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About This Guide

This guide describes the functionality and usage of the Novell Open Enterprise Server 2 (OES 2) SP3 migration tool. This guide covers the following topics:

- Chapter 1, “Overview of the Migration Tools,” on page 15
- Chapter 2, “Overview of the Migration GUI,” on page 21
- Chapter 3, “What’s New,” on page 33
- Chapter 4, “Planning for Migration,” on page 39
- Chapter 5, “Using the Migration Tool GUI,” on page 43
- Chapter 6, “Troubleshooting Issues,” on page 47
- Chapter 7, “Preparing for Server Consolidation,” on page 51
- Chapter 8, “Using the Migration GUI Tool for Consolidation,” on page 53
- Chapter 9, “Preparing for Transfer ID,” on page 59
- Chapter 10, “Using the Migration GUI Tool for Transfer ID,” on page 63
- Chapter 11, “Using Migration Commands for Transfer ID,” on page 71
- Chapter 12, “Post Transfer ID Migration,” on page 79
- Chapter 13, “Preparing for Server Consolidation,” on page 83
- Chapter 14, “Security Considerations for Data Migration,” on page 89
- Chapter 15, “Migrating Data from Windows to OES 2 SP3 Linux,” on page 95
- Chapter 16, “Migrating File System from NetWare, OES 1 or OES 2 to OES 2 SP3 Linux,” on page 107
- Chapter 17, “Migrating eDirectory to OES 2 SP3 Linux,” on page 161
- Chapter 18, “Migrating AFP from NetWare to OES 2 SP3 Linux,” on page 167
- Chapter 19, “Migrating Novell Archive and Version Services to OES 2 SP3 Linux,” on page 171
- Chapter 20, “Migrating CIFS from NetWare to OES 2 SP3 Linux,” on page 177
- Chapter 21, “Migrating DHCP from NetWare to OES 2 SP3 Linux,” on page 189
- Chapter 22, “Migrating DNS from NetWare to OES 2 SP3 Linux,” on page 201
- Chapter 23, “Migrating FTP from NetWare to OES 2 Linux,” on page 205
- Chapter 24, “Novell iFolder Upgrade, Migration, and Coexistence,” on page 209
- Chapter 25, “Migrating iPrint from NetWare or OES 2 Linux to OES 2 SP3 Linux,” on page 223
- Chapter 26, “Migrating Timesync/NTP from NetWare to NTP on OES 2 Linux,” on page 247
- Appendix A, “Documentation Updates,” on page 249

Audience

This guide is intended for network administrators, installers, and consultants who are involved in migrating data and services to OES 2 SP3 Linux.
Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments 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 OES 2: Migration Tools Administration Guide, visit the OES 2 Web site (http://www.novell.com/documentation/oes2).

Additional Documentation

For additional information on OES 2 migrations, see the OES Migration Web site (http://www.novell.com/products/openenterpriseserver/migrate.html).
Overview

- Chapter 1, “Overview of the Migration Tools,” on page 15
- Chapter 2, “Overview of the Migration GUI,” on page 21
- Chapter 3, “What’s New,” on page 33
1 Overview of the Migration Tools

Migration is the process of migrating services, file system data, and eDirectory information from an existing NetWare 5.1, NetWare 6.0, NetWare 6.5, Open Enterprise Server (OES) 1 Linux, OES 2 Linux, or OES 2 SP3 Linux server to an OES 2 SP3 Linux server. The OES 2 Migration Toolkit is designed to meet all your OES migration needs.

In this document, the NetWare, OES 1 Linux and OES 2 Linux servers are referred to as the source server, and the OES 2 SP3 Linux server is referred to as the target server.

The following topics are discussed in this section:

- Section 1.1, “Migration Tool Enhancements,” on page 15
- Section 1.2, “Different Migration Tools,” on page 15
- Section 1.3, “Migration Scenarios,” on page 16
- Section 1.4, “Support Matrix for NetWare and OES Services,” on page 18

1.1 Migration Tool Enhancements

The Migration Tool has an enhanced graphical user interface (GUI), which enables you to migrate all the services from the source server to the target server. The Migration Tool uses a plug-in architecture and is made up of Linux command line utilities with a GUI wrapper.

Enhancements in this version enable you to do the following actions during migration:

- Use a Transfer ID scenario to migrate the server identity.
- Create a migration project to migrate multiple services.
- Schedule and run the migration at your convenience.
- Receive an e-mail message indicating the success or failure of the migration process.
- Display the status of the migrating service and display service-specific logs.
- Display the overall progress of migration and display the logs.
- View a summary of the options configured for each service and for the entire migration project.

1.2 Different Migration Tools

The following table lists the tool to use for migrating services, depending on the source platform and target platform.
### 1.3 Migration Scenarios

The Migration Tool supports the following scenarios:

- Section 1.3.1, “Consolidate,” on page 16
- Section 1.3.2, “Transfer ID,” on page 18

#### 1.3.1 Consolidate

The Consolidate scenario helps you reorganize your network by copying the service configuration and data from any number of source servers to the target server. By consolidating data on new, more powerful servers, you can simplify your network administration processes and lower your IT costs.

This section describes example scenarios of how to consolidate your data.

- “NetWare-to-OES 2 SP3 Linux Consolidations” on page 16
- “Example Consolidation Scenarios” on page 17
- “Cross-Platform Data Consolidations” on page 18

#### NetWare-to-OES 2 SP3 Linux Consolidations

For NetWare-to-OES 2 SP3 Linux consolidations, the service configuration and data from the source servers is copied to the target server.
Example Consolidation Scenarios

The benefits of the Migration Tool can be better understood through examining some sample consolidation scenarios.

- “Basic Server Consolidation: Many-to-One” on page 17
- “Consolidating Data from Multiple Servers onto a Two-Node Cluster” on page 17

Basic Server Consolidation: Many-to-One

In this scenario (see Figure 1-1), you have three existing NetWare servers. You recently purchased a multiprocessor server and installed OES 2 SP3 Linux on it. You want to copy the data from each of the three servers to the single OES 2 SP3 server. Instead of manually moving all the data or backing up the data on each of the three servers and then restoring it on the OES 2 SP3 Linux server, you can use the Migration Tool to automate the process.

Figure 1-1  Many-to-One Server Consolidation

![Diagram showing server consolidation]

Although Figure 1-1 shows a consolidation scenario in which all servers are in the same eDirectory tree, you can also perform tree-to-tree consolidations.

Consolidating Data from Multiple Servers onto a Two-Node Cluster

In this scenario (see Figure 1-2), you have five existing OES servers. You recently purchased two multiprocessor servers and the necessary hardware to create a two-node cluster complete with an attached Storage Area Network (SAN). You decide to install OES 2 SP3 on the two-node cluster and to copy the data from each of the five servers to the SAN on the two-node cluster. Instead of manually moving all the data and Printer Agents or backing up the data and restoring it to the SAN, you can use the Migration Tool, which automates the data migration process.
Cross-Platform Data Consolidations

The Migration Tool supports cross-platform data consolidations from NetWare, OES 1 Linux, or OES 2 Linux servers to an OES 2 SP3 Linux server.

You must use the Migrate Windows Share Utility to copy data from Windows servers in a Windows NT domain or Windows 2000/2003 mixed mode domain to OES 2 SP3 Linux servers.

1.3.2 Transfer ID

Transfer ID is a migration scenario for transferring the server identity of the source server to the target server. The identity of the server is made up of its IP address, hostname, eDirectory identity, NICI keys, and the certificates from the source server.

On successful completion of the Transfer ID migration, the target server functions with the identity of the source server and the source server goes offline.

1.4 Support Matrix for NetWare and OES Services

The Table 1-2 lists the supported scenarios for OES 2 SP3 services and Table 1-3 lists the support for the source platforms for OES 2 SP3 services.

The symbols used in Table 1-2 are:

- ✔ Supported Scenario
- ✗ Unsupported Scenario
Table 1-2  Migration Scenario Support for OES 2 SP3 Services

<table>
<thead>
<tr>
<th>Services</th>
<th>Consolidation</th>
<th>Transfer ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Same Tree</td>
<td>Different Tree</td>
</tr>
<tr>
<td>AFP</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Archive and Version Services</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>CIFS</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DHCP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>File System</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>FTP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>iFolder</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>iPrint</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NTP</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

The symbols used in Table 1-3 are:

✓ Supported source platform
✗ Unsupported source platform
NA Service is not available on that platform

Table 1-3  Source Platform Support for OES 2 SP3 Services

<table>
<thead>
<tr>
<th>Services</th>
<th>NW 5.1 SP8</th>
<th>NW 6.0 SP5</th>
<th>NW 6.5 SP7/SP8</th>
<th>OES 1.0 SP2</th>
<th>OES 2.0 SP1</th>
<th>OES 2.0 SP2</th>
<th>OES 2.0 SP3</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFP</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
<td>NA</td>
<td>NA</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Archive and Version Services</td>
<td>NA</td>
<td>NA</td>
<td>✓</td>
<td>NA</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>CIFS</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
<td>NA</td>
<td>NA</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>DHCP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>FTP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>iFolder</td>
<td>NA</td>
<td>NA</td>
<td>*</td>
<td>*</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>iPrint</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Services</td>
<td>NW 5.1 SP8</td>
<td>NW 6.0 SP5</td>
<td>NW 6.5 SP7/SP8</td>
<td>OES 1.0 SP2</td>
<td>OES 2.0 SP1</td>
<td>OES 2.0 SP2</td>
<td>OES 2.0 SP3</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>NTP</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>NCP</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NSS</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NetWare Traditional</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

* iFolder 2

** iFolder 3.2

**NOTE:** Detailed information on configuring and migrating the above services is documented in Part VII, “Service Migration,” on page 159.
2 Overview of the Migration GUI

This section describes the different panes in the Migration Tool GUI.

- Section 2.1, “Project Pane,” on page 21
- Section 2.2, “Migration Pane,” on page 27
- Section 2.3, “Services to Migrate Pane,” on page 29
- Section 2.4, “Service Migration Status,” on page 31
- Section 2.5, “Overall Migration Status,” on page 32

Figure 2-1 Migration Tool GUI

2.1 Project Pane

This is the left pane. You use it to access common project options:

- Section 2.1.1, “Create Project,” on page 22
- Section 2.1.2, “Schedule Service,” on page 23
Figure 2-2  Project Pane

2.1.1 Create Project

When you start Migration Tool GUI, a default project opens. You can save that project, create a new project or open an existing migration project.

- “New Project” on page 22
- “Load Project” on page 23
- “Save Project” on page 23

New Project

To create a new project, click New Project. Specify the location to create the new project.

Figure 2-3  New Project
Load Project

To open an existing migration project, click *Open Project*. Select the project, then click *Open*.

Save Project

To save a migration project, click *Save Project*, then click *Yes*. Click *No* to save the project to a different location.

For example, `/var/opt/novell/migration/NewProj1.xml`. The migration project file `NewProj1.xml` is saved to the default location.

2.1.2 Schedule Service

You can schedule the migration project to run at your convenience.

Figure 2-4  Scheduler

Use the scheduler to perform the following tasks:

- “Configure” on page 23
- “View” on page 24

Configure

You can schedule the migration project to run on multiple days.

1. Select the date in the calendar.
2. Specify the *Start Time* to run the project.
3. Specify the *Duration* to run the project.
4 Click OK to save the schedule.

5 In the main migration window, click Start to migrate, or click Sync, to synchronize the data at the specified time.

The migration project runs on the scheduled date and time.

**View**

Use this tab to see the week view of the scheduled project.

### 2.1.3 Mail Notification

You can set e-mail notifications for receiving the status of the migration.

*Figure 2-5 Notification*

- “Email” on page 24
- “Configure” on page 25

**Email**

1 In the To field, type the e-mail address of an individual or group to receive notifications. You can include multiple e-mail addresses separated by a comma.

2 In the From field, type the e-mail address that the notification e-mail messages will be sent from.

3 Under Mail Notification On, select the option to generate mail.

   If you select all the options, you receive notification through mail, depending on the state of migration. For example, when migration fails, you receive an e-mail message notifying you that migration has failed.

4 Click OK to save the settings.
Configure

1. In the Server field, specify the hostname or IP address of the recipient’s inbound mail queue.
2. Specify the port for the recipient’s mail server. In non-secure mode the default port is 25.
3. To send an e-mail message through a secure SMTP connection, select StartTLS.
   For example, to send an e-mail to a gmail account, the IP address is gmail-smtp-in.l.google.com
   and the port is 26.
4. Specify the mail interval (in minutes) to send e-mail messages for errors encountered. The
   default time is 15 minutes, but you can increase or decrease the interval as necessary. The e-mail
   messages are sent only if error notification in the Email tab is set and if errors are encountered.

**NOTE:** To set up your default mail settings, update the details in the migconf.properties file.

The e-mail settings can be set by using the /opt/novell/migration/plugin/conf/
migconf.properties file. Update the values for the following parameters according to your requirements:
- mail_server
- mail_server_port
- mail_to
- mail_from
- populate_values_from_httpstkd

However, if you want default e-mail settings specified in /etc/opt/novell/httpshkd.conf
file, then set the populate_values_from_httpstkd parameter to yes in the migconf.properties
file.
5. Click OK to save the settings.
2.1.4 Log Files

The progress of overall migration is recorded in the migration.log file. For example, /var/opt/novell/migration/NewProj1/log/migration.log.

You can modify the size and number of log files to be created for any log, including the service-specific logs, by editing the Log.xml configuration file, which is located in the /etc/opt/novell/migration folder. Customize the following parameters for each log file you want to modify:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxFileSize</td>
<td>Specifies the size of the log file.</td>
</tr>
<tr>
<td>maxBackupIndex</td>
<td>Specifies the maximum number of files created before the first log file is overwritten.</td>
</tr>
<tr>
<td></td>
<td>Default value: 10 MB</td>
</tr>
<tr>
<td></td>
<td>Default value: 10</td>
</tr>
</tbody>
</table>

2.1.5 Project Summary

This displays a tree view of the options configured for all the services selected for migration.

*Figure 2-6 Project Summary*
2.1.6 Help

This displays the help for the Migration Tool.

2.1.7 Quit

This closes the migration window and stops the migration process. If the migration project is not saved, you are prompted to save the project.

2.1.8 Whiteboard

This display instructions and tips to perform a successful migration.

2.2 Migration Pane

This is the top pane of the Migration Tool GUI. Use this pane to perform the following tasks:

- Authenticate the source server and target server credentials.
- Select the type of migration as Consolidate or Transfer ID.

2.2.1 Authenticate Source Server and Target Server

Specify the credentials to authenticate the source server and target server.

Figure 2-7 Source Server Authentication Screen

![Source Server Authentication Screen]

1 In the Server field, specify the IP address or hostname of the source server.

(Optional) Is Cluster Resource: This option supports only Consolidate scenario and does not support Transfer ID.
If you want to migrate cluster volumes specify cluster resource IP in the Server field and select the Is Cluster Resource option. If you select this option, only the file system and iPrint services can be migrated. For example, use the NSS Cluster Pool IP to migrate NSS cluster volumes and use the iPrint cluster IP to migrate iPrint.

Use the node IP address for migrating other services.

1 In the User Name field, specify the FDN of the admin user of the source server. Use the LDAP (comma-delimited) format. For example, cn=admin,o=novell

2 In the Password field, specify the password for the admin user who is performing the migration.

3 (Optional) In the Root Password field, specify the password for authentication, if the source server is OES 1 or OES 2 Linux.

4 In the Port field, specify the port number to use for the SSL connection on the source server. By default, port 636 is used for the SSL connection and port 389 for the non-SSL connection.

5 (Optional) To use a secure connection for LDAP authentication, select Use SSL.

6 Click OK to authenticate the credentials on the source server.

In the Target Server Authentication dialog box there is no field available to specify the IP address or the hostname because the Migration Tool is launched from the target server.

If the source and target servers are in the same tree, the credentials on the target server are automatically populated when the credentials on the source server are authenticated.

**Figure 2-8  Target Server Authentication Screen**

1 Specify the credentials of the administrator of the target server.

2 Specify the root password.

3 (Optional) To use a secure connection for LDAP authentication, select Use SSL.

4 Click OK.
2.2.2 Type of Migration

On successful authentication of the source server and target server, the IP address or the DNS name of the servers are displayed below the server icons.

1. Depending on your requirements, select the migration type:
   - **Consolidate**: Select this option if you want to consolidate the services from the source server into an already running instance of the service on the target server. The source server and the target server can be in the same eDirectory tree or a different eDirectory tree.
   - **Transfer ID**: Select this option to transfer the server identity of the source server to the target server. The source server and the target server must be in the same eDirectory tree.

2. To configure the services for migration, see Section 2.3, “Services to Migrate Pane,” on page 29.

2.3 Services to Migrate Pane

This is the central pane. Use this pane to select the services that you plan to migrate, and configure the options. When multiple services are configured for migration, the order represents the sequence for migration of the services.

**IMPORTANT:** You must install all the services on the target server that you plan to migrate from the source server.

For a list of service migration chapters and their corresponding documentation, see the Part VII, “Service Migration,” on page 159.

You use this pane to perform the following tasks:

- Select and configure services for migration.
- Synchronize the migrated service with the service on the source server.
- View the configuration summary of the service.

*Figure 2-9 Services to Migrate*

<table>
<thead>
<tr>
<th>Order</th>
<th>Service</th>
<th>Status</th>
<th>Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>File System</td>
<td>Not Configured</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.3.1 Options

- **Add**: The Add Services dialog box displays a list of services to be migrated to the target server. Services that are not installed on the target server prior to the migration are not listed.
- **Remove:** In the *Services to Migrate* pane, select the service you do not want to migrate and click *Remove.*

- **Order:** The number indicates the order in which each service migrates. The order is displayed by the migration tool and cannot be edited.

- **Service:** Lists the name of service to be migrated.

- **Status:** Displays the status of the service and last executed date and time of migration or synchronization of a service.

The services can be in different states during migration:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Configured</td>
<td>The service is not configured.</td>
</tr>
<tr>
<td>Password Required</td>
<td>Configuration of a service is not complete.</td>
</tr>
<tr>
<td>Ready</td>
<td>The service is configured and ready to migrate.</td>
</tr>
<tr>
<td>Migrating</td>
<td>The service is in the process of migration.</td>
</tr>
<tr>
<td>Migrated</td>
<td>The service is migrated to the target server.</td>
</tr>
<tr>
<td>Synced</td>
<td>The service on the target server is updated with the changes on the source server.</td>
</tr>
</tbody>
</table>

- **Dependencies:** Lists the dependent services to be migrated. The migration process progresses independently of whether the dependency is completed.

- **Configure:** Select the service to prepare for migration, then click *Configure.*

- **Sync:** This option is enabled when you are synchronizing the file system, iFolder, or CIFS services. The service details on the target server are compared with the source server and only the changed information is migrated to the target server. Select the service, then click *Sync.*

**NOTE:** Metadata changes are not synchronized by the *Sync* option. You must manually copy the files to the target server if there are changes to the attributes of the file.

- **Summary:** A tree view that displays migration options configured for a selected service.
To select the services to migrate:

1. Click Add to display the list of services available for migration.
2. In the Add Services window, select the services to migrate, then click OK.
   In the Status column, the status of the unconfigured services is listed as Not Configured.
3. Select the service, then click Configure to configure the migration options.
   Details to configure and migrate the services are documented as an Appendix in this guide.

**NOTE:** The services are listed depending on the source operating system, support for different types of migration scenarios (Consolidate and Transfer ID) and the services installed on the target server.

### 2.4 Service Migration Status

Displays the migration status and progress of each service along with logs.

- Section 2.4.1, “Service,” on page 31
- Section 2.4.2, “Logs,” on page 31

#### 2.4.1 Service

Displays the status of the selected service. If a service is in the Migrating state, the progress of the migration is displayed.

**Table 2-1 Migration Status**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td>The service is configured and ready to migrate.</td>
</tr>
<tr>
<td>Precheck</td>
<td>The prerequisites and migration options configured for each service are validated.</td>
</tr>
<tr>
<td>Migrate</td>
<td>The service is in the process of migration.</td>
</tr>
<tr>
<td>Sync</td>
<td>Synchronization of the services on the source and target server is complete.</td>
</tr>
</tbody>
</table>

**Started:** Displays the date and start time of migration for a service.

**Elapsed:** Displays the service migration execution time.

**Percentage:** The completion percentage of the migration for a service.

#### 2.4.2 Logs

Displays the service migration log. A log directory is created in the same path as the migration project.

**NOTE:** If there is a Fatal error, the overall migration process is stopped and details are logged in migration.log.
2.5 Overall Migration Status

State Progress displays the progress of the overall migration. The progress icon turns green for each achieved state.

Table 2-2  Migration Status

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td>All the required migration parameters are configured for the services.</td>
</tr>
<tr>
<td>Precheck</td>
<td>The prerequisites and migration options configured for each service are validated.</td>
</tr>
<tr>
<td>Migrate</td>
<td>The service is in the process of migration.</td>
</tr>
<tr>
<td>Sync</td>
<td>Synchronization of the services on the source and target server is complete.</td>
</tr>
</tbody>
</table>

**Started:** Displays the date and start time of overall migration.

**Elapsed:** Displays the overall migration execution time.

**Percentage:** The percentage of the overall migration that is complete.
## 3. What’s New

This section describes the enhancements and changes to the Migration Tool for Novell Open Enterprise Server 2 (OES 2).

- Section 3.1, “What’s New (OES 2 SP3 April 2013 Patches),” on page 33
- Section 3.2, “What’s New (OES 2 SP3 January 2013 Patches),” on page 33
- Section 3.3, “OES 2 SP3,” on page 34
- Section 3.4, “OES 2 SP2,” on page 35
- Section 3.5, “OES 2 SP1,” on page 35

### 3.1 What’s New (OES 2 SP3 April 2013 Patches)

**Upgrade to eDirectory 8.8.7**

An upgrade to Novell eDirectory 8.8 SP7 is available in the April 2013 Scheduled Maintenance for OES 2 SP3. For information about the eDirectory upgrade, see TID 7011599 (http://www.novell.com/support/kb/doc.php?id=7011599) in the Novell Knowledgebase.

There will be no further eDirectory 8.8 SP6 patches for the OES platform. Previous patches for Novell eDirectory 8.8 SP6 are available on Novell Patch Finder (http://download.novell.com/patch/finder/#familyId=112&productId=29503).

### 3.2 What’s New (OES 2 SP3 January 2013 Patches)

- Section 3.2.1, “Upgrade to Novell iManager 2.7.6,” on page 33
- Section 3.2.2, “New Novell Cluster Services Plug-in for iManager 2.7.5 and Later,” on page 34

### 3.2.1 Upgrade to Novell iManager 2.7.6

The January 2013 Scheduled Maintenance for OES 2 SP3 includes a channel upgrade from Novell iManager 2.7.5 to Novell iManager 2.7.6.

