managed through Novell Storage Manager. These potential problems might be missing storage quotas, inconsistent directory attributes, missing home directories, inconsistent file paths, and more.

Container: An eDirectory object that can contain another object. The term “container” can refer to either an Organization (O) object, or an Organizational Unit (OU) object.

Collaborative storage: A shared storage area where a group of people in an organization can collaborate by sharing files. Novell Storage Manager lets you easily create collaborative storage areas through collaborative storage policies that you can assign to Group objects or to an organizational unit.

Deferred delete event: The scheduled deletion of managed storage, but has not yet taken place because the number of days in the Cleanup Storage parameter of the policy has not been met.

Dynamic Template Processing: Within Novell Storage Manager, the process that creates personal folders in a collaborative storage folder.

Effective policy: A policy that is applied by default to a group, user, or subcontainer when no associated policy is specifically assigned.

Enumeration operation: The process of locating and displaying all User objects.

Management Action: A manual action that allows you to enact a setting from a policy on existing users.

NSMAadmin: The management interface for Novell Storage Manager.

Personal folder: A user-specific folder in a collaborative storage area.

Policy: Rules and settings within Novell Storage Manager that indicate what storage-specific actions to enact when an event in eDirectory takes place. These actions include creating user storage when a new user is added to eDirectory, moving storage when a user is moved from one container to another, and archiving or deleting storage when a user is removed.
**Policy weight:** When a user is a member of multiple groups and each group has a separate policy, Novell Storage Manager uses this setting to determine which policies to apply. Novell Storage Manager applies the policy with the largest numerical weight.

**Primary policy:** Previous terminology specific to user-based storage. Because there are so many different types of user-based policies in Novell Storage Manager, this term is now rarely used.

**Quota Manager:** A Web browser-based management interface for designated users such as help desk administrators or support personnel that enables them to increase user home folder or collaborative storage areas without needing rights to the file system. Quota Manager can also provide select storage information such as total number of files and file types in a home folder.

**Target Path:** The path to the network volume where user home folders are hosted.

**Template:** If you want to have subfolders and documents provisioned in a home folder, auxiliary storage folder, or collaborative storage folder when they is created, you can use an existing file path in the file system as a template.
Documentation Updates

This section contains information about documentation content changes that were made in this Novell Storage Manager 3.1.1 for eDirectory Administration Guide after the initial release of Novell Storage Manager 3.0 for eDirectory. The changes are listed according to the date they were published.

The documentation for this product is provided on the Web in two formats: HTML and PDF. The HTML and PDF documentation are both kept up-to-date with the changes listed in this section.

If you need to know whether a copy of the PDF documentation that you are using is the most recent, the PDF document includes a publication date on the title page.

The documentation was updated on the following dates:

D.1 October 17, 2013

Updates were made to the following sections:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Apply Home Drive” on page 98.</td>
<td>New section.</td>
</tr>
<tr>
<td>“Apply Ownership” on page 98.</td>
<td>New section.</td>
</tr>
</tbody>
</table>

D.2 June 12, 2013

Updates were made to the following sections:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 5.4.1, “Setting Policy Options,” on page 36.</td>
<td>Updated the description of Bypassable Events.</td>
</tr>
<tr>
<td>Section 9.1.6, “Pending Events,” on page 105.</td>
<td>Updated the description of the Defer field.</td>
</tr>
<tr>
<td>“Replacing an Unexpired License File” on page 118.</td>
<td>New section.</td>
</tr>
<tr>
<td>“Replacing an Expired License File” on page 119.</td>
<td>New section.</td>
</tr>
<tr>
<td>“Deleting an Event Monitor” on page 119.</td>
<td>New section.</td>
</tr>
<tr>
<td>“Deleting an Agent” on page 120.</td>
<td>New section.</td>
</tr>
</tbody>
</table>
### D.3 February 13, 2013

Updates were made to the following sections:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 3, “Using NSM Admin,” on page 15.</td>
<td>Updated the first paragraph in the section to include the .NET 4.0 (Full) Framework.</td>
</tr>
<tr>
<td>Appendix B, “AuxMap,” on page 145.</td>
<td>Updated the section to include support for Windows Server 2012.</td>
</tr>
</tbody>
</table>

### D.4 January 18, 2013

Updates were made to the following sections:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple locations throughout the manual.</td>
<td>Changed references of 3.0.x to 3.1.</td>
</tr>
</tbody>
</table>

### D.5 February 2, 2012

Updates were made to the following section:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throughout the manual.</td>
<td>Changed 3.0.2 to 3.0.x.</td>
</tr>
</tbody>
</table>

### D.6 July 5, 2011

Updates were made to the following section:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 8.3, “Understanding Quota Manager Status Indicators,” on page 88</td>
<td>Added this section.</td>
</tr>
</tbody>
</table>

### D.7 May 16, 2011

Updates were made to the following section:
D.8 February 14, 2011

Updates were made to the following section:

<table>
<thead>
<tr>
<th>Location</th>
<th>Update Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 5.6, “Copying Policy Data,” on page 48</td>
<td>Procedures for importing a policy.</td>
</tr>
<tr>
<td>Chapter 6, “Managing Existing Collaborative Storage,” on page 57</td>
<td>Added this section.</td>
</tr>
</tbody>
</table>