Novell iManager 2.7.6 provides the following enhancements:

- Microsoft Internet Explorer 10 certification in the desktop user interface view on Windows 8 (excluding Windows 8 RT) and Windows Server 2012.
- Apple Safari 6.0 certification on Mac OSX Mountain Lion (version 10.8).
- iManager Workstation certification on Windows 8 Enterprise Edition (32-bit and 64-bit).
- Manager 2.7.6 support for Tomcat 7.0.32. and Java 1.7.0_04 versions.

iManager documentation links in this guide have been updated to reflect this change.
3.2.2 New Novell Cluster Services Plug-in for iManager 2.7.5 and Later

The Clusters plug-in for Novell iManager 2.7.5 or later supports the management of OES and NetWare clusters and resources. The availability of different cluster management features depends on the version of Novell Cluster Services and the server platform that are installed on the cluster being managed. A comparison of the old and new interface is available in “What's New (January 2013 Patches)” (http://www.novell.com/documentation/oes2/clus_admin_lx/data/ncs_new_jan2013.html) in the OES 2 SP3: Novell Cluster Services 1.8.8 Administration Guide for Linux (http://www.novell.com/documentation/oes2/clus_admin_lx/data/h4hgu4hs.html).

3.3 OES 2 SP3

- Section 3.3.1, “Overall Migration,” on page 34
- Section 3.3.2, “File System Migration,” on page 34
- Section 3.3.3, “iPrint Migration,” on page 34

3.3.1 Overall Migration

- The size and number of log files can be customized. For more information, see Section 2.1.4, “Log Files,” on page 26.
- The credentials on the target server are automatically populated when the source and target server are in the same tree.
- In Email Notification, the mail interval for error notification and the address in the From field can be specified. For more information, see Section 2.1.3, “Mail Notification,” on page 24.
- The partially restored or 0 byte files can be deleted by using migfiles.

3.3.2 File System Migration

- Migration can now be performed for DST volumes.
- The successfully migrated files are logged in the filesystem.success.log file.
- In the file system GUI, under File Options, an option has been added to ignore the quotas that are set on the target server.

3.3.3 iPrint Migration

- Capability to migrate without prompting for target Driver Store and Print Manager

The Target Print Manager field is populated with the name of the Active Print Manager running on the target server. If the driver store is running, the Target Driver Store DN field is populated with the Driver Store associated with the PSM object.
- Automation of manual checks in iPrint migration.
3.4 OES 2 SP2

- Section 3.4.1, “Overall Migration,” on page 35
- Section 3.4.2, “File System Migration,” on page 35

3.4.1 Overall Migration

- The migration fields are populated with values used in previous migrations.
- Improved error logging and better health checks.
- Auto-refresh for log messages is enabled while migration or synchronization is in progress. You can also click the Refresh button for viewing the offline log messages.
- In the Migration Tool GUI, Services to Migrate pane, the Status field is updated with the status and last executed date and time of the migration or the synchronization activity.

3.4.2 File System Migration

- Two options Is Cluster Resource and Follow Cluster Resource are provided to perform cluster migration. These options are valid only on the source server clusters. On selecting Follow Cluster Resource option, migration continues uninterruptedly during cluster resource migration to different cluster nodes.
- Supports migration of non-English directories and trustees.
- Supports disabling logins on the source server during data migration.
- During a consolidation scenario, in the Volume Information tab, multiple volumes or directories can be copied to the target server tree.

3.5 OES 2 SP1

Migration Tool has a single interface that helps to migrate all the services from a source server to the target server. Migration Tool uses a plug-in architecture and is made up of Linux command line utilities with a GUI wrapper.

The Migration Tool supports the Consolidate and Transfer ID scenario.

The following tasks are performed during migration:

- Create a migration project to migrate multiple services.
- Schedule and run the migration at your convenience.
- Receive an e-mail indicating the success or failure of the migration process.
- Display the status of the migrating service and the service-specific logs.
- Display the overall progress of migration and logs.
- View a summary of the options configured for each service and for the entire migration project.
Getting Started

- Chapter 4, “Planning for Migration,” on page 39
- Chapter 5, “Using the Migration Tool GUI,” on page 43
- Chapter 6, “Troubleshooting Issues,” on page 47
4 Planning for Migration

The following topics are discussed in this section:

- Section 4.1, “Prerequisites,” on page 39
- Section 4.2, “Preparing the Source Server for Migration,” on page 40
- Section 4.3, “Preparing the Target Server for Migration,” on page 40
- Section 4.4, “Installing and Accessing the Migration Tool,” on page 41
- Section 4.5, “What’s Next,” on page 41

4.1 Prerequisites

- Section 4.1.1, “Source Server Requirements,” on page 40
- Section 4.1.2, “Target Server Requirements,” on page 40
- Section 4.1.3, “Unsupported Target Platforms,” on page 40

The Migration Tool is installed as part of the Open Enterprise Server (OES) 2 SP3 installation. The source server and the target server must meet the requirements outlined in this section.

- **Platform Support for the Source Server:**
  - NetWare 5.1 SP8. Upgrade to eDirectory 8.6.2 or later
  - NetWare 6.0 SP5. Upgrade to eDirectory 8.6.2 or later
  - NetWare 6.5 SP7 or later and eDirectory 8.8.x or later
  - OES 1 SP2 on 32-bit
  - OES 2 Linux on 32-bit or 64-bit
  - OES 2 SP1 Linux on 32-bit or 64-bit
  - OES 2 SP2 Linux on 32-bit or 64-bit
  - OES 2 SP3 Linux on 32-bit or 64-bit

- **Platform Support for the Target Server:**
  - OES 2 SP3 Linux on 32-bit or 64-bit

- **Time Synchronization:** The source and target servers must be using the same time synchronization method. For more information on time synchronization, see “Time Services” in the OES 2 SP3: Planning and Implementation Guide.
4.1.1 Source Server Requirements

The source server is a NetWare server or OES 1 or OES 2 server that contains the files, volumes, and eDirectory objects to be copied to the target server.

- The source server must be running supported versions of NetWare, OES 1 or OES 2, and eDirectory.
- Update the source server with the latest NetWare Support Pack.
- Ensure that the user performing the migration has read/write/access rights on the source server.

4.1.2 Target Server Requirements

- The OES 2 SP3 Linux target server must be installed and updated with the latest patches. For instructions on updating an OES 2 SP3 Linux server, see “Updating (Patching) an OES 2 SP3 Server” in the OES 2 SP3: Installation Guide.
- Ensure that the user performing the migration has read/write/access rights on the target server.

4.1.3 Unsupported Target Platforms

Novell does not support the following as Migration Tool target server:

- Novell Open Workgroup Suite - Small Business Edition

4.2 Preparing the Source Server for Migration

1. Shut down any applications, products, or services (virus scan software, backup software, etc.) running on the server to be migrated.
2. Verify the health of eDirectory by loading DSRepair with the following three options:
   - Unattended Full Repair
   - Time Synchronization
   - Report Synchronization Status
   If errors are reported, resolve them before attempting migration.
3. (Recommended) Back up eDirectory data and trustees on the source server, even though the source data is not modified during migration.
   For information on creating a backup of eDirectory, see Backing Up and Restoring eDirectory in the Novell eDirectory 8.8 Administration Guide (http://www.novell.com/documentation/edir88/).
4. Remove any unnecessary applications, then delete and purge unused files and folders.
5. Ensure that all the latest patches are installed.

4.3 Preparing the Target Server for Migration

1. Back up the eDirectory information on the target server.
   For information on creating a backup of eDirectory, see Backing Up and Restoring eDirectory in the Novell eDirectory 8.8 Administration Guide (http://www.novell.com/documentation/edir88/).
2. Make sure that you have installed and configured the services that you are migrating from the source server.

**IMPORTANT:** If a service is not available on the target server, it is not listed in the Migration Tool GUI.

### 4.4 Installing and Accessing the Migration Tool

The Migration Tool is automatically installed with the OES 2 SP3 (target server) server in the `/opt/novell/migration/sbin` folder.

Log in as the root user and use one of the following methods to access the Migration Tool on your target server:

- **Desktop:** Click `Computer > More Applications > System > Novell Migration Tool`.
- **Console:** At the terminal prompt, enter:

  `miggui`

### 4.5 What’s Next

To get started with the Migration Tool GUI, see “Using the Migration Tool GUI” on page 43.
This section describes how to migrate data from an existing Novell NetWare, Open Enterprise Server (OES) 1 Linux or OES 2 Linux server to an OES 2 SP3 Linux server.

After you have completed the prerequisite procedures in Chapter 4, “Planning for Migration,” on page 39, you are ready to perform migration. To do this, complete the following tasks in the order they are listed:

- Section 5.1, “Getting Started,” on page 43
- Section 5.2, “Launch the Migration Tool Utility,” on page 43
- Section 5.3, “Migration Process,” on page 43

5.1 Getting Started

The Migration Tool is automatically installed with the OES 2 SP3 in the `/opt/novell/migration/sbin` folder.

**IMPORTANT:** To perform migration, you must be a root user and an eDirectory administrator. Migration is not supported if you are a Domain Services for Windows (DSfW) administrator.

5.2 Launch the Migration Tool Utility

Log in as the root user and use one of the following methods to access the Migration Tool on your target server:

**Desktop:** Click `Computer > More Applications > System > Novell Migration Tools`.

**Console:** At the terminal prompt, enter:

```
miggui
```

5.3 Migration Process

1. Launch the Migration Tool.
2. Do one of the following to create, open, or save the migration project:
   - To create a new migration project, click `New Project`, specify the name of the project, then click `OK`.
   - To open an existing project, click `Open Project`, then select the project and click `Open`. When a confirmation message to open the project is displayed, click `Yes`.
   - To save a project, click `Save Project > Yes`.
3. Specify the credentials of the source server, then click `OK`.
4 Specify the credentials of the target server, then click OK.

5 Depending on your requirements, select the migration type:
   - Consolidate. To perform consolidation, see Chapter 7, “Preparing for Server Consolidation,” on page 51
   - Transfer ID. To perform a Transfer ID, see Part IV, “Transfer ID Migration,” on page 57.

6 In the Services to Migrate pane, select the services to migrate from the source server to the target server.
   - Only the services installed on the target server are listed for migration.
   - To display the list of services for migration, click Add.
   - In the Add Services window, select the services to migrate, then click OK.

7 Select the service for which you want to configure the migration options, then click Configure.

8 Click Start to proceed with migration. The status of the service changes to Migrating.
In *Status > Service*, you can view the progress of migration. When the migration is complete, the status of the service changes to *Migrated*.

If you encounter errors during migration, check the *Logs* tab in the *Service* pane. After resolving the errors, execute the migration procedure again.
6 Troubleshooting Issues

- Section 6.1, “Unable to Browse the eDirectory Tree in the Services Migration GUI,” on page 47
- Section 6.2, “The Authentication Dialog Box is Blank,” on page 47

6.1 Unable to Browse the eDirectory Tree in the Services Migration GUI

Description: On a new OES2 SP3 server, the services Migration GUI is unable to display eDirectory objects on browsing the tree or LDAP secure bind fails displaying an empty eDirectory tree.

The Migration Tool creates a private Java certificate store on first-time authentication to the target server. This store is used by Java Security Provider for all the SSL communications. When you launch the Migration Tool for the first time when the keystore does not exist, the LDAP bind fails during authentication or when performing an eDirectory search.

Action: The error is resolved on performing the following steps:

1. Save the migration project.
2. Close the Migration Tool GUI.
3. Start the Migration Tool GUI.
4. Start the migration project saved in Step 1.
5. Configure the service.
   eDirectory objects are now available in the service GUI.

6.2 The Authentication Dialog Box is Blank

Description: When you switch from a desktop or any window to the Source Server Authentication or the Target Server Authentication dialog box, the Migration Tool displays a blank authentication dialog box.

This is an issue that occurs randomly. The authentication details are not lost, but you see a blank dialog box.

Action: Close the dialog box and open it again. All the details in the authentication dialog box are retained.
Server Consolidations

- Chapter 7, “Preparing for Server Consolidation,” on page 51
- Chapter 8, “Using the Migration GUI Tool for Consolidation,” on page 53
Preparing for Server Consolidation

To prepare your source server and target server for a Consolidation project, complete the tasks in the following sections:

- Section 7.1, “Prerequisites,” on page 51
- Section 7.2, “Consolidation Support Matrix,” on page 51

7.1 Prerequisites

- Ensure that the source server and target server are running with the supported versions of the NetWare, or Linux server software. For more information, see Section 1.4, “Support Matrix for NetWare and OES Services,” on page 18.
- The target must be running Open Enterprise Server (OES) 2 SP3 with the following components enabled:
  - Novell eDirectory
  - Novell NCP Server for Linux
  - Novell Storage Management Services (SMS)

For more information on installing and configuring OES on Linux, see the OES 2 SP3: Installation Guide.

7.2 Consolidation Support Matrix

To migrate or consolidate a service, you must select the Consolidate scenario. Depending on the service, the Consolidate scenario either migrates or consolidates the service.

The Table 7-1 explains the behavior of the service on selecting the Consolidate scenario.

- Overwrites the existing configuration: The service configuration on the target server is overwritten with the service configuration from the source server.
- Append to existing configuration: The service configuration on the target server is appended with the service configuration from the source server.

Table 7-1 Support Matrix

<table>
<thead>
<tr>
<th>Services</th>
<th>Consolidate</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overwrites the existing configuration</td>
<td>Append to the existing configuration</td>
</tr>
<tr>
<td>AFP</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Services</td>
<td>Consolidate</td>
<td>Details</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Archive and Version Services</td>
<td>Yes</td>
<td>Section 19.2.1, “Consolidate - Same Tree,” on page 171</td>
</tr>
<tr>
<td>CIFS</td>
<td>CIFS config</td>
<td>Section 20.2.1, “Consolidate - Same Tree,” on page 178</td>
</tr>
<tr>
<td>DHCP</td>
<td>No</td>
<td>Section 21.3.2, “Consolidation,” on page 198</td>
</tr>
<tr>
<td>FTP</td>
<td>Yes</td>
<td>Section 23.2, “Migration Scenarios,” on page 206</td>
</tr>
<tr>
<td>iFolder 3</td>
<td>No</td>
<td>“Migration Scenarios” on page 211</td>
</tr>
<tr>
<td>iPrint</td>
<td>No</td>
<td>Section 25.2, “Supported Migration Scenarios,” on page 225</td>
</tr>
<tr>
<td>NTP</td>
<td>No</td>
<td>Section 26.2, “Migration Scenarios,” on page 247</td>
</tr>
</tbody>
</table>
8 Using the Migration GUI Tool for Consolidation

After you have completed the general prerequisites in Chapter 4, “Planning for Migration,” on page 39 and prerequisite procedures in Chapter 7, “Preparing for Server Consolidation,” on page 51, you are ready to migrate the source server. To do this, complete the following tasks in the order they are listed:

- Section 8.1, “Launch the Migration Tool Utility,” on page 53
- Section 8.2, “Create the Project File,” on page 54
- Section 8.3, “Select the Source Server, Target Server, and Migration Type,” on page 54
- Section 8.4, “Configure the Services,” on page 55
- Section 8.5, “Run the Migration,” on page 56

8.1 Launch the Migration Tool Utility

Log in as the root user and use one of the following methods to access the Migration Tool on your target server:

**Desktop:** Click Computer > More Applications > System > Novell Migration Tools.

**Console:** At a terminal prompt, enter

miggui
8.2 Create the Project File

1. To create a new migration project, click *New Project*. Type the path to the project in the *Location* field or browse to the location and click *Save*.

   or

   To open an existing migration project, click *Open Project*. Type the path to the project in the *Location* field or browse to the project and click *Open*.

   For example, `/home/Carla/migration/mig.xml`

2. Type the project filename in the field provided.

   The filename can include any character except `\ `* `? `< `>` `|` `./`. The project name also serves as the project's folder name, so you might want to keep it short. The project folder stores the log files and other files associated with the project.

3. (Conditional) If you want to store the project file in a location other than the default location provided, click *Browse* and navigate to the desired location, then click *OK*.


8.3 Select the Source Server, Target Server, and Migration Type

Specify the credentials to authenticate the source server and target server.

1. Specify the source credentials and click *OK*. 
2 Specify the target server credentials and click OK.

On successful authentication, both the servers change to green.

3 Select the migration type as Consolidate.

4 Continue with Section 8.4, “Configure the Services,” on page 55.

**8.4 Configure the Services**

1 In the Services to Migrate panel, click Add and select the services to migrate to target server. The Status of the services is Not Configured.

2 Select the service to configure for migration, then click Configure.
   
   On successful configuration, the Status of the service changes to Ready.
IMPORTANT: Before you proceed with migration, ensure that you have met all the prerequisites and configured the migration options for all the services that are to be migrated to the target server.

For a list of service migration chapters and their corresponding documentation, see Part VII, “Service Migration,” on page 159.

3 Continue with Section 8.5, “Run the Migration,” on page 56.

8.5 Run the Migration

1 Click Start to proceed with migration.

When migration is in progress, the Start button changes to Stop. To suspend the migration process, click Stop.

You can view the service-specific status of the migration or the status of the overall migration:

- In the Status > Service tab, you can view the progress of migration. On completion of migration, the Status of a service changes to Migrated.

- In the Status pane > Overall Migration Status tab, you can view the progress of overall migration. A message Migration completed for all Services is displayed on completion of the migration.

NOTE: If you encounter any errors during migration, check the Logs tab in the Service pane for individual services or click View Logs in the left pane. After resolving the errors, execute the migration procedure again.

On successful completion of migration, the Stop button changes to Start.
IV Transfer ID Migration

• Chapter 9, “Preparing for Transfer ID,” on page 59
• Chapter 10, “Using the Migration GUI Tool for Transfer ID,” on page 63
• Chapter 11, “Using Migration Commands for Transfer ID,” on page 71
• Chapter 12, “Post Transfer ID Migration,” on page 79
• Chapter 13, “Troubleshooting Issues,” on page 83
To prepare your source server and target server for a Transfer ID project, complete the tasks in the following sections:

- Section 9.1, “Prerequisites,” on page 59
- Section 9.2, “Preparing the Source Server for Migration,” on page 60
- Section 9.3, “Preparing the Target Server for Migration,” on page 60

### 9.1 Prerequisites

- Ensure that the source server and target server are running supported versions of NetWare or Linux server software. For more information, see Section 1.4, “Support Matrix for NetWare and OES Services,” on page 18.
- You must have specific rights to perform migration.
- The source server and the target server must be in the same eDirectory tree.
- The source and target server must be in the same subnet and gateway.
- The source server can either be a replica or a non-replica server in the eDirectory tree.
- The target server must be a non-replica server in the eDirectory tree.

To make the target server as a non-replica server, select the Novell Pre-migration Server option while installing OES 2 on the target server.

- Verify the health of eDirectory by executing the ndsrepair command on Open Enterprise Server (OES) 2 SP3 Linux with the following three options:
  - Unattended Full Repair, execute the command: ndsrepair -U
  - Time Synchronization, execute the command: ndsrepair -T

  The target server must be time synchronized with the source server. Time across all the servers in the replica ring should be synchronized.

  For more information on time synchronization, see “Time Services” in the OES 2 SP3: Planning and Implementation Guide.

  **NOTE:** The ndsrepair command locks the eDirectory database, and this results in failure of the Transfer ID migration. You must ensure that all the eDirectory operations are complete before performing a Transfer ID migration.

- Report Synchronization Status
  
  All the eDirectory replicas are synchronized.

  If any errors are reported, resolve them before attempting migration.

- Ensure that the names and properties of the NSS pools and volumes on the target server are the same as on the source server.
- Ensure that all the eDirectory replicas are up and working in the current partition; otherwise, eDirectory migration cannot be completed successfully.
- Ensure that the hostname and IP address of source server and target server are mapped correctly. The /etc/hosts file on the source server must contain correct entries for resolving source server’s DNS hostname to IP address.
- On performing successful Transfer ID, the target server takes the identity of the source server and the container in which source server is installed is not retained.

### 9.2 Preparing the Source Server for Migration

- Shut down any applications, products, or services (virus scan software, backup software, etc.) running on the server to be migrated.
- (Recommended) Back up all your data on the target server.

For information on creating a backup of eDirectory, see Backing Up and Restoring Novell eDirectory in the Novell eDirectory 8.8 Administration Guide (http://www.novell.com/documentation/edir88/).

You must back up the data and trustee of the source servers, even though the source data is not modified during migration.
- Remove any unnecessary applications, then delete and purge unused files and folders. Files that are deleted from the source server prior to migration are not migrated to the target server.
- Ensure the NetWare server has a valid license. If Transfer ID is performed on the NetWare server with evaluation license, then it might fail due to insufficient user connections.
- (Conditional) If the source server is OES 1 Linux or OES 2 Linux, enable SSH service. Ensure you have copied the SSH keys to avoid multiple password prompts on execution of the DIB Copy step.
- Ensure that the /root/.ssh/known_hosts file contains the entries of both the hostname and its corresponding IP address.

On successfully transferring the server identity of the source server to the target server, the container in which the source server is installed is not retained.

### 9.3 Preparing the Target Server for Migration

- Make sure that the Novell Pre-migration Server option is selected for the target server.

When you install OES 2 on the target server for a Transfer ID migration and you reach the Software Selection window, you must select the Novell Pre-migration Server option. This prepares eDirectory for the Transfer ID migration that you will perform later.
IMPORTANT: Select the Novell Pre-migration Server option at the start of OES 2 SP3 installation; otherwise, an eDirectory replica is installed on the server and it cannot be the target server for Transfer ID migration. If the target server already has OES 2 installed, without the Novell Pre-migration Server option selected, then selecting this option later does not prepare the target server for Transfer ID migration until you reinstall OES 2 SP3 and select this option.

- Install the services that you need to migrate from the source server.
  If a service is not installed on the target server, it is not listed in the Migration Tool GUI screen for migration. This is a mandatory requirement.
- Back up the eDirectory information on the target server. For information on creating a backup of eDirectory, see Backing Up and Restoring Novell eDirectory in the Novell eDirectory 8.8 Administration Guide (http://www.novell.com/documentation/edir88/).
After you have completed the prerequisite procedures in Chapter 9, “Preparing for Transfer ID,” on page 59, you are ready to migrate the source server. To do this, complete the following tasks in the order they are listed:

- Section 10.1, “Understanding Transfer ID GUI,” on page 63
- Section 10.2, “Launch the Migration Tool Utility,” on page 64
- Section 10.3, “Create the Project File,” on page 64
- Section 10.4, “Select the Source and Target Server and the Migration Type,” on page 65
- Section 10.5, “Configure the Services and Run Migration,” on page 65
- Section 10.6, “Run Transfer ID,” on page 66

10.1 Understanding Transfer ID GUI

The Transfer ID GUI runs a series of tasks for transferring the server identity of the source server to the target server. The identity of the server is made up of its IP address, hostname and the eDirectory DIB information from the source server.

On successful completion of the Transfer ID migration, the target server functions with the identity of the source server and source server goes offline

The interface is divided into a left pane and right pane, and each task is associated with an icon that represents the status of the task.

- Section 10.1.1, “Left Pane,” on page 63
- Section 10.1.2, “Right Pane,” on page 64

10.1.1 Left Pane

The left pane lists a series of tasks to be completed for successful completion of Transfer ID. Each task is associated with an icon.

Table 10-1 Status Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon1" /></td>
<td>The task is not yet started.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon2" /></td>
<td>The task is in progress.</td>
</tr>
</tbody>
</table>
10.1.2 Right Pane

- **Task Description:** A description of the task in progress. The Command Executed field displays the command executed to perform the task.
- **Errors:** A description of the error or warnings and a possible resolution. If no resolution is provided, you can find more information in the Novell Error Code online documentation (http://www.novell.com/documentation/lg/nwec/index.html).
- **Log Messages:** Log messages for each executed task and the overall Transfer ID.
- **Send E-mail Notification:** Select this option to receive an e-mail for a main task. An e-mail is sent only if you have already configured the Email Notification tab in the main Migration GUI screen. E-mail is not sent for suggests.
- **Ignore:** Ignores a task and proceeds with the next task.
- **Back:** Click Back to re-execute a task.

**IMPORTANT:** When the current task is executed, the changes are committed, using Back on a completed task does not roll back the changes.

- **Next:** Click Next to complete the current task and move to the next task.
- **Cancel:** Click Cancel to close the Transfer ID Wizard and quit the task.

**IMPORTANT:** The Transfer ID process is canceled, but changes or steps executed earlier are not rolled back.

## 10.2 Launch the Migration Tool Utility

Log in as the `root` user and use one of the following methods to access the Migration Tool on your target server:

**Desktop:** Click *Computer > More Applications > System > Novell Migration Tools.*

**Console:** At a terminal prompt, enter `miggui`

## 10.3 Create the Project File

1. To create a new migration project, click *New Project.* Specify the path to the project in the *Location* field or browse to the location, then click *Save.*

   or

2. To open an existing migration project, click *Open Project.* Type the path to the project in the *Location* field or browse to the project and click *Open.*
For example, /home/Carla/migration/mig.xml

2 Type the project filename in the field provided. The filename can include any characters except \*?<>|". The project name also serves as the project's folder name, so you might want to keep it short. The project folder stores the log files and other files associated with the project.

3 (Conditional) If you want to store the project file in a location other than the default location provided, click Browse and navigate to the desired location, and then click OK.

### 10.4 Select the Source and Target Server and the Migration Type

Specify the credentials to authenticate the source server and target server.

1 Specify the source credentials, then click OK. If the Is Cluster Resource option is selected, Transfer ID scenario is not available.

2 Specify the target server credentials, then click OK.

On successful authentication, both the servers change to green.

3 Select the migration type as Transfer ID.

4 You can either migrate all the services to an OES 2 SP3 server and then transfer the NetWare or OES server’s identity, or only transfer NetWare or OES server's identity to an OES 2 SP3 server.

   4a To migrate services, continue with Section 10.5, “Configure the Services and Run Migration,” on page 65.

   4b To transfer only the NetWare server’s identity, click the Start button.

      4b1 Click Yes to perform identity transfer without migrating the services.

      4b2 Click No to configure and migrate services, refer to Section 10.5, “Configure the Services and Run Migration,” on page 65.

### 10.5 Configure the Services and Run Migration

1 In the Services to Migrate panel, click Add and select the services to migrate to target server. The Status of the services is Not Configured.
To configure a service for migration, click Configure.

On successful configuration the Status of the service changes to Ready.

**NOTE:** Before you proceed with migration, ensure that you have met all the prerequisites and configured the migration options for all the services that are to be migrated to the target server.

For a list of service migration chapters and their corresponding documentation, see the Part VII, “Service Migration,” on page 159.

3 Click Start to proceed with migration.

In the Services to Migrate pane, select the service to view the service-specific progress in the Status > Service tab. On completion of migration, the Status of a service changes to Migrated.

If you encounter any errors during migration, check the Logs tab in the Service pane for individual services or click View Logs in the left pane. After resolving the errors, execute the migration procedure again.

In the Status pane, Overall Migration Status tab, you can view the progress of overall migration. A message Migration completed for all Services is displayed on completion of migration.

4 Check the status of the migration. If the migration is successful, the Start button changes to Transfer ID.

5 (Optional) We recommend you to complete synchronization of the services before proceeding for Transfer ID.

6 (Optional) Back up the eDirectory database and NICI keys. For more information, see Section 11.1, “Backup eDirectory Database and NICI Keys,” on page 77.

7 Perform Transfer ID either using graphical user interface or the command line options.

   - To launch the Transfer ID GUI, click Transfer ID. For more information on performing the steps in the GUI, see Section 10.6, “Run Transfer ID,” on page 66.
   - To use the command line, see Chapter 11, “Using Migration Commands for Transfer ID,” on page 71.

### 10.6 Run Transfer ID

Ensure that you have completed the following:

   - All the services you need to migrate must be configured on the target server.
   - Ensure that all eDirectory processes (such as eDirectory repair) are completed before performing the Transfer ID scenario. The Transfer ID process locks the DIB (eDirectory database) on the source server and no operations can be performed.
   - Back up the eDirectory database. For more information, see Section 11.1, “Backup eDirectory Database and NICI Keys,” on page 77.

**IMPORTANT:** Some of the steps for Transfer ID need to be performed manually. The GUI displays messages to ensure that you have completed the manual step. When the manual steps are completed, click OK to proceed to the next step. If you skip the manual steps, errors are encountered in the subsequent steps.

The Transfer ID GUI displays tasks you perform to complete the identity transfer.

1 **eDirectory Precheck:** Click Next.

   The eDirectory Precheck step can be executed multiple times to verify the health of the eDirectory tree. Executing this step does not modify the source server and target server.
On successful completion of this step, the icon adjacent eDirectory Precheck changes to a green check mark.

1a (Conditional) If the source server is OES 1 Linux or OES 2 Linux, ensure that you have copied the SSH keys to avoid multiple password prompts on execution of this step.

1a1 Enable SSH on the source server and the target server.

1a2 Enter the `# ssh-keygen -t rsa` command on the target server.

1a3 When you are prompted to enter the file in which to save the key (`/root/.ssh/id_rsa`), press Enter.

The ssh keys are stored in the default location.

1a4 When you are prompted to enter the passphrase (empty for no passphrase), press Enter.

We recommend that you do not include the passphrase.

1a5 Copy the key value (the output of the `# ssh-keygen -t rsa` command) to the source server.

`# scp ~/.ssh/id_rsa.pub root@<source-server>:/root/`

where `<source-server>` is the IP address or the hostname of the source server.

1a6 Log on to source server by using ssh. If the `.ssh` directory is not available, create the directory, then append the key value to the list of authenticated keys.

```
cat id_rsa.pub >> /root/.ssh/authorized_keys
```

2 Preparation: Click Next.

The Preparation step removes eDirectory from the target server. The LUM association with the groups and users is no longer available because the Unix Workstation object is also removed. This step fails to execute if the prerequisites are not met.

3 DIB Copy: Click Next.

The DIB Copy creates a eDirectory DIB (Directory Information Base) copy of the source server on to the target server.

On completion of this step, the source server’s DIB is locked and further operations are not permitted on the source server. The eDirectory database and the NICI files are copied to the target server.

**IMPORTANT:** This command fails to execute if the replica ring is not in sync, or the time is not synchronized among all the servers in the replica ring.

The eDirectory database on the source server is locked. The eDirectory database and the NICI files are copied to the target server.

4 Shutdown Source: Click Next to manually shut down the source server and disconnect it from the network.

4a You are prompted to confirm that the source server is shut down. Click OK and proceed with the next step, or click Cancel and shutdown the source server.

5 DIB Restore: Click Next to restore the eDirectory database that was backed up from the source server in Step 3 on page 67 on the target server. This includes the NICI keys and the eDirectory related information.

**WARNING:** If the backup in Step 3 on page 67 was not successful, the DIB Restore step fails. A failure at this point might cause the target eDirectory server to be unusable.

6 IP Change: Click Next to change the IP address of the services and their configuration files on the target server to the source server IP address.
IMPORTANT: Failure of the script to change the IP address, or terminating the operation manually, might cause the system to hang. For more details, refer to Chapter 13, “Troubleshooting Issues,” on page 83.

If you are executing the Migration GUI through a remote session, the Transfer ID wizard hangs and fails to proceed.

- **System:** The target server IP address is overwritten with the source server IP address.
- **Services:** The configuration files of the migrated services are assigned with the new IP address of the target server.
- **Others:** The IP address change scripts located in the nonplugin folder is executed. Executes the IP address change scripts for the services that are not included in the plug-ins of the Migration Tool GUI. The IP address change scripts are located in the /opt/novell/migration/sbin/serveridswap/scripts/ipchange/nonplugin/ folder. If you need to change the IP address of any additional services, you must add the scripts to the nonplugin folder.

No e-mail is sent in this step, even if you have selected the settings to receive an e-mail.

**7 Hostname Change:** Click Next to change the hostname of the system, services and their configuration files to the source server hostname.

IMPORTANT: Failure of the script to change the hostname or terminating the operation manually, may cause the system to hang. For more details, refer to Chapter 13, “Troubleshooting Issues,” on page 83.

- **System:** The target server hostname is overwritten with the source server hostname.
- **Services:** The configuration files of the migrated services are assigned with the new hostname of the target server.
- **Others:** Executes the hostname change scripts for the services that are not included in the plug-ins of the Migration Tool GUI. The hostname change scripts are located in the /opt/novell/migration/sbin/serveridswap/scripts/hostchange/nonplugin/ folder. If you need to change the hostname of any additional services, you need to add the scripts in the nonplugin folder.

In this step, the Transfer ID wizard runs the hostname change scripts located in the nonplugin folder.

**NOTE:** No e-mail is sent in this step, even if you have selected the settings to receive an e-mail.

**8 Reinitialize Server:** Click Next to reinitialize the target server with the IP address and hostname of the source server. eDirectory is also restarted.

**9 Repair:** Click Next to repair eDirectory, certificates, LUM, and services on the target server. The ndsrepair command is used to perform eDirectory repair. Service-specific repairs only run for services that were migrated using the current project.

- **eDirectory:** Checks if eDirectory is up and running on the target server. It also runs a repair on the eDirectory tree.
- **Certificates:** Repairs the target server certificate and the trusted root certificate.
- **LUM:** The following steps are performed during LUM repair:
  - Creates a Unix Workstation object.
  - Regenerates the certificate for LUM on the target server.
  - Associates LUM groups and users to the target servers's Unix Workstation object.
  - Refreshes the LUM cache.
- **Services**: Repairs the services that are migrated to the target server. If no services are configured for migration, then the Migration Tool skips this step and icon adjacent to *Services* changes to a green check mark.

- **Others**: Executes the repair scripts for the services that are not included in the plug-ins of the Migration Tool GUI. The scripts are located in the `/opt/novell/migration/sbin/serveridswap/scripts/repair/nonplugin/` folder. If you need to repair any additional services, you must add the scripts to the `nonplugin` folder.

  In this step, Transfer ID wizard runs the scripts located in `nonplugin` folder.

**10 Restart Server**: Manually restart your target server for completion of Transfer ID.

The target server now runs with the source server identity.

Continue with Section 12, “Post Transfer ID Migration,” on page 79.
Before running Transfer ID, ensure you have met all the prerequisites and prepared your servers as described in Section 4.2, “Preparing the Source Server for Migration,” on page 40 and Section 4.3, “Preparing the Target Server for Migration,” on page 40.

Before you begin, remember the following considerations:

- All the services you need must be migrated to the target server.
- When you start the Transfer ID process, you cannot perform any operations on the source server because the process locks the DIB (eDirectory database) on the source server.

To perform a Transfer ID using CLI:

1 **eDirectory Precheck**: Executes prerequisites that need to be done for Transfer ID scenario.

   1a Use the following command to do an eDirectory precheck:

   ```bash
   migedir -s <sourceipaddress> -u -A <projectpath> -i -t
   ```

   For example, `/opt/novell/migration/sbin/migedir -s 172.16.100.101 -u -A /var/opt/novell/migration/NewProj0 -i -t`

   When prompted, enter the username and password of the source server.

   This step can be executed multiple times to verify the health of the eDirectory tree. Execution of this step does not modify the source server and target server.

   1b Check the availability of the hostname and IP address on the source server. The hostname or IP address can be resolved using the DNS server or using the `/etc/hosts` file of the source server.

   1c The `nam.conf` file on the target server includes LUM settings that will be required later while performing the repair steps for migration. Create a backup of `/etc/nam.conf` file on the target server by executing the command: `cp /etc/nam.conf <Project_path>/nam.conf.target`

   For example: `cp /etc/nam.conf /var/opt/novell/migration/NewProj0/nam.conf.target`

   1d If the source server is OES1 or OES2, create a backup of the `/etc/nam.conf` file of the source server.

   1e Retrieve and store the list of LUM enabled groups:

   (Conditional) If the source server is NetWare, enter

   ```bash
   ```

   The above commands displays the list of groups that are LUM-enabled on the target server. These same groups must be LUM-enabled on completion of Transfer ID.
1f (Conditional) If the source server is OES 1 or OES 2, ensure that ssh keys to avoid multiple prompts for password on execution of this step.

To copy the ssh keys:

1. Enable ssh on the source server and target server.

2. Enter the command on the target server, # ssh-keygen -t rsa
   
   On executing the above command, you are prompted for the following:
   
a. “Enter file in which to save the key (/.ssh/id_rsa)”, press Enter.
   
The ssh keys are stored in the default location.

b. “Enter passphrase (empty for no passphrase)”, press Enter.
   
   We recommend you not to include passphrase.

3. Copy the key value i.e. the output of the above command to the source server

   # scp ~/.ssh/id_rsa.pub root@<source-server>:/tmp

4. Log to source server using ssh and add the key value to the list of authenticated keys.

   cat /tmp/id_rsa.pub >> /root/.ssh/authorized_keys

2 Preparation: Removes the eDirectory from the target server. The LUM association with the groups and users is no longer available because the Unix Workstation object is also removed.

2a To remove the Unix Workstation object on the target server, enter

   /usr/bin/namconfig rm -a admindn

2b To remove eDirectory from the target server, enter

   /opt/novell/eDirectory/bin/ndsconfig rm -c -a "admin" -w ADM_PASSWD --config-file /etc/opt/novell/eDirectory/conf/nds.conf

2c To verify the health of the eDirectory and to ensure that both the source server and target server are time-synchronized, enter

   migedir -s <sourceipaddress> -u -A <projectpath> -i -t

   For example, /opt/novell/migration/sbin/migedir -s 172.16.100.101 -u -A /var/opt/novell/migration/NewProj0 -i -t

   NOTE: When prompted, enter the username and password of the source server.

3 DIB Copy: Creates a backup of the eDirectory DIB (Directory Information Base) of the source server on to the target server. This step locks the DIB of the source server and further operations are not permitted on the source server.

   migedir -s <source-server-ip> -u -A <logfile directory> -i -B

   For example, /opt/novell/migration/sbin/migedir -s 172.16.100.101 -u -A /var/opt/novell/migration/NewProj0 -i -B

   On running the above command, you are prompted for the username and password of the source server. Enter the admin credentials when prompted.

   IMPORTANT: This command fails to execute if the replica ring is not in sync, or the time is not synchronized between all the servers in the replica ring.

   NOTE: If you need to perform any operations on the source server, you must unlock the DIB. To unlock the DIB on the NetWare server, reload the DS.nlm file and on the OES 1 Linux server or OES 2 Linux server, restart ndsd daemon.

4 Shutdown Source: You need to shutdown the source server and disconnect it from the network.
5 **DIB Restore**: Restores the eDirectory database that was backed up from the source server in Step 3 on the target server. This includes the NICI keys and the DIB identity.

**IMPORTANT**: Ensure to backup the target eDirectory database and NICI keys, see Section 11.1, “Backup eDirectory Database and NICI Keys,” on page 77 for more information.

5a At the command prompt of the target server, enter

```
migedir -R
```

On running the above command, you will be prompted for the administrator credentials for the source server.

**WARNING**: If the backup in Step 3 on page 72 was not successful, the DIB Restore step fails. A failure at this point may cause the eDirectory service on the target server to be unusable.

6 **IP Address Change**: The IP address of the target server and its services is changed to the source server IP address.

**WARNING**: If you are executing the Migration GUI by using a remote session, the Transfer ID wizard hangs and fails to proceed.

The scripts to be executed in this step are located in the `/opt/novell/migration/sbin/serveridswap/scripts/ipchange/nonplugin` folder.

- To change the IP address of the server in the `serveridswap/scripts/ipchange` folder, enter

  ```
ruby server-yast-ipchange.rb --old-ip <target_server_IP> --ip <source_server_IP>
  ```

  For example, `ruby server-yast-ipchange.rb --old-ip 172.16.200.201 --ip 172.16.100.101`

- The `nonplugin` folder contains a list of scripts that need to be executed for changing the IP address. An example to change the IP address of the services on the target server by using the `iprintipchange.sh` script. In the `/opt/novell/migration/sbin/serveridswap/scripts/ipchange/nonplugin` folder, enter

  ```
  <server-script> <target_server_IP> <source_server_IP> <source_server_IP> <source_server_IP>
  ```

  For example, `iprintipchange.sh 172.16.200.201 172.16.100.101 172.16.100.101 172.16.100.101`

  If you want to execute any additional scripts copy them to the `/ipchange/nonplugin` folder in the same pattern as the existing scripts.

  **WARNING**: Failure of the script to change the IP address or terminating the operation manually, may cause the system to hang. If a service-specific IP address script fails to change the IP address, replace the `<service>.conf` file with `<service>.orig` file.

  For example, if eDirectory authentication fails on completion of IP Change step, do the following:

  ```
cp /etc/opt/novell/eDirectory/conf/nds.conf.orig /etc/opt/novell/eDirectory/conf/nds.conf
  ```

7 **Host Name Change**: Hostname of the services is changed to source server hostname.

- To change the hostname of the server and the services go to `/opt/novell/migration/sbin/serveridswap/scripts/hostchange` folder, enter
<hostname-script> <targethostname> <sourcehostname>

For example, server-hostname-change.sh aus-market201.marketing.com aus-market101.marketing.com

If you want to execute any additional scripts copy them to the nonplugin folder in the same pattern as the existing scripts.

For example, ./iprinthostchange.sh oldhostname newhostname oldmasterhostname newmasterhostname

where oldhostname is the old server host name and newhostname is the new server host name. The master hostname is the hostname of the master server in the eDirectory tree. The oldmasterhostname and newmasterhostname can be the same if the master hostname is not changed on performing Transfer ID migration.

WARNING: Failure of the script to change the hostname or terminating the operation manually, may cause the system to hang. If a service specific hostname script fails to change the hostname, replace the <service>.conf with <service>.orig file.

For example, if iPrint authentication fails on completion of Hostname Change step, do the following:

cp /etc/opt/novell/iprint/httpd/conf/iprint_ssl.orig /etc/opt/novell/iprint/httpd/conf/iprint_ssl.conf

8 Reinitialize Server: Reinitialize the target server with the IP address and hostname of the source server. In this step, eDirectory is also restarted.

- To re initialize the server, enter
  
  /etc/init.d/network restart

- To restart eDirectory, enter
  
  /etc/init.d/ndsd restart for restarting nds

Next, you need to repair eDirectory, certificates for the server, LUM, and other OES services on the target server.

9 Repair: Performs repair of eDirectory, certificates, LUM, and services on the target server. The ndsrepair command is used to perform eDirectory repair. The service-specific repairs run only for services that were migrated using the current project.


To repair eDirectory, enter

/opt/novell/eDirectory/bin/ndsrepair -U

To restart eDirectory, enter

/etc/init.d/ndsd restart

9b Repair Certificates: To create the SAS object, enter

/opt/novell/eDirectory/bin/ndsconfig add -m sas -a <admin dn> --config-file /etc/opt/novell/eDirectory/conf/nds.conf

This step also repairs the certificates for the server and eDirectory.

9b1 To regenerate the certificate on the target server, enter

/opt/novell/oes-install/util/getSSCert -a <new ip address> -t <treename> -u <admindn>

For example, /opt/novell/oes-install/util/getSSCert -a 172.16.100.101 -t TESTTREE -u cn=admin,o=novell

You are prompted for the password of the administrator.
9b2 To convert the certificate to the pem format, enter

openssl x509 -inform der -in /etc/opt/novell/certs/SSCert.der -outform pem -out /etc/opt/novell/certs/SSCert.pem

9b3 To verify the health of eDirectory, enter

ndscheck -h <target-newip> -a <admin dn> -w <adminpass> -F <log directory path>

Next, you need to LUM enable the target server.

9b4 (Conditional) To remove the existing nam.conf, enter

rm /etc/nam.conf

9c LUM: Create or modify the existing Unix Workstation object:

- If the source server is NetWare, a new Unix Workstation object is created. Enter the following command:

ruby /opt/novell/migration/sbin/serveridswap/scripts/repair/nam-reconf.rb -a <admin dn> -p <admin password> -S <ldap-server-ip> -u <Unix_config_object-dn>

where Unix_config_object-dn is the value of the base-name parameter in the nam.conf file. A backup of the file was created in Step 1c.

expects-server-ip is the value of the preferred-server parameter in the nam.conf.target file.

NOTE: If the value of the preferred-server parameter is the same as the IP address of the target server, then the value of the ldap-server-ip must be the same as the IP address of either the source server or the appropriate LDAP server.

- If the source server is OES 1 Linux or OES 2 Linux, the Unix workstation object is retained. To modify the Unix workstation object, enter the following command:

ruby /opt/novell/migration/sbin/serveridswap/scripts/repair/nam-reconf.rb -a <admin dn> -p <admin password> -S <ldap-server-ip> --ldap-port <port number> -u <Unix_config_object-dn>

where Unix_config_object-dn is the value of the base-name parameter in the nam.conf file. A backup of the file was created in Step 1d.

ldap-server-ip is the value of the preferred-server parameter in the nam.conf.target file.

9c1 To copy the certificate for LUM operations, enter

cp /etc/opt/novell/certs/SSCert.der /var/lib/novell-lum/.<targetnew_ipaddress>.der

For example, cp /etc/opt/novell/certs/SSCert.der /var/lib/novell-lum/.172.16.100.101.der

9c2 (Conditional) If the source server is NetWare, run the command to modify the users and groups listed in Step 1e on page 71:


ldap-server-ip is the value of the preferred-server parameter in the nam.conf.target file.

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When prompted, enter the password for the administrator.

9c3 (Conditional) If the source server is OES 1 Linux or OES 2 Linux, modify the users and groups by entering the following command:

```
ruby /opt/novell/migration/sbin/serveridswap/scripts/repair/nam-fix.rb
   -H <source short hostname> -a <admin dn> -p <password>
```

9c4 Refresh LUM Cache, run `/usr/bin/namconfig cache_refresh` to rebuild LUM cache.

9c5 (Conditional) If the source server is OES Linux server, enter

```
chown -R wwwrun:www /var/opt/novell/nici/30
```

9d Services: The scripts are executed for the services that are migrated before performing Transfer ID.

- To repair File System, enter

```
/opt/novell/migration/sbin/serveridswap/scripts/repair/volrepair.rb -a <admin name in ldap format> -p <password> -f <project_path>/fs
```

A return value 0 indicates success.

- To repair iPrint service, enter

```
/opt/novell/migration/sbin/serveridswap/scripts/repair/iprintrepair.sh -s <source server IP> -u <admin name in ldap format> -T -L -p <ssl port> -S
```

Specify -S option only when LDAP server is configured for SSL. And do specify SSL port only if its configured.

- To repair CIFS service, enter

```
sh /opt/novell/migration/sbin/migcifs.sh -s <source server IP> -p <port> -a <admin name> { -f 1 <if ssl> | -f 0 <non-ssl>} -t <tree name> -d <target server IP> -q <port> -b <admin name> { -g 1 <if ssl> | -g 0 <non-ssl>} -m <project_path>/cifs/cifsSourceShares.tmp -S 3 -r
```

A return value 0 indicates success.
9e Others: Execute the repair scripts for the services that are not included in the plug-ins of the Migration Tool.

- To repair NetStorage, enter the following commands
  
  `/opt/novell/xtier/bin/xsrvcfg -D`

  `/opt/novell/xtier/bin/xsrvcfg -d <ipaddress> -c <context>`

  where context is the value of the attribute CONFIG_XTIER_USERS_CONTEXT in /etc/sysconfig/novell/netstore2_sp3 file.

  `/usr/sbin/rcnovell-xregd restart`

  `/usr/sbin/rcapache2 restart`

10 Restart Server: Restart the target server for the changes to take effect.

On successful completion of the Transfer ID migration, the target server functions with the source server's eDirectory identity.

11.1 Backup eDirectory Database and NICI Keys

Before performing Transfer ID, we recommend that you to back up your eDirectory database and NICI keys on both the source server and target server. If the Transfer ID fails or you quit the scenario, you cannot perform any actions on the source server without restoring the server's DIB from the backup.


For more information on backing up and restoring NICI keys, refer to the Novell eDirectory 8.8 Administration Guide (http://www.novell.com/documentation/edir88/edir88/?page=/documentation/edir88/edir88/data/a2iii88.html).
12 Post Transfer ID Migration

- Section 12.1, “Manually Configuring Quick Finder Service for Change in IP Address and Hostname,” on page 79
- Section 12.2, “Cleanup Objects,” on page 79
- Section 12.3, “DFS Junctions are Not Restored,” on page 81

12.1 Manually Configuring Quick Finder Service for Change in IP Address and Hostname

On completion of the Transfer ID migration, you should manually configure some files in the QuickFinder service to change the IP address and the hostname.

In the QuickFinder service, update the /var/lib/qfsearch/SiteList.properties file with the new IP address and hostname.

In this example, assume that the existing hostname is hostname201.novell.com and IP address is 172.16.200.201. After Transfer ID migration, the new IP address is 172.16.100.101 and the hostname is hostname101.novell.com.

1. Open the /var/lib/qfsearch/SiteList.properties file and search for the existing address:
   
   hostname201.novell.com=/var/lib/qfsearch/Sites/default@Alias:172.16.200.201

2. Change the hostname and IP address in the file to the new hostname and IP address:
   
   hostname101.novell.com=/var/lib/qfsearch/Sites/default@Alias:172.16.100.101

3. Save the file.

4. Restart Tomcat by entering rcnovell-tomcat5 restart.

5. Restart Apache by entering rcapache2 restart.

The QuickFinder service runs with the changed IP address.

12.2 Cleanup Objects

On completion of Transfer ID, some of the objects in eDirectory retain the temporary Linux server hostname. You can manually clean up the following objects from the target server. Even if the objects are not cleaned, they do not impact the working of the target server.

- Section 12.2.1, “AFP,” on page 80
- Section 12.2.2, “CIFS,” on page 80
- Section 12.2.3, “eDirectory,” on page 80
- Section 12.2.4, “NSS,” on page 80
12.2.1 AFP
If you decide to delete the proxy username having the old hostname, you must recreate new proxy user using YaST.

1. Using iManager delete the proxy user. The format of the proxy user is cn=afpProxyUser-<new_hostname>.<context_of_server>
2. Using YaST, recreate the proxy user.
   `yast2 novell-afp`

12.2.2 CIFS
If you decide to delete the proxy username having the old hostname, you must recreate new proxy user using YaST.

1. Using iManager delete the proxy user. The format of the proxy user is cn=cifsProxyUser-<new_hostname>.<context_of_server>
2. Using YaST, recreate the proxy user.
   `yast2 novell-cifs`

12.2.3 eDirectory
Delete the following objects that are present with temporary Linux hostname:

- SAS Service-<temporaryLinuxhostname>
- DNS AG <temporaryLinuxhostname>
- IP AG <temporary IP address-temporaryLinuxhostname>
- SSL CertificateDNS-<temporaryLinuxhostname>
- SSL CertificateIP-<temporaryLinuxhostname>

12.2.4 NSS

**“NSS Admin User Object” on page 80**

**“Pools and Volumes” on page 81**

**NSS Admin User Object**

You must not delete the <old server hostname>admin user object from eDirectory. All the NSS management operations fail on deleting this admin user object.

If you plan to delete the admin user object having the old hostname, you must recreate the admin user object with new hostname:

1. Delete <old server hostname>admin user object.
2. Launch `yast2 nss` and recreate the admin object with new server hostname.
Pools and Volumes

The pools and volumes created on the Linux server before performing Transfer ID are associated with the old hostname, perform the following post Transfer ID:

1. To update the source server’s volume object GUID references in the target NSS file system, run `/opt/novell/migration/sbin/serveridswap/scripts/repair/volrepair.rb`
2. Using iManager, delete the pool and volume object containing the temporary Linux hostname.
3. (Conditional) If the target server contains pools or volumes which are not available on the source server, recreate these objects using Update NDS option from NSSMU.

12.2.5 iPrint

1. To delete NDPSPrinter, NDPSManager and NDPSBroker objects, run `/opt/novell/iprint/bin/iprintcleanup.pl` script.

12.2.6 DHCP, FTP, NTP and iFolder

These services require no additional steps after Transfer ID.

12.3 DFS Junctions are Not Restored

If the source server is a DFS junction target, the junctions are not restored on the target server after Transfer ID.

After performing Transfer ID, delete the ~DFSINFO.8-P file from the migrated volumes on the target server, then run VLDB repair to update the file from eDirectory. For more information about VLDB repair, see “Repairing the VLDB” in the OES 2 SP3: Novell Distributed File Services Administration Guide for Linux.
13 Troubleshooting Issues

- Section 13.1, “On Completing Transfer ID migration, iManager or Novell Remote Manager is Not Accessible via a Web browser on the Target Server,” on page 83
- Section 13.2, “System Might Hang on Terminating the IP Address Change Step when Performing the Transfer ID Scenario,” on page 83
- Section 13.3, “System Might Hang on Terminating the Hostname Change Step when Performing the Transfer ID Scenario,” on page 84
- Section 13.5, “eDirectory Error 626 on Performing Transfer ID Migration,” on page 85

13.1 On Completing Transfer ID migration, iManager or Novell Remote Manager is Not Accessible via a Web browser on the Target Server

Description: In the Transfer ID migration, certificates were not repaired properly in the Repair step.

Action:

1. Relaunch the project created for the Transfer ID migration, then authenticate to the target server. On successful authentication of the target server, the Transfer ID GUI is launched. The Finish and the Back buttons are highlighted.
2. Click Back to reach the Repair step, then run the Repair step again.
3. Restart the target server for changes to be effective.

13.2 System Might Hang on Terminating the IP Address Change Step when Performing the Transfer ID Scenario

Description: Failure of the script to change the IP address or terminating the IP Change step manually might cause the system to hang. You must restart the target server and replace the service-specific configuration file with the backup file for the service.

Action: To restore the original IP address of the target server, replace the <service>.conf configuration file with the <service>.orig backup file for the service.

For example, if eDirectory authentication fails on completion of the IP Change step, use the following command:

```
cp /opt/novell/eDirectory/conf/nds.orig /opt/novell/eDirectory/conf/nds.conf
```

where nds.orig is the backup service file on the target server and nds.conf is the configuration file created during execution of the IP Change step.
13.3 System Might Hang on Terminating the Hostname Change Step when Performing the Transfer ID Scenario

**Description:** Failure of the script to change the hostname or terminating the Hostname Change step manually might cause the system to hang. You must restart the target server and replace the service-specific configuration file with the backup file for the service.

**Action:** To restore the original hostname of the target server, replace the `<service>.conf` configuration file with the `<service>.orig` backed up file of the service.

For example, if iPrint authentication fails on completion of the Hostname Change step, use the following command:

```
cp /etc/opt/novell/iprint/httpd/conf/iprint_ssl.orig /etc/opt/novell/iprint/httpd/conf/iprint_ssl.conf
```

where `iprint_ssl.orig` is the backup service file on the target server and `iprint_ssl.conf` is the configuration file created during execution of the Hostname Change step.

13.4 On Failure of Migration and Restoring eDirectory to the Source Server, LDAP Does Not Bind

To bind LDAP you must modify the values of the LDAP configuration version of the LDAP server and LDAP group objects of the source server:

If the LDAP server displays a message, “Config version 10 is greater than 8 in attribute” or any such similar message, you must change the `Version` attribute value of the LDAP group and server objects of the source server to 8. You can change the attribute values using either ConsoleOne or iManager. Using iManager, perform the following steps:

1. Access iManager, then log in to the eDirectory tree where the source server you want to manage resides.
2. In Roles and Tasks, select Directory Administration > Modify Object.
3. Browse and select the LDAP server object of the source server, then click OK.
4. In General > Other tab, in Valued Attributes column, select `ldapConfigVersion` and click Edit.
5. Change the `LDAP Configuration Version` value as defined in the error, then click OK.

   For example, if the LDAP server displays a message, “Config version 10 is greater than 8 in attribute” or any such similar message, you must change the `LDAP Configuration Version` attribute value of the LDAP server to 8.

6. Click OK.
7. Repeat Step 2 to Step 6 for LDAP group objects of the source server.
8. Restart LDAP module on the source server:

   **On NetWare:**
   
   unload nldap.nlm
   
   load nldap.nlm

   **On OES 1 or OES 2 Linux**
   
   nldap -u
   
   nldap -l
On performing the preceding steps the server returns to the status before it is removed from the eDirectory tree.

### 13.5 eDirectory Error 626 on Performing Transfer ID Migration

1. Check the status of SLP by entering
   ```
   rcslpd status
   ```
   If SLP is not running, start SLP by entering
   ```
   rcslpd start
   ```

2. (Conditional) If SLP is not used, create `/etc/opt/novell/eDirectory/conf/hosts.nds` file on the non-replica server that points to the master server and the container in which the user object is present. For more information, refer to the manpage `hosts.nds`. 
• Chapter 14, “Security Considerations for Data Migration,” on page 89
14 Security Considerations for Data Migration

This section describes how the Novell Open Enterprise Server 2 (OES 2) file system Migration Tool can be used in a secure environment. It provides information to help you ensure that authentication credentials and other sensitive data are not compromised through the use of these tools.

For additional security implementation information, see “Security” in the OES 2 SP3: Planning and Implementation Guide.

- Section 14.1, “Root-Level Access Is Required,” on page 89
- Section 14.4, “Transmitting Data Across the Network,” on page 92
- Section 14.5, “Managing Passwords for Migrated Users,” on page 92

14.1 Root-Level Access Is Required

To use the OES migration tool, you must be logged in to the target OES 2 Linux server as root or a root-equivalent user.

14.2 Securing User Credentials

You can take precautions to ensure that authentication credentials (usernames and passwords) are securely stored and retrieved when using the OES 2 migration tool.

- Section 14.2.1, “How User Credentials Are Stored During a Migration,” on page 89
- Section 14.2.2, “How Credentials Are Passed from the Migration GUI Utilities to the Migration Commands,” on page 90
- Section 14.2.3, “Managing Credential Storage with migcred,” on page 91
- Section 14.2.4, “Securing Credentials When Piping Commands,” on page 91

14.2.1 How User Credentials Are Stored During a Migration

By default, neither the migration GUI utilities (File System Migration Utility and NTFS Migration Utility) nor the command line tools (mls, migfiles, etc.) store the usernames and passwords entered by the user running the migration.

- “Migration Commands” on page 90
- “Migration GUI Utilities” on page 90
**Migration Commands**

When using the migration commands, administrators can choose to use the Novell Common Authentication Service Adapter (CASA) to store credentials during a migration, so that they are not prompted repeatedly for usernames and passwords when authenticating to the source and target servers. This feature can be selected by adding the `--use-casa` option in the migration commands. If this option is used, the username and password information is stored in the CASA secret store.

**NOTE:** As an alternative to using the `--use-casa` option in the migration commands, you can set the MIG_USE_CASA environment variable by using the following export command:

```
export MIG_USE_CASA=1
```

You can set this environment variable in the shell init scripts so that every shell has it set.

Various migration commands provide the `--use-casa` option, which tells the command to obtain the credentials from the CASA store and not prompt the user for them. If the `--use-casa` option is used and the credentials are not found in the CASA store, the command prompts for them and then stores them in the CASA store.

The migration commands use the CASA API library to securely store and retrieve credentials from the secret store.

**Migration GUI Utilities**

The migration GUI utilities do not use CASA, nor do they store user credentials in any file format. Rather, the utilities accept the user credentials entered for the source server and target server and, after validating them (via secure or non-secure LDAP authentication), the utilities store this information in a proprietary cache. These credentials are used by the applications to execute various migration-related operations. For example:

- To retrieve NetWare source volumes, the File System Migration Utility issues an `ncpshell` command.
- To retrieve Windows source shares, the NTFS Migration Utility issues the `ntresource` command.
- To carry out migrations, the GUI utilities execute the required migration commands (`mls, migfiles, maprights, maptrustees, ntfsmls, etc.`).

The migration utility cache is flushed when the applications are closed.

In a saved migration project, only the IP addresses of the source and target servers, the volume names, and any other migration options, are stored in the `.xml` configuration file. When you open and rerun a saved project, you are prompted to reenter the credentials.

**14.2.2 How Credentials Are Passed from the Migration GUI Utilities to the Migration Commands**

The GUI utilities execute migration commands within their process context and pass the user credentials whenever required or prompted through their process APIs, which can be hidden from the user. The GUI applications neither set the credentials in environment variables nor use the CASA store, even though the migration commands provide the option.

To pass credentials to the migration commands, the GUI utilities open a terminal connected to the standard input and feed in the password to the command line prompt.
14.2.3 Managing Credential Storage with migcred

As mentioned previously, administrators can choose to store user credentials in CASA so that they are not prompted for usernames and passwords every time they perform a migration task.

You can use the migcred command to control and manage what is stored in the CASA secret store. This command provides options to store, view, and delete information for a particular identity. With the necessary user credentials stored in CASA, usernames and passwords can be retrieved as needed by other migration commands.

14.2.4 Securing Credentials When Piping Commands

Administrators might also want to pipe the output of one migration command to another, so they cannot feed usernames and passwords to the commands through the console. Using the CASA secret store provides a way to protect this secure information when piping migration commands.

The user must include the --use-casa option when building the pipelines. For example:

mls -s 192.168.131.135 -v V1 --use-casa | maptrustees -s 192.168.131.135 -r --use-casa

14.3 Mounting Remote File Systems

The OES 2 migration tool, which run on the target OES 2 Linux server, must mount the remote file systems of the source servers in order to obtain information about the source volumes and to copy the specified data to the target server.

- Section 14.3.1, “NetWare and OES 1 Linux Source Servers,” on page 91
- Section 14.3.2, “Windows Source Servers,” on page 91

14.3.1 NetWare and OES 1 Linux Source Servers

For NetWare and OES 1 Linux migrations, the mls and migfiles commands require an NCP mount. They use the ncpmount command to map the remote volume to /var/opt/novell/log/<Project Name>/fs/mnt/source, and then read data from the _admin volume to validate the source path. These commands unmount the file system upon termination. If the process is killed forcibly (kill -9), the mount point remains mounted and must be unmounted by the administrator.

For source NetWare and OES 1 Linux servers, the mls command uses nbackup tool to build the list of trustees.

14.3.2 Windows Source Servers

For Windows migrations, migfiles uses the mount.cifs command to mount the remote Windows share to /tmp/migrate. It then uses rsync to copy the files to the target volume. The remote share is unmounted after the files are copied. If the process is killed forcibly (kill -9), the mount point could possibly remain mounted. If so, it must be unmounted by the administrator.
14.4 Transmitting Data Across the Network

The OES migration tool use Novell Storage Management Services (SMS) to copy data from NetWare and OES 1 Linux source servers, and they use rsync to copy data from Windows source servers. Data is not encrypted when it is transmitted across the network.

14.5 Managing Passwords for Migrated Users

When performing a tree-to-tree migration or a migration from Windows to OES 2 Linux, you have the option to migrate users into the target server’s eDirectory tree. If you are migrating users, you have two choices for passwords:

- Generate random passwords for the migrated users (by using the \(-r\) option of the `maptrustees` command)
- Assign a specific password for all migrated users (by using the \(-S\) option of the `maptrustees` command)

If neither \(-r\) nor \(-S\) is used, users are created without a password and the user accounts are locked until they are manually assigned a password by the administrator, using iManager or other eDirectory management tools. Null passwords (\(-S \"\") are not allowed.

The new passwords are recorded in the `maptrustees` output file. This file is then used as an input to the `migtrustees` command and possibly the `mignotify` command. To avoid password theft, dispose of this file in a secure manner after you have communicated the new passwords to their respective users.

For an example of how to use `mignotify` to notify migrated users of their new passwords, see “mignotify” on page 148.
VI Data Migration

- Chapter 15, “Migrating Data from Windows to OES 2 SP3 Linux,” on page 95
- Chapter 16, “Migrating File System from NetWare, OES 1 or OES 2 to OES 2 SP3 Linux,” on page 107
This section explains how to migrate data from Microsoft Windows servers to Novell Open Enterprise Server 2 (OES 2) SP3 Linux servers.

**NOTE:** To migrate data from Windows to an OES 2 SP3 Linux server, use the Migrate Windows Shares utility. The Migration Tool with OES 2 SP3 does not support Windows migration.

- Section 15.1, “Prerequisites,” on page 95
- Section 15.2, “Using the Migration Commands,” on page 96
- Section 15.3, “Using the Migrate Windows Shares Utility,” on page 98

## 15.1 Prerequisites

To perform migration, you must be an eDirectory administrator. Migration is not supported if you are a Domain Services for Windows (DSfW) administrator.

For the source server:

- The OES migration tool support Windows NT/2000/2003 sources with NTFS file system data and Active Directory domains.
- The source must be a Primary Domain Controller (PDC).
- The source path must be exported as a Windows share.
- You need the credentials of the Administrator or equivalent user with full access rights to the exported Windows share.

For the target server:

- Make sure that the samba-client software package is installed on the OES 2 Linux server.
  
  The samba-client package is installed by default with SUSE Linux Enterprise Server (SLES) 10 SP4. To verify that it is installed, select Computer > YaST > Software > Software Management and search for samba-client.

- Create the required target volumes by using nssmu (for NSS volumes) or ncpcon (for NCP volumes).

- If you want to use the CASA secret store to store usernames and passwords during the migration, ensure that the following RPM is installed on the OES 2 Linux server:

  CASA-1.7-xxx.i586.rpm

  Restart the CASA daemon by entering the following command:

  /etc/init.d/micasad restart
15.2 Using the Migration Commands

This section covers data migration from the NTFS file system on Windows NT, 2000, or 2003 source machines to NSS or NCP volumes on OES 2 Linux servers.

- Section 15.2.1, “Migration Commands to Use,” on page 96
- Section 15.2.2, “Migration Steps,” on page 96
- Section 15.2.3, “Example,” on page 96
- Section 15.2.4, “Limitations,” on page 97
- Section 15.2.5, “Troubleshooting,” on page 98

15.2.1 Migration Commands to Use

The main command to use is migfiles. To map the users and groups from the source domain to the target eDirectory tree, you need to use ntfsmls, maptrustees, and migtrustees. To map the user and group permissions, you also need to use ntfsmls, ntfsmap, and migrights.

15.2.2 Migration Steps

1. Run the migfiles command to copy the data from the source to the target server.
2. Capture the ACL and rights information of the Windows share by running ntfsmls and redirecting the output to a file.
3. Generate a list of users and groups who have rights to the files on the source share by running ntuserls.
4. Run the following commands in the order specified to map the Windows users and groups in the generated list to eDirectory users and groups and to create the new users and groups in the target tree:
   - maptrustees
   - migtrustees
5. Run the following commands in the order specified to map the Windows users’ rights to eDirectory/NSS or NCP trustee rights:
   - ntfsmap
   - migrights

15.2.3 Example

The following example shows how to migrate data from a Windows share to an NSS volume on an OES 2 Linux server.

1. Migrate the files from a share named WinShare on a Windows source server with an IP address of 192.168.1.3 to a target NSS volume named NSSVOL:
   migfiles -n -w -s 192.168.1.3 -v WinShare -i -V NSSVOL
   If you are migrating to a target NCP volume named VOL1, omit the -n option:
   migfiles -w -s 192.168.1.3 -v WinShare -i -V VOL1
   The migfiles command mounts the Windows share by using a CIFS mount and copies the files using rsync.
2. Capture the ACL and rights information of the Windows share to an output file:
ntfsmls -s 192.168.1.3 -v WinShare > ntfsmls.yaml

3 Generate a list of users and groups who are assigned as authorized users for the files (with their ACLs) on the source share:
ntuserls -g -s 192.168.1.3 ntfsmls.yaml > ntuserls.yaml

Be sure to include the -g option.

4 Map the Windows users and groups in the generated list to eDirectory users and groups:
maptrustees -s 192.168.1.3 -C DC=adminusers,DC=Windows, DC=Domain -k ou=winusers,o=org -r ntuserls.yaml > maptrustees.yaml

The maptrustees command uses LDAP to retrieve the user attributes from Active Directory.
Use the -C option to specify the Administrator user context.
All Windows users are migrated into a single eDirectory container specified by the -k option (ou=winusers,o=org in this example).
The -r option is for generating random passwords. If this option is used, each user is assigned a random password stored in the maptrustees output file (maptrustees.yaml in this example). If you want to assign users specific passwords, use the -S option instead of the -r option.

5 Migrate/create the mapped users in the target eDirectory tree:
migtrustees -d 192.168.1.67 maptrustees.yaml

6 Map the Windows users’ rights to their files and folders to eDirectory/NSS trustee rights:
ntfsmap -n -k ou=winusers,o=org -V NSSVOL ntfsmls.yaml > ntfsmap.yaml

If you are migrating to a target NCP volume, omit the -n option:
ntfsmap -k ou=winusers,o=org -V NCPVOL ntfsmls.yaml > ntfsmap.yaml

7 Migrate/assign the eDirectory/NSS trustee rights on the target volume:
migrights -i ntfsmap.yaml > migrights.yaml

15.2.4 Limitations

Be aware of the following limitations when migrating file system data from Windows to OES 2 Linux:

- The Active Directory hierarchy is not maintained. All Windows users are migrated into a single eDirectory container.
- The OES migration tool support the migration of Windows users and groups only. They do not support the migration of other Active Directory objects.
- Migration of a Windows Encrypted File System (EFS) is not supported in this release of the OES migration tool.
- Only the following Windows user attributes are migrated:
  description
data
description
facsimileTelephoneNumber
fullName
givenName
initials
language
physicalDeliveryOfficeName
postOfficeBox
postalCode
• Windows Allow rights are supported, but not Deny rights.
• The OES migration tool do not migrate file sharing permissions, only user rights assigned in the security permissions.
• The OES migration tool do not support special Windows file types such as DFS junctions, shortcuts, and so on.

15.2.5 Troubleshooting

If the CIFS mount fails during the migfiles operation, try using the mount.cifs command to resolve issues related to mounting the source share.

If migfiles fails to unmount the Windows share from /tmp/migrate, use the following command to unmount the source share:

umount -i /tmp/migrate

15.3 Using the Migrate Windows Shares Utility

When you install an OES 2 Linux server or later, the Migrate Windows Share utility is automatically installed through YaST. This utility lets you perform basic data migrations from Windows to OES 2 Linux by using a graphical user interface (GUI) instead of command line tools.

To migrate Windows data shares:

1 Prepare the source and target servers as instructed in Section 15.1, “Prerequisites,” on page 95.
2 On the target server, access the utility from the desktop by selecting Computer > YaST Administrator Settings > Open Enterprise Server > Migrate Windows Shares.
3  (Optional) Create a new migration project:

3a  Select Create New Project.

3b  Specify the path to where you want the project file to be saved, or click Browse and select the path.

   The default path is /root/Desktop/ and the default project name is newProject.xml. You can change the path and project name as necessary.

   A subdirectory with the same name as the project is created in the specified path. The associated output and log files for the project are stored in this subdirectory.

   If a project with the same name already exists in the specified path, you are prompted whether you want to replace the old file. If you click OK, the new project overwrites the old one.

3c  Click Forward.

3d  Skip to Step 5.

4  (Optional) Open an existing migration project. Select Open Existing Project, click Browse, select a project file (project_name.xml), then click Forward.

   If a selected file is not a valid migration project file, an error is displayed and you are prompted to select a valid project file.
5 Authenticate to the source Windows domain:

5a In the **PDC** (Primary Domain Controller) field, specify the IP address or DNS name of the PDC server.

5b In the **User Name** field, specify the fully distinguished, typeful name of an Active Directory user with admin rights, or the Windows administrator of the source server.

Use either the simple form (Administrator) or the LDAP comma-delimited format (cn=admin, cn=users, dc=novell).

5c In the **Password** field, specify the password for the user.

The **Authenticate using Secure Socket Layer (SSL)** option is unavailable for Windows source servers.
5d Click Forward.

6 Authenticate to the target tree.

6a In the Server field, specify the IP address or DNS name of the target server.

6b In the User Name field, specify the fully distinguished, typeful name of a user with admin rights in the target tree.

Use the LDAP (comma-delimited) format. For example: cn=admin,o=novell

6c In the Password field, specify the password for the user.

6d Decide whether to use a secure connection.

- To use a secure connection for LDAP authentication, make sure the Authenticate using Secure Socket Layer (SSL) option is selected (the default setting).

  When this option is selected, you must also ensure that TLS is enabled for LDAP on the source server. In iManager, click LDAP > LDAP Options > LDAP Group-server_name > Authentication Options and verify that Require TLS for Simple Binds with Password is selected (it is selected by default).

- If you do not want to use a secure connection, deselect the Authenticate using Secure Socket Layer (SSL) option.

  You must also disable TLS for LDAP on the source server by using iManager > LDAP > LDAP Options > LDAP Group-server_name > Authentication Options and deselecting Require TLS for Simple Binds with Password.

  Failure to set these options as instructed can result in unpredictable system behavior.

6e Click Forward.

7 Select the source and target volumes.
7a Click *Add*.

7b In the *Source Volumes* column, select the source share you want to migrate. In the *Target Volumes* column, select the corresponding target volume. The target volume type is displayed after the volume path:

- **NSS** indicates a Novell Storage Services volume.
- **NCP/POSIX** indicates a NetWare Core Protocol volume on a Linux POSIX file system, such as EXT3 or XFS.

If no entry is selected for the source or target volume, the first volume listed in the respective column is selected by default.

7c If necessary, click *Remove* to clear the source and target volume entries and start over. The *Remove All* button is not functional in this release.
7d When you have selected the desired source and target volumes, click Forward.

8 Specify the settings for migrating the Windows users and groups.

8a The Users and Groups to Migrate setting determines which users and groups to migrate from the Windows domain. Select one of the following options:

- Select Migrate Only Users and Groups That Are Trustees (the default) to migrate only users and groups that have been assigned permissions to the data.
- Select Migrate All Users and Groups to migrate all users and groups in the Windows domain regardless of whether they have been assigned permissions to the data.

8b In the Target Context field, specify the container in the target eDirectory tree where you want User and Group objects to be created for the migrated Windows users and groups. Use LDAP (comma-delimited) format. For example: ou=blr,o=mycompany. If the specified context does not exist, it is created in the target tree.

8c The Trustee Rights setting specifies whether or not you want to use inheritance to apply trustee rights. Select one of the following options:

- Select Use Inheritance to Apply Trustee Rights (the default) if you want the migrated data to take advantage of the Novell rights model, which allows rights set at one level to flow down to lower levels in the file system hierarchy.
- Select Statically Apply Trustee Rights if you want trustee rights to be explicitly assigned at each level in the file system hierarchy.

In this release of the OES migration tool, selecting Statically Apply Trustee Rights has no effect. The migration always uses the default setting.
8d  Click Forward.

9  Specify the file migration options you want to use for this migration project.

9a  The Duplicate File Resolution setting determines what action should occur when a file is being copied from the source server and a file with the same name and path exists on the target server. Select one of the following options:

- Select Always Copy Source File (the default) if you want the source files to overwrite files with the same name on the target server.
- Select Never Overwrite Existing File if you do not want the source files to overwrite files with the same name on the target server.

9b  Select the filter options you want.

The File Date Filters let you set date ranges for Last Accessed and Last Modified to filter the files that are migrated from the source server.

Only the Last Modified After filter is functional in this release of the OES migration tool.

- If no filters are set, files are migrated regardless of their Last Accessed and Last Modified dates.
- If you specify a date in the After column, only files accessed or modified after the specified date are migrated.
- If you specify a date in the Before column, only files accessed or modified before the specified date are migrated.
- If you set both an After and a Before date, only files accessed between the two specified dates are migrated.

For each date filter setting, click Set to select a date from a calendar, or type a date in DD-MM-YYYY hh:mm:ss format. If necessary, click Clear to remove the date.

The File Date Filters are inclusive in nature, meaning all files that fall within the specified date ranges are migrated.
9c (Optional) Select File Type filter options.

The File Type Filter lets you exclude all files of a specific type, as well as individual filenames.

Enter filenames or extensions. Wildcard (*) specifications are permitted. For example, entering *.mp3 excludes all files with an extension of .mp3 from being migrated. Entering samplefile.txt excludes any files with this name from being migrated. Use a comma to separate multiple entries; for example: *.mp3, *.mov, *.tmp

The File Type Filter is exclusive in nature, meaning all files that match the filter patterns are not migrated.

9d When you have finished selecting your migration options, click Forward.

10 Review the migration option summary:

10a Expand the entries to verify that you have made the correct selections.

10b Take the appropriate action:

- If needed, click Back to go back through the previous pages and change the migration settings.
- If you do not want to start the migration now, click Save to save the settings to the migration project file. You can open and continue the migration project later.
- Click Cancel to exit the project without performing the migration.
- Click Migrate to start the migration process. Continue with Step 11.

The Verify button is enabled only after the migration has completed (see Step 14 on page 106).

11 Monitor the progress of the migration project.
The Migration Status window displays the progress of the migration, and the field below shows the total number of errors and warnings, the time elapsed, and a status message.

When the migration finishes or if it stops prematurely, click View Log to open the log file (project.log in the project folder) in a text editor.

The log file records everything displayed in the Migration Status window. You should review the log to verify the success of the migration.

If errors occurred, the messages recorded in the log file can help you determine what needs to be corrected before you attempt the migration again.

Click Close to close the Migration Status window.

(Conditional) To ensure that everything was migrated correctly, click Verify and review the log file again.

Click Exit to exit the Migrate Windows Shares utility.
This section provides information on how to migrate the file system running on NetWare or Open Enterprise Server (OES) Linux to OES 2 SP3 Linux. In this section, the NetWare server, OES 1 Linux, and OES 2 Linux servers are referred to as the source server and the OES 2 SP3 Linux server is referred to as the target server.

- Section 16.1, “Preparing for File System Migration,” on page 107
- Section 16.2, “Migration Scenarios,” on page 109
- Section 16.3, “Moving Devices for Migrating the Data from NetWare to OES 2 SP3,” on page 113
- Section 16.4, “Migrating File System Using GUI,” on page 113
- Section 16.5, “Migrating File System Using Command Line Utilities,” on page 123
- Section 16.6, “Troubleshooting,” on page 152

The following sections provide more details on the migration procedure for the file system.

16.1 Preparing for File System Migration

To prepare your network for file system migration, complete the tasks in the following sections:

- Section 16.1.1, “Source Server Requirements,” on page 107
- Section 16.1.2, “Target Server Requirements,” on page 108

16.1.1 Source Server Requirements

- “NetWare Server” on page 107
- “OES 1 or OES 2 Linux Server” on page 108

NetWare Server

- Shut down any applications, products, or services (virus scan software, backup software, etc.) running on the server to be migrated.
- Ensure that the latest version of Storage Management Services (SMS) is running on the source NetWare server.
  SMS updates can be downloaded from the Novell Downloads Web site (http://www.novell.com/download).
- When migrating data from a Traditional NetWare volume, ensure that the NPM files for NFS and the NFS name space is loaded on the Traditional NetWare Volumes.
Although data on the source server is not deleted as part of the migration, we recommend that you back up your data.

(Conditional) For NetWare 6.0 server, you need to extract tsafs.nlm and smsut.nlm from the latest tsa5up patch, shipped for NetWare 6.5 and load it on the NetWare 6.0 server.

OES 1 or OES 2 Linux Server

Shut down any applications, products, or services (virus scan software, backup software, etc.) running on the server to be migrated.

Ensure that the server is running OES 1 SP2 or OES 2 with all the available patches in the channel.

Ensure that the latest version of Storage Management Services (SMS) is running on the server.

Ensure that the latest version of NetWare Core Protocol (NCP) is installed on the server.

Ensure that source volumes on OES 1 or OES 2 Linux servers are NSS volumes, NCP volumes, or POSIX volumes.

NOTE: The Migration Tool GUI does not support POSIX file system migration. Create an NCP volume with the POSIX path that you want to migrate, then migrate the NCP volume.

To migrate data from NCP volumes on OES 1 server, ensure that you have done the following:

- Install the Novell Client 2.0 SP2 for Linux
- Restart SMS by running the following command:
  
  rcnovell-smdrd restart
- Ensure that the user performing migration has read/write/access rights to back up the files on the NCP volume.
- To perform migration, the user must have read/write/access permissions to the source server

16.1.2 Target Server Requirements

Ensure that the server is running OES 2 SP3.

Services to be migrated must be installed and configured on the target server.

If the source server is running NetWare 5.1 SP7 and your data contains extended ASCII or Unicode characters, add the following setting to the /etc/opt/novell/sms/tsafs.conf file of the target server:

\[useCodeSet=xxx\]

For xxx, substitute the code page value set on the NetWare server. For example, the default code page is 437. (Alternate forms include CP437, CSFC8CODEPAGE437, and IBM437).

Restart SMS by running the following command:

rcnovell-smdrd restart

The following additional prerequisites must be met for NSS and NCP target volumes:

- “For NSS Target Volumes” on page 109
- “For NCP Target Volumes” on page 109
For NSS Target Volumes

☐ You must reconfigure file system options, if NSS volumes are remounted to a different mount point.

☐ Use the Novell Storage Services Management Utility (nssmu) or iManager to create the NSS volumes to which you will be migrating the data. Ensure that you allocate sufficient space for the volume to hold all of the source data.

☐ Ensure that the target volumes have similar properties to the source volumes. For example, if compression is turned on for the source volume, turn on compression for the target volume as well. The same applies to user quotas and other NSS features.

☐ If you want to use the CASA secret store to store usernames and passwords during the migration (via the --use-casa option), ensure that the following RPM is installed on the OES 2 Linux server:

```
CASA-1.7-xxx.i586.rpm
```

Restart the CASA daemon by entering the following command:

```
/etc/init.d/micasad restart
```

For NCP Target Volumes

☐ Use the NCP Server Console utility (ncpcon) to create the NCP volumes.

☐ Ensure that the user performing the migration has read/write/access rights to the POSIX path that corresponds to the NCP volume.

16.2 Migration Scenarios

The procedures for migrating file system data from the NSS volumes or Traditional volumes on NetWare or from the NSS volumes on OES 2 Linux vary depending on whether the source server and target server are in the same eDirectory tree or in different eDirectory trees. This section covers the following scenarios:

- Section 16.2.1, “Consolidating Data to a Server in the Same Tree,” on page 110
- Section 16.2.2, “Consolidating Data to a Server in a Different Tree,” on page 110
- Section 16.2.3, “Data Migration for Clustered Volumes,” on page 110
- Section 16.2.4, “Data Migration for DST Volumes,” on page 111
- Section 16.2.5, “Transfer ID,” on page 112
- Section 16.2.6, “Migration Procedure,” on page 113

NOTE: For more information about migration scenarios, see Chapter 1, “Overview of the Migration Tools,” on page 15.
16.2.1 Consolidating Data to a Server in the Same Tree

The source file system volumes are migrated to the target file system volumes within the same eDirectory tree.

The following are migrated from the source server to target server:
- Volumes, folders and files
- Users and their trustee rights

16.2.2 Consolidating Data to a Server in a Different Tree

The source file system volumes are migrated to the target file system volumes in a different eDirectory tree.

The following are migrated from the source server to target server:
- Volumes, folders and files
- Users and their trustee rights
- Create users in the target’s file system volumes.
- An option to set a default global password for the new users created on the target server.

16.2.3 Data Migration for Clustered Volumes

You can perform data migration by upgrading only the cluster nodes or both the cluster nodes and storage:
- “Upgrading NetWare Cluster Nodes” on page 110
- “Upgrading NetWare Cluster and Shared Storage” on page 110

Upgrading NetWare Cluster Nodes

One or more NetWare nodes are replaced with OES 2 SP3 Linux nodes. Novell Cluster Services supports rolling server upgrade, using which one or more NetWare nodes can be replaced with OES 2 SP3 Linux nodes. For performing upgrade, refer to the Novell Cluster Services 1.8.7 for Linux Administration Guide (http://www.novell.com/documentation/oes2/clus_admin_lx/?page=/documentation/oes2/clus_admin_lx/data/ncsconvertnw2lx.html#ncsconvertnw2lx).

Upgrading NetWare Cluster and Shared Storage

All nodes and shared storage is replaced with new cluster with OES 2 SP3 Linux configured on a new shared storage. Migrating cluster volumes from NetWare cluster to a new Linux cluster can be achieved using OES 2 SP3 Migration Tool.

The OES 2 SP3 Migration Tool provides two options Is Cluster Resource and Follow Cluster Resource to perform cluster migration.

If you select Follow Cluster Resource option, migration continues uninterruptedly during cluster resource migrations to different cluster nodes. This option is valid only on the source server clusters. On migrating data to cluster volume on the target server, migration stops when the resource migrates to a different node. To continue migration you must make the resource active on the target server.
If this option is not selected, migration stops when the resource migrates to a different node on source server. Once the resource comes up on the different node, re-start migration to continue the migration from where it failed.

### 16.2.4 Data Migration for DST Volumes

On performing migration for DST volumes, the data is migrated for only the primary volume and does not include the secondary volume. To perform migration for all the volumes, remove the shadow volume relationship of the DST server.

When performing migration, consider the following:

**Source Server as DST**

- The target server can be a DST or non-DST server.
- Stop the DST policies before performing the migration.
  
  For more information on stopping the policies, see “Stopping a Running Policy” in the OES 2 SP3: Dynamic Storage Technology Administration Guide.
- Only the data that is stored on the primary volume of the source server is migrated to the target server.
- To migrate the data from all the volumes of the source server, remove the shadow volume relationship on the source server.
  
  For more information on removing the shadow volume relationship, see “Removing the Shadow Relationship for a Non-Clustered DST Shadow Volume” in the OES 2 SP3: Dynamic Storage Technology Administration Guide.
- Configure the file system GUI to perform migration. For more information, go to Section 16.4, “Migrating File System Using GUI,” on page 113.

**Target server as DST**

- The source server can be a DST or non-DST server
- Stop the DST policies before performing migration.
  
  For more information on stopping the policies, see “Stopping a Running Policy” in the OES 2 SP3: Dynamic Storage Technology Administration Guide.
- The data is migrated from the source server to only the primary volume of the target server.
- To migrate the data from the source server to all the volumes on the target server, remove the shadow volume relationship on the target server.
  
  For more information on removing the shadow volume relationship, see “Removing the Shadow Relationship for a Non-Clustered DST Shadow Volume” in the OES 2 SP3: Dynamic Storage Technology Administration Guide.
- Configure the file system GUI to perform migration. For more information go to Section 16.4, “Migrating File System Using GUI,” on page 113.
For Example:

Consider a scenario, where you are migrating data from a source non-DST server to a target DST server. The source server has volumes Vol1, Vol2, Vol3 of 3 GB each. The target server contains the primary volume Vol4 with 1 GB space and secondary volume Vol5 with 10 GB space. In this scenario you can migrate the data by using any of the following:

- “Migrating without the Shadow Volume Relationship:” on page 112
- “Migrating with the Shadow Volume Relationship:” on page 112

**Migrating without the Shadow Volume Relationship:** When the shadow volume relationship is removed from the target server, it acts as a non-DST server and the migration can be performed normally.

Perform the following to migrate the data:

1. Remove the shadow volume relationship. For more information see, “Removing the Shadow Relationship for a Non-Clustered DST Shadow Volume” in the *OES 2 SP3: Dynamic Storage Technology Administration Guide*.

2. Configure the file system GUI to perform migration. For more information go to Section 16.4, “Migrating File System Using GUI,” on page 113.

**Migrating with the Shadow Volume Relationship:** Only 1 GB of data from the source server can be migrated to the primary volume Vol4 of the target server. If you need the data on all the volumes of source server to be migrated to the target server, perform the following:

**NOTE:** You require to stop the DST policies temporarily before performing migration.

1. Stop the existing DST policies.

2. Create a project to migrate the data less than or equal to 1 GB from the source server to the target server.

3. Perform the migration.

4. (Conditional) If some files or folders were open on the source server and did not get migrated to the target server, perform synchronization.
   
   Synchronization must be performed before performing the next step.

5. Configure a DST policy on the target server to move the migrated data from the primary volume to the secondary volume.
   
   As a result, there is space available on the primary volume of the target server to migrate additional data from the source server.

6. Stop the DST policy after the required data is moved from the primary volume Vol4 to the secondary volume Vol5.

7. Repeat Step 2 to Step 6 until the entire data is migrated.

### 16.2.5 Transfer ID

In the Transfer ID scenario a series of tasks are executed for transferring the server identity of the source server to the target server. In the Migration Tool GUI, the file system is configured, then migrated. On successful migration of all of the services, the Start button changes to Transfer ID. For more information, see Part IV, “Transfer ID Migration,” on page 57.

No additional steps are required for migrating a file system by using the Transfer ID scenario.
16.2.6 Migration Procedure

Use either of the following methods to perform a file system migration:

- Section 16.4, “Migrating File System Using GUI,” on page 113
- Section 16.5, “Migrating File System Using Command Line Utilities,” on page 123

16.3 Moving Devices for Migrating the Data from NetWare to OES 2 SP3

You can move devices containing NSS volumes from NetWare to OES 2 by decommissioning the volumes on the device in the eDirectory, then recommissioning the volumes on the new server. For more information, see the “Moving Non-Clustered Devices From NetWare 6.5 SP8 Servers to OES 2 Linux Servers” in the OES 2 SP3: NSS File System Administration Guide for Linux.

For shared NSS pools and volumes, Novell Cluster Services provides this service automatically during a rolling cluster conversion from NetWare to OES 2 Linux. For information about converting shared pool cluster resources and service resources, see the OES 2 SP3: Novell Cluster Services NetWare to Linux Conversion Guide.

16.4 Migrating File System Using GUI

After you have completed the prerequisites procedures in Section 16.1, “Preparing for File System Migration,” on page 107, you are ready to migrate the source server.

1 Launch the Migration Tool from the target server, using either of the following methods:
   - Desktop: Click Computer> More Applications> System > Novell Migration Tools to launch the Migration GUI.
   - Terminal Prompt: Log in as the root user and at a terminal prompt, enter miggui

2 Enter authentication credentials for the source server.

(Optional) Is Cluster Resource: This option supports only Consolidate scenario and does not support Transfer ID. If you want to migrate data in a cluster environment, you can perform either of the following:

- Migrating Cluster Volumes: In the Source Server Authentication screen, specify the cluster resource IP and select the Is Cluster Resource option. On configuring file system the Volume Information tab displays all cluster volumes from the cluster resource as part of the source volume.

- Migrating Non Cluster Volumes from a Cluster Node: In the Source Server Authentication screen, specify the cluster node IP and do not select the Is Cluster Resource option. On configuring file system the Volume Information tab displays all non cluster volumes present on the source server.

3 Enter your authentication credentials for the target server

4 Depending on the type of migration to perform, select the Migration Type as Consolidate or Transfer ID.

5 In the Services panel, click Add and select File System.
   The Status of the file system service is Not Configured.
IMPORTANT: File system is listed in the Service panel list only if it installed and configured on the target server.

6 To configure migration parameters for the file system, select File System, then click Configure.
In the Volume Information tab, in the Source Server tree, select volumes or folders that you want to migrate, then drag and drop it in the Target Server tree.

**IMPORTANT:** You cannot migrate a DFS junction. A DFS junction is displayed under the source tree as a folder because this junction appears in the file structure as a directory. Under Volume Information, the DFS junction can be dragged to the target server tree, but actually, the junction and the data are not migrated to the target server and migration fails.

On migrating a directory to an existing file system (NSS, NCP volume, or Linux POSIX volume), there are access rights set on the target location that can be inherited by the folder and its contents after migration (either the trustees and trustee rights in the case of NSS and NCP, or the ACLs for Linux POSIX). You must modify the settings as needed to ensure that the files are available only to authorized users before you allow users to access the data in the new location.

**NOTE:** In the Source Server tree, you cannot expand volumes or folders that are copied to the Target Server tree.

For explanation on different tasks that can be performed in the Volume Information tab, refer to the table below, else proceed with default settings to Step 8.

<table>
<thead>
<tr>
<th>Tabs</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume Information</td>
<td>Identify the volumes or folders that you want to move from the selected source server to a selected target server. By default, all of the data in the volumes or folders that you select for migration in the source server tree is migrated to the target server.</td>
</tr>
<tr>
<td>File Options</td>
<td>Customize the files and quotas that are migrating to the target server. You can also specify the home directory location and set options to synchronize the file system.</td>
</tr>
<tr>
<td>Trustee Options</td>
<td>You can migrate the trustee rights of the users from the source server to target server. You can also specify the global password for the new users created on the target server. This tab is enabled only in a Different Tree scenario.</td>
</tr>
<tr>
<td>Match User Options</td>
<td>You can specify which users to migrate and how to handle the migration if the user already exists on the target server. This tab is enabled when you select the Custom User mapping option in the Trustee Options page.</td>
</tr>
</tbody>
</table>
Task | Description
--- | ---
**Target Location** | After you have selected volumes and folders for migration, you might want to identify the path of the folder or volume moved to the target server.

In the Source Server tree, right-click the volume or folder that is selected for migration, then click Target Location from the drop-down menu. The tree in the Target Server view expands to display the volume or folder that was copied from the source server.

**Source Location** | After you have selected volumes and folders for migration, you might want to identify the path of the folder or volume moved from the source Server.

In the Target Server tree, right-click the volume or folder that is highlighted for migration, then click Source Location from the drop-down menu. The tree in the Source Server view expands to display the volume or folder that was copied to the Target Server.

**Volumes or Folders selected for migration** | The volumes or folders that are selected for migration are highlighted in blue in the Source Server tree and the Target Server tree.

**Removing Volumes or Folders from the Target Server** | In the target server tree, right-click the volume or folder that you have decided not to migrate, then select Undo. The folder no longer appears under the target server tree and is no longer a candidate for migration.

**Code Page** | This option is applicable only on source NetWare 5.1 server. The Migration Tool detects the source server code page and mounts the source volumes. If the tool fails to detect the source server code page, it uses the default code page from the migration configuration file `migconf.properties` located in the `/opt/novell/migration/plugin/conf/` folder on the target server.
Click the **File Options** tab, then click **OK** to accept the defaults.

or

Use the options to customize the files and quotas to migrate to the target server, then click **OK** to save the settings.

For explanation of the different tasks that can be performed in the File Options page, refer to the Table below.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| Follow Cluster Resource | Select this option to perform uninterrupted migration when cluster resources migrate to different cluster nodes. This option is valid only on the source server clusters.  

  For example, when a failure occurs on one node of the cluster, the resources are relocated to another node in the cluster. The migration tool connects to the cluster instead of individual server and performs uninterrupted migration during this failure.  

  If this option is not selected, migration stops when the resource migrates to a different node. When the resource comes up on a different node, run the migration project again, the migration tool ensures that the migration process resumes from the state where it had stopped.  

  On migrating data to cluster volume on the target server, migration stops when the resource migrates to a different node. To continue migration you must make the resource active on the target server. |
Task Description

Duplicate File Resolution

Determines what action to take when a file copied from the source server has the same filename as an existing file on the target server. Specify one of the following resolutions:

- **Always Copy Source File (default):** The migrated file always overwrites the existing file.
- **Never Overwrite Existing File:** The file from the source server is not migrated, if a file of the same name exists on the target server.
- **Copy if Newer:** The migrated file overwrites the existing file on the target server, only if its last modified date is newer than the existing file’s date.
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quotas</td>
<td>You might need to remove user quotas, if you are migrating the volume or folder to a larger NSS pool/volume on the target server.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> If you are migrating to a different file system (NSS to NCP volumes or from NSS to Linux POSIX volumes) on the target server, user quotas are not valid.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Exclude User Quotas on Source:</strong> The user quotas from the source server are not copied to the target server.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Exclude Directory Quotas on Source:</strong> The directory quotas from the source server are not copied to the target server.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Disable Quota Checks on Target:</strong> The quotas set on the target server are ignored by the migration tool when performing data copy.</td>
</tr>
<tr>
<td>File Filters</td>
<td>Determines which files to include for migration. If no filters are set, all files are migrated. You can specify the files that you want to migrate by specifying the date range or you can exclude the files from migrating by specifying the filenames or file extensions.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Last Accessed/ Last Modified:</strong> The date range to include files for migration.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Exclude File(s):</strong> The filenames or file extensions to exclude from migration. Wildcards (*) are permitted. For example: *.mp3, *.mov, *.tmp, samplefile.txt, &quot;my sample file.txt.&quot;</td>
</tr>
<tr>
<td></td>
<td>Specifying *.mp3 excludes all files with an extension of .mp3 from being migrated. Specifying samplefile.txt excludes all samplefile.txt from being migrated.</td>
</tr>
<tr>
<td>Home Directory</td>
<td>Type the path where you want to create home directories for the users who are being migrated to the target server.</td>
</tr>
<tr>
<td>Options</td>
<td>For example, /media/nss/DATA/homes</td>
</tr>
<tr>
<td>Sync Options</td>
<td>The Sync option performs synchronization of the target server with the source server. After completion of file system migration, if the source server is updated with new information, you can use the Sync option for synchronizing the servers. The Sync option is also available in the main Migration GUI window.</td>
</tr>
<tr>
<td></td>
<td><strong>Delete Files Not On Source:</strong> During synchronization of the servers, additional files or folders on the target servers are deleted that are not available on the source server.</td>
</tr>
<tr>
<td></td>
<td><strong>Delete Trustees Not On Source:</strong> This option is enabled only for same tree migration. Set this option to update trustee information on target server when trustees are deleted on the source volume on completion of migration or synchronization. Trustee information on the target server is deleted that is not available on the source server. To modify handling of trustees, or user options, change the options in the Trustee Options tab.</td>
</tr>
<tr>
<td>Login Options</td>
<td>This option indicates whether you want users to be logged in during the data migration.</td>
</tr>
<tr>
<td></td>
<td><strong>Disable Login On Source:</strong> This option is only applicable on source NetWare server. If you disable user login, the users cannot log in to the network and open files during the file copy. Users already logged in to the source server are not logged out, but no new logins are allowed until the migration completes.</td>
</tr>
</tbody>
</table>

9 Click the Trustee Options tab, then click OK to accept the defaults and migrate the trustee rights of users on the source server to target server.
or

Use the options to customize the files trustee options to migrate to the target server, then click OK to save the settings.

For explanation on different tasks that can be performed in the Trustee Options tab, refer to the table below.

**NOTE:** In the Same Tree scenario, the Trustee Options tab is disabled.
10 (Conditional) If the Match User Options tab is enabled, click it, then continue with Step 10a to specify which users to migrate and how to handle the migration if the user already exists on the target server.

or

If the Match User Options tab is not enabled, click OK to save your file system migration setup and return to the main Migration Tool window then continue with Step 12.
10a To view the list of users on the source server and target server, click **Map Users**, then select how to handle the users.

- **Existing or Mapped Users**: A username on the source server has a corresponding username on the target server. If the users are mapped, only the trustee details are migrated.
- **New Users**: Users do not exist on the target server. Create new users on the target server, or ignore the users.

10b This is a global setting for all the users. Specify one of the following options to migrate users or ignore users.

- **Ignore All**: Do not migrate the new users. Only existing users are migrated to the target server.
- **Create All**: Create all users on the target server.

10c (Optional) To specify settings for individuals and groups that override the global handling of user migration, click the username, then assign one of the migration options from the drop-down menu:

- **Create**: Create users on the target server and assign the trustee rights.
  
  The users are created on the target server that is using the same FDN as the source server. The search context is used only to match the source server users to target server users in that context.
- **Ignore**: Ignore the user and do not assign the trustee rights of the source user.
• **Browse:** Assign an equivalent user by browsing the same context or a different context on the target server and assigning trustee rights.

11 After you have finished configuring the parameters in each tab, click OK to save your file system migration setup and return to the main Migration window.

12 Click **Start** on the main migration window to begin the migration.

The log files for the file system are located at `/var/opt/novell/migration/<project name>/log`. Following log files are created during file system migration:

**filesystem.log:** This stores the information about the command sequence and errors encountered during migration.

**filesystem.success.log:** This stores the list of all successfully migrated files.

### 16.5 Migrating File System Using Command Line Utilities

This section provides information on how to use the command line to migrate a file system running on NetWare or OES Linux to OES 2 SP3 Linux.

This section covers the following scenarios:

• **Section 16.5.1, “Migrating Data to a Server in the Same Tree,”** on page 123
• **Section 16.5.2, “Migrating Data to a Server in a Different Tree,”** on page 125
• **Section 16.5.3, “Migrating Data to a POSIX File System,”** on page 130
• **Section 16.5.4, “File System Migration Commands,”** on page 133
• **Section 16.5.5, “Additional Migration Options,”** on page 150

#### 16.5.1 Migrating Data to a Server in the Same Tree

This section describes how to migrate file system data from a NetWare or OES 1 Linux server to an OES 2 SP3 Linux server in the same eDirectory tree.

• **“Migrating the Data”** on page 123
• **“Examples”** on page 124
• **“Limitations”** on page 125

**Migrating the Data**

`migfiles` is command to migrate files and directories. If you need to modify the home directories of the migrated users, you also need to use `mls`, `maptrustees`, and `migtrustees`.

1 (Conditional) If you need to modify the home directories of the migrated users, run the following command:

```
mls
```

2 Run the `migfiles` command to copy the data from the source server to the target server.

3 (Conditional) If you need to modify the home directories of the migrated users, run the following commands in the order specified:

```
maptrustees
migtrustees
```
Examples

The following examples illustrate ways to use the various options available for the migration commands.

- “Volume-to-Volume Migration” on page 124
- “Directory-to-Directory Migration” on page 124
- “Volume-to-Directory Migration” on page 124
- “Source Linux NSS Directory-to-Directory Migration” on page 124
- “Remapping Home Directories” on page 124

Volume-to-Volume Migration

This command migrates all data from the Traditional or NSS volume SRCVOL1 on the source server with the IP address 192.168.1.3 to the target server’s TGTVOl1 volume with verbose output:

```
migfiles -s 192.168.1.3 -V SRCVOL1 -v TGTVOl1 -i
```

Directory-to-Directory Migration

This command migrates data from the Traditional or NSS path DATA:impstuff on the source server with the IP address 192.168.1.3 to the stuff directory on the NSS volume NSS1 with verbose output:

```
migfiles -s 192.168.1.3 -V DATA:impstuff -x /media/nss/NSS1/stuff -i
```

Volume-to-Directory Migration

This command migrates data from the Traditional or NSS volume named DATA on the source server with the IP address 192.168.1.3 to the newdir directory on the NCP volume NCP1 located at path /data/ncp1 without verbose output:

```
migfiles -s 192.168.1.3 -V DATA -x /data/ncp1/newdir
```

Source Linux NSS Directory-to-Directory Migration

This command migrates data from the NCP Linux volume NCPVOL at /usr/novell/ncpvol on the source server with the IP address 192.168.1.3 to the newdir directory on the NSS volume NSS1:

```
migfiles -s 192.168.1.3 -X /usr/novell/ncpvol -x /media/nss/NSS1/newdir
```

Remapping Home Directories

These commands migrate the VOL1 volume on source server 192.168.1.3 to the VOL1 volume on target server 192.168.1.4. The `-H` option in the maptrustees command is used to remap the home directories of the users to the target server named NEW-SERVER.

1. Create a list of files and associated rights on the source volume:
   ```
   mls -s 192.168.1.3 -V VOL1 > mls.yaml
   ```

2. Copy the data from the source volume to the target volume:
   ```
   migfiles -s 192.168.1.3 -V VOL -x /media/nss/VOL1 -i
   ```

3. Map the trustees and home directories from the source server to the target server:
   ```
   maptrustees -s 192.168.1.3 -H /media/nss/VOL1/users/ --map-homedir-only
   ```
   ```
   mls.yaml> maptrustees.yaml
   ```

   The `-H` option is a path to the base directory that includes all the home directories.
4 Migrate the information generated in the previous step:

```
migtrustees -d 192.168.1.4 -m maptrustees.yaml
```

**Limitations**

If you have user space restrictions set on a source NSS volume, the restrictions are migrated to target NSS volumes if you do a full volume migration.

### 16.5.2 Migrating Data to a Server in a Different Tree

When the source server and target servers are in different eDirectory trees, your file system user and group trustees must be migrated from the source tree to the target tree, along with their associated data. The `maptrustees` and `migtrustees` commands are used to migrate users and groups assigned as trustees in the source tree to the target tree. Alternatively, you can use Novell Identity Manager to migrate the eDirectory users and groups, and then use the `migmatchup` command to match the user from the source server to the target server. Use the `maprights` and `migrights` commands only if the user and the group structure has changed during the migration.

- “Migrating the Data” on page 125
- “Examples” on page 126
- “Limitations” on page 129

### Migrating the Data

The main command to use is `migfiles`. To map the trustees (users and groups) from the source tree to the target tree, you need to use `mls`, `maptrustees`, and `migtrustees`. If you are reorganizing the trustees (migrating to a different context), you also need to use `mls`, `maprights`, and `migrights` to map the trustee rights. If you want to notify users that their data has been migrated to a new tree and that their passwords have changed, you can use the `mignotify` command.

To migrate the data from a source NetWare server in one eDirectory tree to the target Linux server in another tree:

1. You can either migrate the source server trustees to the target server or map the source server trustees with the target server.
   - To migrate the trustees, run the following commands in the order shown:
     ```
     mls
     maptrustees
     migtrustees
     ```
   - To map the trustees, run the following commands in the order shown:
     ```
     mls
     migmatchup
     ```
2. Run the `migfiles` command to copy the data from the source to the target server.
3. (Conditional) If you are migrating users and groups to a different context or matching the user with different name, run the following commands in the order shown:
   ```
   maprights
   migrights
   ```
4. To notify users, run the following commands in the order shown:
maptrustees - (Run the maptrustees command if it was not run earlier)
mignantify

The output of maptrustees is needed for mignantify

Examples

- “Tree-to-Tree Migration Using the Migration Tool to Migrate Trustees” on page 126
- “Tree-to-Tree Migration Using the Migration Tool to Migrate Trustees and Flatten the Trustee Structure” on page 127
- “Tree-to-Tree Migration with Trustees Already Migrated to the New Tree and Reorganized in the New Tree.” on page 128

Tree-to-Tree Migration Using the Migration Tool to Migrate Trustees

The following example shows how to migrate data from a source NetWare server in one tree to a target OES 2 Linux server in another tree. In this example, the target volumes are NSS volumes, and the users are to be migrated to the same context in the target tree.

1 Create a list of files and trustees on volume V1 on the source server with IP address 192.168.1.3:

   mls -s 192.168.1.3 -V V1 > mls.yaml

2 Map the trustees on the source server and output the list to a file:

   maptrustees -s 192.168.1.3 -H /media/nss/VOL1/users/ --random-password mls.yaml > maptrustees.yaml

   The -H option replaces the home directory of the source server user with the new home directory specified by the -H option. The -H option is a path to the base directory that includes all the home directories. If the users don’t have home directories, this option doesn’t need to be used.

   The --random-password option is for generating random passwords. If this option is used, each user is assigned a random password stored in the maptrustees output file (maptrustees.yaml). If you want to assign users specific passwords, use the -specific-password option.

   The new passwords are stored in the maptrustees output file. To avoid password theft, dispose of this file in a secure manner after you have communicated the new passwords to their respective users.

3 Migrate the trustees to the target server:

   migrant -d 192.168.1.67 maptrustees.yaml

4 (Conditional) When migrating to an NCP Linux volume, if you want to preserve file ownership in the target tree, you should LUM-enable the migrated users before continuing. For information about LUM-enabling users, see “LUM Implementation Suggestions” in the OES 2 SP3: Planning and Implementation Guide.

5 Migrate the data from source volume V1 to target NSS volume VOL1:

   migfiles -s 192.168.1.3 -V V1 -x /media/nss/VOL1/ -i

   After the users have been migrated (this only needs to be done once), additional data volumes can be migrated. Repeat this command to migrate other volumes on the source server.

6 Notify users about the data migration:
This command sends an e-mail containing the message specified in the message text file to all users who have been migrated to the new server. See “mignotify” on page 148 or the mignotify man page for a sample message file.

**Tree-to-Tree Migration Using the Migration Tool to Migrate Trustees and Flatten the Trustee Structure**

The `maptrustees` command includes a `–k` option that allows you to migrate users to a different context in the target tree. When you do this, the container hierarchy is flattened.

For example, suppose your source eDirectory tree looks like the one shown in Figure 16-1.

**Figure 16-1  Source eDirectory Tree Structure**

When the users are migrated to `ou=test,o=novell`, the resulting tree structure is shown in Figure 16-2.

**Figure 16-2  Target eDirectory Tree Structure**

The following example shows how to migrate data from a source OES 1 Linux server in one tree to a target OES 2 Linux server in another tree. In this example, the target volumes are NCP Linux volumes and the new user context is `ou=new-context,o=company`.

1. Create a list of files and trustees on volume SRCVOL on the source server with IP address 192.168.1.3:

   ```bash
   mls -s 192.168.1.3 -V SRCVOL > mls.yaml
   ```
2 Map the trustees on the source server and output the list to a file:

```
maptrustees -s 192.168.1.3 -H /usr/novell/NCPI/homes/ -k 'ou=new-context,o=company' --random-password mls.yaml > maptrustees.yaml
```

The --H option replaces the home directory of the source server user with the new home directory specified by -H option. The -H option is a path to the base directory that includes all the home directories. If the users don’t have home directories, this option doesn’t need to be used.

The --random-password option is for generating random passwords. If this option is used, each user is assigned a random password stored in the maptrustees output file (maptrustees.yaml). If you want to assign users specific passwords, use the --specific-password.

**IMPORTANT:** The new passwords are stored in the maptrustees output file. To avoid password theft, dispose of this file in a secure manner after you have communicated the new passwords to their respective users.

3 Migrate the trustees to the target server:

```
migtrustees -d 192.168.1.67 maptrustees.yaml
```

4 (Conditional) When migrating to an NCP Linux volume, if you want to preserve file ownership in the target tree, you should LUM-enable the migrated users before continuing. For more information on LUM-enabling users, see “LUM Implementation Suggestions” in the OES 2 SP3 Planning and Implementation Guide.

5 Migrate the data from source volume SRCVOL to target NCP Linux volume NCPI:

```
migfiles -s 192.168.1.3 -V SRCVOL -x /usr/novell/NCPI/ -i --no-trustees
```

After the users have been migrated (this only needs to be done once), various data volumes can be migrated. Repeat this command to migrate other volumes on the source server.

6 Map the trustee rights on the source server:

```
maprights -V SRCVOL -k ou=new-context,o=company -x /usr/novell/NCPI/ mls.yaml > maprights.yaml
```

7 Migrate the trustee rights to the target server:

```
migrights -i maprights.yaml
```

Repeat Step 1, Step 6, and Step 7 for each source volume being migrated.

8 Notify users about the data migration:

```
mignotify -a login -e myusername@mycompany.com --mail-server smtp.mycompany.com -m message -i maptrustees.yaml
```

This command sends an e-mail containing the message specified in the message text file to all users who have been migrated to the new server. See “mignotify” on page 148 or the mignotify man page for a sample message file.

**Tree-to-Tree Migration with Trustees Already Migrated to the New Tree and Reorganized in the New Tree.**

The following example shows how to migrate data from a source NetWare server in one tree to a target OES 2 Linux server in another tree. In this example, the target volume is an NSS volume, and the users have already been migrated by using tools like Novell Identity Manager so that they now reside in different contexts in the target tree. In this example, the migration tool is used only to migrate the data and map the trustees correctly.

1 Create a list of files and trustees on volume V1 on the source server with IP address 192.168.1.3:

```
mls -s 192.168.1.3 -V V1 > mls.yaml
```
2 Match the users on the source server to the users on the target server:

```
migmatchup -s 192.168.1.3 -d 192.168.1.67 -k 'ou=re-org,o=company' > migmatchup.yaml
```

migmatchup searches for the trustees in their source context. If it doesn’t find a matching trustee, it searches the container specified with the -k option recursively and matches the first trustee with the same name. If the trustee with the same name is not found, it is not matched.

If the trustee name is changed, then the output of migmatchup can be edited so that each source trustee is mapped to the corresponding user on the target server.

3 (Conditional) When you are migrating to a NCP Linux volume, if you want to preserve file ownership in the target tree, you should LUM-enable the migrated users before continuing. For more information on LUM-enabling users, see “LUM Implementation Suggestions” in the OES 2 SP3: Planning and Implementation Guide.

4 Migrate the data from source volume SRCVOL to target NSS volume TGTVOL:

```
migfiles -s 192.168.1.3 -V SRCVOL -x /media/nss/TGTVOL/ -i --no-trustees
```

After the users have been migrated (this only needs to be done once), various data volumes can be migrated. Repeat this command to migrate other volumes on the source server.

5 Map the trustee rights on the source server:

```
maprights -V SRCVOL --matchup-file migmatchup.yaml -x /media/nss/TGTVOL/ mls.yaml > maprights.yaml
```

6 Migrate the trustee rights to the target server:

```
migRights -i maprights.yaml
```

Repeat Step 5 and Step 6 for each source volume being migrated.

**Limitations**

Following are the limitations when performing tree-to-tree migrations:

- If users have home directories on a volume that is migrated, the Home Directory attribute is changed only for users who are assigned as trustees or belong to the groups that are assigned as trustees.
- If the maptrustees and migtrustees commands are used to migrate the users then the following User Object attributes are migrated:
  - Common Name (CN)
  - Country
  - Description (description)
  - E-mail Address (mail)
  - Fax Number (facsimileTelephoneNumber)
  - Full Name (fullName)
  - Generational Qualifier (generationQualifier)
  - Given Name (givenName)
  - Initials (initials)
  - Language (Language)
  - Locality Name (l)
  - Lockout After Detection (lockedByIntruder)
  - Login Allowed Time (loginAllowedTimeMap)
• Login Disabled (loginDisabled)
• Login Expiration Time (loginExpirationTime)
• Login Grace Limit (loginGraceLimit)
• Login Grace Remaining (loginGraceRemaining)
• Login Intruder Limit (loginIntruderAttempts)
• Login Maximum Simultaneous (loginMaximumSimultaneous)
• Login Script (loginScript)
• Network Address Restriction (networkAddressRestriction)
• Organizational Name (o)
• Organizational Unit Name (ou)
• Password Allow Change (passwordAllowChange)
• Password Expiration Interval (passwordExpirationInterval)
• Password Expiration Time (passwordExpirationTime)
• Password Minimum Length (passwordMinimumLength)
• Password Required (passwordRequired)
• Password Unique Required (passwordUniqueRequired)
• Physical Delivery Office Name (physicalDeliveryOfficeName)
• Post Office Box (postOfficeBox)
• Postal Address (postalAddress)
• Postal Code (postalCode)
• State or Province Name (st)
• Street Address (street)
• Surname (sn)
• Telephone Number (telephoneNumber)
• Title (title)
• When LUM-enabled users are migrated to a new tree, they are no longer LUM-enabled.

16.5.3 Migrating Data to a POSIX File System

This section provides information on migrating data from NetWare or OES 1 Linux NSS volumes to a POSIX file system such as EXT3 or Reiser on a target OES 2 Linux server.

• “Mapping Users, Groups, and File Attributes to POSIX” on page 130
• “Example” on page 131
• “Limitations” on page 132

Mapping Users, Groups, and File Attributes to POSIX

In this type of migration, eDirectory users and groups are migrated to POSIX. The useradd and groupadd commands are used to create the POSIX users and groups corresponding to their eDirectory equivalents, and the NetWare file attributes are mapped to the POSIX rwx permissions.

Objects in eDirectory with an objectClass of Organization, groupOfNames, or organizationUnit are mapped to POSIX groups. Those with objectClass organizationalPerson are mapped to POSIX users.
Because POSIX user and group names are more restrictive than eDirectory object names, the following conventions are used to map the common name (cn) of the objects to POSIX:

- Names with 32 or more characters are truncated to 31 characters in length.
- Characters not belonging to the POSIX portable character class ([A-Za-z_] [A-Za-z0-9-.]* [A-Za-z0-9_.$]) are replaced by an underscore (_ ) character.

For more details about POSIX names, see the man page for the `useradd` command.

NetWare file attributes are mapped as shown in Table 16-1.

<table>
<thead>
<tr>
<th>NetWare Attribute</th>
<th>POSIX Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>No attributes set</td>
<td>rw_ ___ ___</td>
</tr>
<tr>
<td>Read Only and Hidden</td>
<td>___ ___ ___</td>
</tr>
<tr>
<td>Read Only</td>
<td>r__ ___ ___</td>
</tr>
<tr>
<td>Hidden</td>
<td><em>w</em> ___ ___</td>
</tr>
</tbody>
</table>

For directories, the execute bit for the owner is set.

**NOTE:** These mappings are based on NetWare attributes, not trustee rights. Administrators should evaluate the post-migration POSIX permissions and make adjustments as necessary to maintain suitable data security for users.

1. Run the `migfiles` command to copy the data from the source to the target server.
2. (Conditional) If you need to modify the home directories of the migrated users, run the following three commands in the order specified:
   ```
   mls
   maptrustees
   migtrustees
   ```
3. Run the following commands in the order shown:
   ```
   mls
   maprights
   migrights
   ```
4. To notify users, run the following commands in the order shown:
   ```
   mls
   maptrustees
   mignotify
   ```

The output of `maptrustees` is needed for `mignotify`, but it must be run after `migfiles` and the `maprights/migrights` operation.

**Example**

The following example shows how to migrate data to a POSIX file system.

1. Migrate the data from the volume SRCVOL on the source server with IP address 192.168.1.3 to the target POSIX path:
   ```
   migfiles -s 192.168.1.3 -V SRCVOL -x /path/to/copy --no-trustees -pi
   ```
Substitute the desired target POSIX path for /path/to/copy.

After the users have been migrated (this only needs to be done once), various data volumes can be migrated. Repeat this command to migrate other volumes on the source server.

2 Create a list of files and trustees on volume SRCVOL:

```bash
mls -s 192.168.1.3 -V SRCVOL > mls.yaml
```

3 Map the trustees on the source server and output the list to a file:

```bash
maptrustees -s 192.168.1.3 -p -H /data/home/ --random-password mls.yaml > maptrustees.yaml
```

The -H option replaces the home directory of the source server user with the new home directory specified by -H option. The -H option is a path to the base directory that includes all the home directories. If the users don't have home directories, this option doesn't need to be used.

The --random-password option is for generating random passwords. If this option is used, each user is assigned a random password stored in the maptrustees output file (maptrustees.yaml). If you want to assign users specific passwords, use the --specific-password.

**IMPORTANT:** The new passwords are stored in the maptrustees output file. To avoid password theft, dispose of this file in a secure manner after you have communicated the new passwords to their respective users.

4 Migrate the trustees to the target server:

```bash
migtrustees -p maptrustees.yaml
```

5 Map the trustee rights on the source server:

```bash
maprights -p -V SRCVOL1 -x /path/to/copy -m maptrustees.yaml mls.yaml > maprights.yaml
```

6 Migrate the trustee rights to the target server:

```bash
migrights -p maprights.yaml
```

Repeat Step 1, Step 5, and Step 6 for each source volume being migrated.

7 Notify users about the data migration:

```bash
mignotify -a login -e myusername@mycompany.com --mail-server smtp.mycompany.com -m message -i maptrustees.yaml
```

This command sends an e-mail containing the message specified in the message text file to all users who have been migrated to the new server. See “mignotify” on page 148 or the mignotify man page for a sample message file.

**Limitations**

Sparse files are copied as normal files when migrated from NSS to POSIX. This is because of a known limitation from the POSIX perspective. Sparse files are generally supported on restore by restoring the data areas to sparse locations in the file system. The file system then determines whether or not to preserve the sparse nature of the file. POSIX file systems do not preserve the sparse nature of sparse files.
16.5.4 File System Migration Commands

The OES 2 migration tool includes several command line tools for file system migrations. Each tool performs a subtask of the migration by taking the required input and outputting the converted output or results to stdout. Table 16-2 lists the commands that are available for file system migrations.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mls</td>
<td>Lists all files in a given NetWare or OES 1 Linux NSS path, with associated trustees, rights, and quotas.</td>
</tr>
<tr>
<td>migmatchup</td>
<td>Matches users and groups from the source server to the target server.</td>
</tr>
<tr>
<td>maptrustees</td>
<td>Maps users and groups from the source server to the target server specifications.</td>
</tr>
<tr>
<td>migtrustees</td>
<td>Creates users and groups on the target server based on the output generated by the maptrustees command.</td>
</tr>
<tr>
<td>migfiles</td>
<td>Copies files and folders from a source server to a target server.</td>
</tr>
<tr>
<td>maprights</td>
<td>Maps NetWare NSS/Traditional or OES 1.0 Linux NSS file system rights to OES 2 Linux file system rights.</td>
</tr>
<tr>
<td>migrights</td>
<td>Sets file rights on the target server as defined by the output from the maprights command.</td>
</tr>
<tr>
<td>ntfsmls</td>
<td>Lists all files under a given Windows share path, with associated owners and their rights to files and folders.</td>
</tr>
<tr>
<td>ntuserls</td>
<td>Lists all users and groups associated with a specified Windows share in Windows Active Directory domain.</td>
</tr>
<tr>
<td>ntfsmap</td>
<td>Maps the Windows NTFS rights and ACLs to OES 2 Linux NSS, NCP or POSIX rights and permissions.</td>
</tr>
<tr>
<td>ntresource</td>
<td>Provides detailed information about a Windows source server.</td>
</tr>
<tr>
<td>mignotify</td>
<td>Sends e-mail notifications to the migrated users.</td>
</tr>
<tr>
<td>migcred</td>
<td>Establishes persistent credentials for the migration utilities.</td>
</tr>
</tbody>
</table>

The sections that follow discuss these commands and their options in greater detail. You can also refer to the respective man page for each command or use the -h (--help) and --usage options.

mls

The mls command lists files and associated trustees, rights, and quotas from NetWare or OES 1 Linux source servers. The output from this command is used as input for both maprights and maptrustees.

To gather the required information for NetWare Traditional or NSS volumes, mls copies tcnvlnx.nlm to the NetWare server. To gather this information for OES 1.0 Linux NSS volumes, it uses the .trustee_database.xml file in the _NETWARE directory.
### Syntax

```text
```

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>--source-server</td>
<td>Specifies the source server’s IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-s 192.168.1.3</code></td>
</tr>
<tr>
<td>-V</td>
<td>--source-path</td>
<td>Specifies the volume or directory path to use on the source server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Examples: <code>-V NSSVOL</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>-V VOL1:/apps/data</code></td>
</tr>
<tr>
<td>-X</td>
<td>--source-full-path</td>
<td>Indicates the full path of the volume to use on the source server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--continue-after-failover</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specifies that mls continues migration after a resource failover.</td>
</tr>
<tr>
<td>-e</td>
<td>--exclude</td>
<td>Excludes filter on files to be copied. Use this multiple times for excluding multiple file types (e.g. <code>-e &quot;*.mp3&quot; -e &quot;*.tmp&quot;</code>).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>[--use-casa]</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses CASA to store and retrieve usernames and passwords.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--source-unsecure-ldap</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses unsecure LDAP connection for all LDAP calls. By default mls uses secure LDAP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--source-ldap-port</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses the specified port for LDAP calls. By default, it uses port number 389 for unsecure LDAP and 636 for secure LDAP.</td>
</tr>
<tr>
<td>[-c]</td>
<td>--session-file</td>
<td>These options are explained in the Additional Migration Options.</td>
</tr>
<tr>
<td></td>
<td>--progress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--progress-interval</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--debug</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--precheck</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--modified-after</td>
<td>Scans files which are modified after this date.</td>
</tr>
<tr>
<td></td>
<td>--modified-before</td>
<td>Scans files which are modified before this date.</td>
</tr>
<tr>
<td></td>
<td>--accessed-after</td>
<td>Scans files which are accessed after this date.</td>
</tr>
<tr>
<td></td>
<td>--accessed-before</td>
<td>Scans files which are accessed before this date.</td>
</tr>
<tr>
<td></td>
<td>--no-dirquotas</td>
<td>Directory quota information is not listed.</td>
</tr>
<tr>
<td></td>
<td>--no-userquotas</td>
<td>User quota information is not listed.</td>
</tr>
</tbody>
</table>
migmatchup

The migmatchup command uses input from the mls command to produce a mapping of users and
groups from the source server to those on the target server. It uses ldapsearch to retrieve the user
and group data from the source and destination LDAP server.

Objects can be excluded from migration by specifying them in the global /etc/opt/novell/
migration/obj-exclude-list.conf file or a custom exclude file can be specified using the -E
option. The global exclude file has entries to not migrate NetWare specific user like
"cn=admin,ou=Tomcat-Roles,". If a custom exclude file is specified then the global exclude file is not
read.

Syntax

destination-unsecure-ldap] [--destination-ldap-port] <inputfile>

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>--source-server</td>
<td>Specifies the source server's IP address.</td>
</tr>
<tr>
<td>-d</td>
<td>--destination-server</td>
<td>Specifies the target server's IP address.</td>
</tr>
</tbody>
</table>
| -k      | --destination-ldap-
container | Options to specify LDAP container to be searched for finding matching
users and groups.                                                      |
| -E      | --obj-exclude-file       | Excludes the objects listed in this file from migration. The entries can
contain pattern with wild cards * and ?. Refer to the object exclude file /etc/opt/novell/
migration/obj-exclude-list.conf for more details.                   |
| -c      | --session-file           | These options are explained in the Additional Migration Options.       |
|         | --progress                |                                                                         |
|         | --progress-interval      |                                                                         |
|         | --debug                  |                                                                         |
|         | --precheck               |                                                                         |
|         | --use-casa               | Uses CASA to store and retrieve usernames and passwords.               |
|         | --source-unsecure-ldap   | Uses unsecure LDAP connection for all LDAP calls. By default migfiles
uses secure LDAP.                                                      |
|         | --source-ldap-port       | Uses the specified port for LDAP calls. By default, it uses port number
389 for unsecure LDAP and 636 for secure LDAP.                         |
|         | --destination-unsecure-
ldap                      | Uses unsecure LDAP connection for all LDAP calls. By default migfiles
uses secure LDAP.                                                      |
|         | --destination-ldap-port  | Uses the specified port for LDAP calls. By default, it uses port number
389 for unsecure LDAP and 636 for secure LDAP.                         |

inputfile Indicates the output file produced from the mls command or from stdin.
Example

This example illustrates matching users and groups from source server to a target server:

```
migmatchup -s 192.168.1.3 -d 192.168.1.4 -k o=company mls.yaml
```

maptrustees

The `maptrustees` command maps the users and groups from the source server’s tree or domain to the target server’s specifications. It uses input from `mls` or `ntuserls` to produce and map user and group data from the source server. You must use `maptrustees` when migrating data to a different tree or when migrating users and groups to a different context.

By default, `maptrustees` maps users and groups into a new target tree. The target file server should be in the same tree as the LDAP target server. You can use the `-k` option to map users and groups into a single target container.

The `maptrustees` command can also be used to map users and groups to POSIX users and groups in `/etc/passwd` and `/etc/group`. It uses `ldapsearch` to retrieve the user and group data from the source LDAP server. The source LDAP server should be in the same tree as the source file server that produced the `mls` output.

Syntax

```
```

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-s</code></td>
<td><code>--source-server</code></td>
<td>Specifies the source server’s IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-s 192.168.1.3</code></td>
</tr>
<tr>
<td><code>-W</code></td>
<td><code>--windows</code></td>
<td>Specifies a Windows file server as a source server for migration.</td>
</tr>
<tr>
<td><code>-H</code></td>
<td><code>--homedir</code></td>
<td>Specifies the path to the directory for migrating user’s home directories. This option is used to map users’ home directories to the new path on the target server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-H /media/nss/nssvol1/homedir</code></td>
</tr>
<tr>
<td><code>--map-homedir-only</code></td>
<td></td>
<td>This option is used when source and destination servers are in same tree. This option forces <code>maptrustees</code> to generate only home directory information of users, so that <code>migtrustees</code> can just modify home directories of users. You must also pass <code>--homedir(-H)</code> option along with this option.</td>
</tr>
<tr>
<td><code>-p</code></td>
<td><code>--posix</code></td>
<td>Maps users and groups to <code>/etc/passwd</code> and <code>/etc/group</code> on the OES 2 SP3 Linux server. Default is LDAP, if no mapping option is specified.</td>
</tr>
<tr>
<td><code>-k</code></td>
<td><code>--destination-ldap-container</code></td>
<td>Specifies the container where all users and groups are to be migrated. This option is mandatory for Windows-to-Linux migrations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-k ou=merged,o=company</code></td>
</tr>
</tbody>
</table>
Examples

- This first example illustrates mapping users and groups to the same container in the target tree as in the source tree, using the output from the `mls` command, and generating random passwords for the users:

  ```bash
  maptrustees -s 192.168.1.3 -r mls.yaml > maptrustees.yaml
  ```

  The example assumes you have the same tree structure in the target tree as in the source tree. The random passwords are recorded in the `maptrustees` output file.

- This next example illustrates mapping users and groups to a new container in the target tree, using the output from the `ntuserls` command:

  ```bash
  maptrustees -s 192.168.1.3 -k ou=merged,o=company -r ntuserls.yaml > maptrustees.yaml
  ```

  A new container named `ou=merged,o=company` is created in the target tree, and all migrated users and groups are created within that container.
This third example illustrates mapping users to /etc/passwd and /etc/group in a POSIX environment:

```
maptrustees -s 192.168.1.3 -p -r mls.yaml > maptrustees.yaml
```

### Excluding Objects

When generating the list of users and groups to be mapped to the target tree, `maptrustees` reads the `obj-exclude-list.conf` file in the `/etc/opt/novell/migration/` directory and excludes the eDirectory objects listed in that file.

The global exclude file includes entries for NetWare objects, such as `cn=admin,ou=Tomcat-Roles`.

If you find that objects are being migrated from your source eDirectory tree that you do not want to appear in the target tree, you can add the objects to the `obj-exclude-list.conf` file. Use fully distinguished object names in LDAP (comma-delimited) format. For example:

```
cn=testuser,ou=users,o=novell
```

**NOTE:** NCP Server objects that are assigned as file system trustees are not migrated in a tree-to-tree migration.

### migtrustees

The `migtrustees` command uses input from `maptrustees` to create users and groups in the target tree. It uses `ldapadd` and `ldapmodify` to make the changes on the target LDAP server.

If the `-p` (`--posix`) option has been specified in `maptrustees`, `migtrustees` uses `useradd` and `groupadd` to create users and groups in `/etc/passwd` and `/etc/group`.

If the `-g` (`--primary-group`) option was specified in `maptrustees`, the specified group must already exist or it must be created before running `migtrustees`.

### Syntax

```
```

### Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td><code>--destination-server</code></td>
<td>Specifies the target server's IP address (not needed for POSIX migrations). Example: <code>-d 192.168.1.5</code></td>
</tr>
<tr>
<td>[-i]</td>
<td><code>--verbose</code></td>
<td>Prints verbose information regarding the user and group migration status.</td>
</tr>
<tr>
<td>[-A]</td>
<td><code>--audit</code></td>
<td>Audits the results of the user and group migration.</td>
</tr>
</tbody>
</table>
Examples

- To migrate users and groups to a target tree, using an LDAP server with the IP address of 192.168.1.4 in the target tree:

  migtrustees -d 192.168.1.4 maptrustees.yaml

- To audit the outcome of a trustee migration:

  migtrustees -d 192.168.1.4 -A maptrustees.yaml

- To migrate users and groups to POSIX with verbose information:

  migtrustees -i maptrustees.yaml
migfiles

The *migfiles* command copies files from NetWare Traditional or NSS volumes, OES 1.0 Linux NSS volumes, OES 2.0 Linux NSS volumes, or Windows servers to OES 2.0 Linux or later NSS, NCP, or POSIX paths. It uses the Novell Storage Management Services (SMS) framework to migrate file data and metadata.

When the migration is between two servers in the same eDirectory tree, *migfiles* copies the trustees and rights information along with the file data. When migrating data to a server in a different tree, *migfiles* copies only the file data. You must use other commands such as *mls*, *maptrustees*, *migtrustees*, *maprights*, and *migrights* to migrate the trustees and rights information.

This command also supports file migration from Windows NT, Windows 2000, and Windows 2003 servers to OES 2.0 Linux or later NSS or NCP volumes. It uses *cifs mount* to mount the Windows share to a local path and then uses *rsync* to copy the files to target. You must use other commands such as *ntfsmls*, *ntuserls*, *maptrustees*, *migtrustees*, *ntfsmap*, and *migrights* to migrate Windows ACLs and other rights information.

**Syntax**

```
```

**General Options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>--source-server</td>
<td>Specifies the source server’s IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-s 192.168.1.3</code></td>
</tr>
<tr>
<td>[-W]</td>
<td>--windows</td>
<td>Specifies that a Windows file server is the migration source.</td>
</tr>
<tr>
<td>[-p]</td>
<td>--posix</td>
<td>Specifies that the target is a POSIX path. (If not specified, the default target type is NCP over POSIX.).</td>
</tr>
<tr>
<td>[-i]</td>
<td>--verbose</td>
<td>Prints verbose file migration status.</td>
</tr>
<tr>
<td>-V</td>
<td>--source-path</td>
<td>Specifies the source path, in VOLNAME or VOLNAME:/path or Windows share name format.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-V NSSVOL -V VOL:apps/data -V winshare</code></td>
</tr>
<tr>
<td></td>
<td>@srcpathfile</td>
<td>Specifies the source file that includes multiple source paths and is prefixed with a symbol (@).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-V @srcpathfile</code></td>
</tr>
<tr>
<td>-v</td>
<td>--destination-path</td>
<td>Specifies the volume on the target server where the files are copied. This option cannot be used with the -x option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-v VOL1</code></td>
</tr>
<tr>
<td>Option</td>
<td>Long Form</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-x</td>
<td>--destination-full-path</td>
<td>Specifies the target path for copying NSS, NCP, or POSIX data. This option cannot be used with the -v option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: -x /media/nss/TEST</td>
</tr>
<tr>
<td></td>
<td>@destpathfile</td>
<td>Specifies the target file that includes corresponding target paths and is prefixed with a symbol (@).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: -x @destpathfile</td>
</tr>
<tr>
<td>-X</td>
<td>--source-full-path</td>
<td>Specifies the source path for copying NSS, NCP, or POSIX data. This option cannot be used with the -V option.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: -X /media/nss/TEST</td>
</tr>
<tr>
<td></td>
<td>--continue-after-failover</td>
<td>Specifies that migfiles continue migration after a resource failover.</td>
</tr>
<tr>
<td></td>
<td>--disable-login</td>
<td>New logins to source server are disabled during data migration.</td>
</tr>
<tr>
<td></td>
<td>--never-overwrite</td>
<td>Do not overwrite files that already exist on the target server.</td>
</tr>
<tr>
<td>[-e]</td>
<td>[--exclude]</td>
<td>Sets an exclude filter on files to be copied. Use this option multiple times to exclude multiple file types.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: -e &quot;<em>.mp3&quot; -e &quot;</em>.tmp&quot;</td>
</tr>
<tr>
<td></td>
<td>--exclude-path</td>
<td>Excludes the directory with the specified source path from migration. Use this multiple times for excluding multiple directories or files.</td>
</tr>
<tr>
<td></td>
<td>--use-casa</td>
<td>Uses CASA to store and retrieve usernames and passwords.</td>
</tr>
<tr>
<td></td>
<td>--source-unsecure-ldap</td>
<td>Uses unsecure LDAP connection for all LDAP calls. By default, migfiles uses secure LDAP.</td>
</tr>
<tr>
<td></td>
<td>--source-ldap-port</td>
<td>Uses the specified port for LDAP calls. By default it uses port number 389 for unsecure LDAP and 636 for secure LDAP.</td>
</tr>
<tr>
<td>[-c]</td>
<td>--session-file</td>
<td>These options are explained in the Additional Migration Options.</td>
</tr>
<tr>
<td></td>
<td>--progress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--progress-interval</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--debug</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--precheck</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--no-trustees</td>
<td>Do not migrate trustees.</td>
</tr>
<tr>
<td></td>
<td>--trustees-only</td>
<td>Migrate only the trustees. New trustees added to the source server are migrated to the target server.</td>
</tr>
<tr>
<td></td>
<td>--delete-existing-trustees</td>
<td>Trustees that do not exist on the source server are deleted from the target server. You must use this option with --trustees-only option.</td>
</tr>
<tr>
<td></td>
<td>--demigrate-files</td>
<td>Migrates the data of HSM migrated files. By default, only stubs are migrated.</td>
</tr>
<tr>
<td></td>
<td>--update-ifnewer</td>
<td>Updates the file on the target server with the new data from the file on the source server.</td>
</tr>
<tr>
<td>-u</td>
<td>--modified-after</td>
<td>Migrates files which are modified after this date.</td>
</tr>
<tr>
<td></td>
<td>--modified-before</td>
<td>Migrates files which are modified before this date.</td>
</tr>
</tbody>
</table>
NetWare to Linux Migration Options

The following options can be used only in NetWare-to-Linux migrations.

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>--accessed-after</td>
<td>--accessed-after</td>
<td>Migrates files which are accessed after this date.</td>
</tr>
<tr>
<td>--accessed-before</td>
<td>--accessed-before</td>
<td>Migrates files which are accessed before this date.</td>
</tr>
<tr>
<td>--usecodeset</td>
<td>--usecodeset</td>
<td>Code page value of the source server. This option is applicable only for NetWare 5.1 server.</td>
</tr>
<tr>
<td>--no-dirquotas</td>
<td>--no-dirquotas</td>
<td>Do not migrate directory quotas.</td>
</tr>
<tr>
<td>--no-userquotas</td>
<td>--no-userquotas</td>
<td>Do not migrate user quotas.</td>
</tr>
<tr>
<td>[--sync]</td>
<td></td>
<td>Synchronizes source server and target server. Migrates files from the source server that are not available on the target server or is modified after the date given.</td>
</tr>
<tr>
<td>[--delete]</td>
<td></td>
<td>Synchronizes source server and target server. You must use this option with --sync option. Files that do not exist on the source server are deleted from the target server.</td>
</tr>
<tr>
<td>[--delete-file-on-restore-error]</td>
<td></td>
<td>Deletes partially restored or 0 byte files that are created during synchronization.</td>
</tr>
<tr>
<td>--ignore-quota-checking</td>
<td>--ignore-quota-checking</td>
<td>Disables quota checking on the target server. When migration is completed, migfiles enables quota checking.</td>
</tr>
</tbody>
</table>

Option Long Form Purpose

[-c] [--session-file] Stores the migration’s progress, including the date and time of the migration, the source and target IP addresses, and the source and target volume names, in the specified session file.

Example: -c "status.log"

This file can be used to resume a previously halted migration job. If an absolute or relative path is not specified with the filename, migfiles searches the current working directory for the file. If the specified file does not exist, all files are migrated. See “Multi-Session Migration” on page 143 for more information.

[-u] [--update] Migrates files newer than the date specified with this option. See “Updating Modified Files” on page 143 for more information.

This option supports date/time inputs in the following formats:

"%d-%m-%Y %H:%M:%S"

"%d-%m-%Y %H:%M"

where d, m, Y, H, M, and S are format variables of standard Linux date/time implementations. The supported formats can be extended by using the DATEMSK environment variable. The DATEMSK environment variable must be sent to the file path pointing to the date/time formats to support. See getdate(1) and strptime(3) for more information on using DATEMSK.

[--no-trustees] Excludes trustees while migrating file system data.
Multiple Source Path Migration

This command migrates the source paths listed in the source file `srcpathfile` to corresponding target paths listed in the target file `destpathfile`. Pass the `srcpathfile` with `-V` and `destpathfile` with `-x` option prefixed with a symbol (@). The sample IP address is 192.168.1.3 of the source server.

```
migfiles -s 192.168.1.3 -V @srcpathfile -x @destpathfile -i
```

Progress Indicator

While the `migfiles` command is running (without the `-i` option), a pound (#) character is displayed for every 100 files migrated.

Multi-Session Migration

The `-c` or `--session-file` option of the `migfiles` command allows you to stop the migration partway through and then continue it later from where it left off. This is especially useful when migrating large data volumes that might take several working days to copy and that must remain online during the migration.

For example, the following command stores the migration’s progress and other metadata in a session file named `V1-to-V1 090907`:

```
migfiles -s 192.168.1.3 -v VOL1 -V VOL1 -ni -c "V1-to-V1 090907"
```

To terminate the migration session at any time, press Ctrl+C. You can resume the session later by reentering the `migfiles` command by passing the same session file `V1-to-V1 090907`.

Updating Modified Files

Another useful option for the `migfiles` command is the `-u` or `--update` option. This option lets you specify a date and time, then `migfiles` copies only files that have been modified after this date and time. This option must be used after completing a multi-session migration described above to update all the files modified by users during the migration. The session file contains the data and time at which the migration started.

For example, the following command updates all the files on the target volume that have been modified at the source after 9 September 2008 at 12:30:

```
migfiles -s 192.168.1.3 -v V1 -V V1 -ni -u "9-09-2007 12:30"
```
maprights

The `maprights` command gleans file system rights information from the `mls` output and maps the rights to a specified volume or path on the OES 2 SP3 Linux target server. You can specify a mapping to NSS, NCP, or POSIX rights.

If the target server is in a different tree and users and groups are in new containers, you can use the `-k` option to migrate the users and groups into a specified container in the target eDirectory tree.

Syntax

```
```

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-V</code></td>
<td>--source-path</td>
<td>Specifies the volume or directory path to use on the source server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Examples: <code>-V NSSVOL</code></td>
</tr>
<tr>
<td><code>-p</code></td>
<td>--posix</td>
<td>Maps user rights to POSIX file system access rights.</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>--destination-path</td>
<td>Specifies the volume on the OES 2 SP3 Linux target server where the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>rights information is mapped.</td>
</tr>
<tr>
<td><code>-x</code></td>
<td>--destination-full-path</td>
<td>Specifies the volume path on the OES 2 SP3 Linux target server where</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the rights information is mapped. You must use <code>-x</code> in <code>maprights</code> if</td>
</tr>
<tr>
<td></td>
<td></td>
<td>you have used <code>-x</code> in <code>migfiles</code>.</td>
</tr>
<tr>
<td><code>-k</code></td>
<td>--destination-ldap-container</td>
<td>Specifies an eDirectory container where all users and groups are to be</td>
</tr>
<tr>
<td></td>
<td></td>
<td>migrated. You must use <code>-k</code> in <code>maprights</code>, if you have used <code>-k</code> in</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>maptrustees</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: <code>-k ou=users,o=company</code></td>
</tr>
<tr>
<td><code>[--matchup-file]</code></td>
<td></td>
<td>Specify a user matchup file as generated by <code>migmatchup</code>.</td>
</tr>
<tr>
<td><code>[--maptrustees-file]</code></td>
<td></td>
<td>Specifies the name of the <code>maptrustees</code> file associated with this <code>maprights</code> migration (required for POSIX rights mapping).</td>
</tr>
<tr>
<td><code>inputfile</code></td>
<td></td>
<td>Indicates the name of the output file produced from the <code>mls</code> command or from stdin.</td>
</tr>
<tr>
<td><code>-c</code></td>
<td>--session-file</td>
<td>These options are explained in the <code>Additional Migration Options</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--progress</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--progress-interval</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--debug</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>--precheck</code></td>
</tr>
</tbody>
</table>
migrights

The migrights command uses input from maprights or ntfsmap to set file rights on the target server. All details for setting rights are stated in the input file. migrights uses this information to set the rights appropriately on the target file system.

Syntax


Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>[-i]</td>
<td>[--verbose]</td>
<td>Prints verbose rights migration status.</td>
</tr>
<tr>
<td>[-A]</td>
<td>[--audit]</td>
<td>Audits the results of the file rights migration.</td>
</tr>
<tr>
<td>[-t]</td>
<td>[--test]</td>
<td>Performs a test run of the rights migration operation.</td>
</tr>
<tr>
<td>[-p]</td>
<td>[--posix]</td>
<td>Indicates that the destination path is POSIX.</td>
</tr>
<tr>
<td>[-c]</td>
<td>--session-file</td>
<td>These options are explained in the Additional Migration Options.</td>
</tr>
<tr>
<td></td>
<td>--progress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--progress-interval</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--debug</td>
<td></td>
</tr>
<tr>
<td></td>
<td>--precheck</td>
<td></td>
</tr>
</tbody>
</table>

inputfile Indicates the output file produced by the maprights or ntfsmap command or from stdin.

[--debug] Prints debug messages to the migrights log file located at /var/opt/novell/log/migration/.

Examples

- To set rights on the target file system with verbose output:
  migrights -i maprights.yaml
- To audit the outcome after setting rights on the target file system:
  migrights -i -A maprights.yaml
- To perform a test run with the output from maprights and see if the files and users exist in the target tree, the target LDAP server IP address of 192.168.1.5, with the test results being redirected to migrights-t.yaml:
  migrights -i maprights.yaml -td 192.168.1.5 > migrights-t.yaml

ntfsmls

The ntfsmls command is used to list file attributes and user permissions for files on a Windows NTFS file system. The output from this command is in YAML file format and is used as input for both maprights and maptrustees.
Syntax

ntfsmls -s -v [--use-casa] [--debug] [--precheck]

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>--source</td>
<td>Specifies the Windows source server's IP address.</td>
</tr>
<tr>
<td>-v</td>
<td>--source-path</td>
<td>Specifies the share name on the Windows source server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[--use-casa] Uses CASA to store and retrieve usernames and passwords.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[--debug] Prints debug messages to the ntfsmls log file located at /var/opt/novell/log/migration/.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[--precheck] Checks whether system meets all pre-requisite to start ntfsmls utility.</td>
</tr>
</tbody>
</table>

Example

To list file rights and user permissions of the data share on a Windows server with the IP address 192.168.1.3, and with all information being redirected to ntfsmls.yaml:

ntfsmls -s 192.168.1.3 -v data > ntfsmls.yaml

ntuserls

The ntuserls command lists the users and groups in the Windows source server’s domain. Use the -g option to generate the user and groups list based on the output generated by ntfsmls.

Syntax

ntuserls -s [-g] [--use-casa] [--debug] [--precheck] <inputfile>

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>--source</td>
<td>Specifies the Windows source server’s IP address.</td>
</tr>
<tr>
<td>[-g]</td>
<td>--generate</td>
<td>Outputs the list of users and groups based on the output generated by ntfsmls. If this option is not specified, the command lists all users and groups.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>inputfile Specifies the input file produced by running ntfsmls. If no filename is provided, the command reads input from stdin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[--use-casa] Uses CASA to store and retrieve usernames and passwords.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[--debug] Prints debug messages to the ntuserls log file located at /var/opt/novell/log/migration/.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[--precheck] Checks whether system meets all pre-requisite to start ntuserls</td>
</tr>
</tbody>
</table>
Examples

To generate a list of users and groups from a Windows server with the IP address of 192.168.1.3, using a file produced by running `ntfsmls`, and redirecting the output to `ntuserls.yaml`:

```
ntuserls -s 192.168.1.3 -g ntfsmls.yaml > ntuserls.yaml
```

ntfsmap

The `ntfsmap` command gleans all rights information from `ntfsmls` output and maps it to a specified volume or a specified path on the OES 2 Linux target server. It also maps all the Windows users to a specified eDirectory container. The output from this command is in YAML file format.

Syntax

```
ntfsmap -k [-n] [-I] [-m] -V|-x [--debug] [--precheck] <inputfile>
```

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-k</td>
<td>--destination-ldap-container</td>
<td>Specifies a container where all Windows users and groups will be migrated.</td>
</tr>
<tr>
<td>[-n]</td>
<td>[--nss]</td>
<td>Specifies that Windows permissions are to be mapped to NSS rights. The default is NCP.</td>
</tr>
<tr>
<td>[-I]</td>
<td>[--inheritance]</td>
<td>Specifies an inheritance type of static or inherited. The default is inherited.</td>
</tr>
<tr>
<td>[-m]</td>
<td>[--mapfile]</td>
<td>Specifies a user-specified rights mapping file.</td>
</tr>
<tr>
<td>-V</td>
<td>--destination-volume</td>
<td>Specifies the volume on the OES 2 Linux target server where all the rights information should be mapped.</td>
</tr>
<tr>
<td>-x</td>
<td>--destination-path</td>
<td>Specifies the path on the OES 2 Linux target server where all the rights information should be mapped.</td>
</tr>
<tr>
<td>inputfile</td>
<td></td>
<td>Output file produced from the <code>ntfsmls</code> command or from stdin.</td>
</tr>
<tr>
<td>[--debug]</td>
<td></td>
<td>Prints debug messages to the <code>ntfsmap</code> log file located at <code>/var/opt/novell/log/migration/</code>.</td>
</tr>
<tr>
<td>--precheck</td>
<td></td>
<td>Checks whether system meets all pre-requisite to start <code>ntfsmap</code>.</td>
</tr>
</tbody>
</table>

Example

To obtain all rights information from `ntfsmls.yaml`, map it to an NCP volume named TEST, migrate the user rights to the container `ou=test1,o=novell`, and redirect the output to `ntfsmap.yaml`:

```
ntfsmap -V TEST -k ou=test1,o=novell ntfsmls.yaml > ntfsmap.yaml
```

ntresource

The `ntresource` command displays information about the Windows source server, including shares, computer information, NetBIOS information, and domain information. You can use this command with the `-i` option to display the share names to be used in the `migfiles` command.
Syntax


Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>--source</td>
<td>Specifies the Windows source server’s IP address.</td>
</tr>
<tr>
<td>[-l]</td>
<td>[--shares-info]</td>
<td>Lists the shares defined on the Windows server.</td>
</tr>
<tr>
<td>[-n]</td>
<td>[--netbios-info]</td>
<td>Lists NetBIOS information from the Windows server.</td>
</tr>
<tr>
<td>[-d]</td>
<td>[--domain-info]</td>
<td>Lists the domain information from the Windows server.</td>
</tr>
<tr>
<td></td>
<td>[--use-casa]</td>
<td>Uses CASA to store and retrieve usernames and passwords.</td>
</tr>
<tr>
<td></td>
<td>[--debug]</td>
<td>Prints debug messages to the <code>ntresource</code> log file located at <code>/var/opt/novell/log/migration/</code>.</td>
</tr>
<tr>
<td></td>
<td>[--precheck]</td>
<td>Checks whether system meets all pre-requisite to start ntresource</td>
</tr>
</tbody>
</table>

Examples

- To list the shares defined on a Windows source server with the IP address of 192.168.1.3:
  
  `ntresource -s 192.168.1.3 -l`

- To list NetBIOS information about a Windows source server with the IP address of 192.168.1.5:
  
  `ntresource -s 192.168.1.3 -n`

mignotify

The `mignotify` command can be used to notify users via e-mail that a data migration has occurred and that their passwords have been changed. To generate the e-mail notifications, `mignotify` uses the `maptrustees` output file as its input.

Syntax

mignotify -e --mail-server -m -a [-i] [--precheck] <inputfile>

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-e</td>
<td>--email-address</td>
<td>Specifies the string that should be used in the #{from} field in the e-mail message.</td>
</tr>
</tbody>
</table>
  
  Example: -e "Mail admin <admin@company>"

| --mail-server | Specifies the SMTP mail server’s IP address for posting messages to users. |
  
  Example: `--mail-server smtp1.company.com`
Example

To notify users of the data migration and new passwords:

mignotify -a login -e admin@mycompany.com -mail-server smtpserver.company.com -m messagefile -i maptrustees.yaml

Here is an example of a message file:

<intentional line> Hello #{first} #{last} with email address #{email},

This email is to inform you that you must re-login in order to transfer over to the new file server. Your new password is #{password}.

Regards,

#{from} of your friendly IT staff

migcred

The migcred command can be used to store, retrieve, and delete persistent credentials for the other file system migration commands. It uses CASA to store credential details of an identity. A migcred identity can be either a server IP address or a Windows domain name. With each identity, a type of user name (for example, LDAP, NDS Distinguished Name, or e-mail name) is stored along with an associated password.

Syntax

migcred -i -l|-n|-N|-c|-o|-W|-e [-w] [-r] [-d] [--debug]

Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i</td>
<td>--id</td>
<td>Specifies the identity or key to identify the credential.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example: -i 192.168.1.3</td>
</tr>
</tbody>
</table>
### Examples

- This example illustrates storing the credential details of identity 192.168.1.3 in LDAP format. The command prompts for credential details, which should be entered in LDAP format (cn=admin,o=company):
  
  ```
  migcred -i 192.168.1.3 -l
  ```
- This example illustrates retrieving credentials after they have been stored:
  
  ```
  migcred -i 192.168.1.3 -l -r
  ```
- This example illustrates deleting credential details of identity 192.168.1.3:
  
  ```
  migcred -i 192.168.1.3 -d
  ```

### 16.5.5 Additional Migration Options

The OES 2 SP3 Migration Tool provides additional options to be executed with file system migration utilities.

You can execute these commands with file system migration utilities, except Windows migration utilities (ntfsmls, ntfsmap, ntuserls, ntuserls,.ntresource). Table 16-2 lists the additional options that are available for file system migrations.

<table>
<thead>
<tr>
<th>Option</th>
<th>Long Form</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-l</td>
<td>--ldap-dn</td>
<td>Specifies credential details in LDAP format. Example: <code>-l cn=admin,o=company</code></td>
</tr>
<tr>
<td>-n</td>
<td>--nds-dn</td>
<td>Specifies credential details in NDS_DN format. Example: <code>-n admin.company</code></td>
</tr>
<tr>
<td>-N</td>
<td>--nds-fdn</td>
<td>Specifies credential details in NDS_FDN format. Example: <code>-N cn=admin,o=company</code></td>
</tr>
<tr>
<td>-c</td>
<td>--cn</td>
<td>Specifies credential details in Common Name (CN) format. Example: <code>-c John Smith</code></td>
</tr>
<tr>
<td>-o</td>
<td>--other</td>
<td>Specifies credential details in a non-specified format.</td>
</tr>
<tr>
<td>-W</td>
<td>--windows</td>
<td>Specifies credential details as a Windows username. Example: <code>-W administrator</code></td>
</tr>
<tr>
<td>-e</td>
<td>--email</td>
<td>Specifies credential details as an e-mail address. Example: <code>-e admin@company.com</code></td>
</tr>
<tr>
<td>[-w]</td>
<td>[--password]</td>
<td>Retrieves a stored password.</td>
</tr>
<tr>
<td>[--debug]</td>
<td></td>
<td>Print debug messages to the migcred log file. The log file is located at <code>/var/opt/novell/log/migration/</code></td>
</tr>
</tbody>
</table>
Table 16-3 Additional Migration Options with File System Commands

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--session-file</td>
<td>Stores migration progress. This file is used to continue migration.</td>
</tr>
<tr>
<td>--progress</td>
<td>Displays the progress (in terms of percentage) of the command being executed.</td>
</tr>
<tr>
<td>--progress-interval</td>
<td>Specifies the time interval for displaying the progress of a command.</td>
</tr>
<tr>
<td>--debug</td>
<td>Executes the command in a debug mode and creates a log file.</td>
</tr>
<tr>
<td>--precheck</td>
<td>Validates the arguments passed in a command.</td>
</tr>
</tbody>
</table>

**Session File**

A session file stores the status of a command, checkpoint information of a command (the point at which the execution of command was stopped), and parameters for validating the session file. You can create a session file by executing a command with --session-file option.

An example to create a session file for the migfiles command:

```
migfiles -s 192.168.1.3 -iV src_volume -v dest_volume --session-file /home/migfiles_session.session
```

This command migrates data from the source NSS volume src_volume to the target NSS volume dest_volume. You can stop the command and re-execute it at a later stage. On executing the command at a later stage, the migfiles_session.session file is taken as an input and the migfiles command starts at the point when it was last stopped.

For example, your source volume contains 50 GB of data and after migrating 40 GB of data, migration was stopped. On re-executing the migfiles command, the remaining 10 GB of data is migrated.

Sample Session File:

```
src-server: 192.168.1.3
dest-server: 192.65.1.2
src-path: "DFS:"
dest-path: "/media/nss/VOL1/
started-on: "18-7-2008 16:8:15"
status: stopped
stopped-at: "DFS:db/
Bytes Processed: 22
```

**Progress**

The --progress command can be executed with any command to display the progress of the command being executed.

To view progress on executing the migtrustees command:

```
migtrustees -d 192.168.1.3 maptrustees.yaml -i --progress
```

Output of the command:

```
Created 200 trustees of 500
```

When you execute the migtrustees command with the --progress option, it displays the progress of trustee creation. You can set the time to display the progress by specifying the --progress-interval option.
**Progress Interval**

The `-progress-interval` option is used along with `-progress` option to specify the time interval for displaying the progress of a command. The default time interval is 30 seconds for refreshing the progress of a command.

To view progress every 10 seconds on executing the `migtrustees` command:

```
migtrustees -d 192.168.1.3 maptrustees.yaml -i -progress -progress-interval 10
```

The `migtrustees` command refreshes the progress every 10 seconds.

**Debug**

The `-debug` option executes the command in debug mode and creates a log file in `/var/opt/novell/log/migration` folder.

To execute `mls` command in debug mode:

```
mls -s 192.168.1.3 -V src_volume -debug
```

This command creates an `mls.log` file that is stored in the `/var/opt/novell/log/migration` folder.

**Precheck**

The `-precheck` option validates the arguments passed in a command.

To execute the `migfiles` command:

```
migfiles -s 192.165.1.1 -iV src_volume -v dest_volume -precheck
```

On executing this command, the `-precheck` option validates the existence of the `src_volume` and `dest_volume` on the source server and the target server. The command authenticates to the source server and target server and also checks if SMS is running on the target server.

### 16.6 Troubleshooting

- Section 16.6.1, “Same Tree Scenario,” on page 152
- Section 16.6.2, “Different Tree Scenario,” on page 153
- Section 16.6.3, “General Issues,” on page 154

#### 16.6.1 Same Tree Scenario

- “Error nbackup: open file” on page 153
- “Error nbackup: execute only files” on page 153
- “Error nbackup: A file cannot be read and nbackup: Failed to read dataset” on page 153
The Migration Tool File System GUI, Volume Information Tab Displays Empty Boxes for Non-English Directory Names.

In the migration tool file system GUI, Volume Information tab displays empty boxes for non-english directory names. This issue occurs if the corresponding language is not installed on the source server.

To install fonts for non-english languages, run `yast2 language`, and select languages in the Secondary Languages pane. After installing required languages, restart the migration project.

**Error nbackup: open file**

Open files on the source server are not migrated. If files are open, they are not migrated because this causes data inconsistencies.

Close the files and then perform migration.

**Error nbackup: execute only files**

nbackup encountered files with the Execute-only bit set. By default, these files are not copied.

If you want to copy the Execute-only files, use the `tsafs /ExcludeExecuteOnly=0` setting on the source NetWare server.

**Error nbackup: A file cannot be read and nbackup: Failed to read dataset**

Source volumes or the target volumes are unavailable or are renamed during migration.

Do not rename volumes when migration is in progress. If migration stops because a volume is unavailable, ensure that the volume is properly activated and mounted, then restart the migration project.

16.6.2 Different Tree Scenario

- “Ownership Information is Changed on Migrating from NSS to NCP” on page 153

**Ownership Information is Changed on Migrating from NSS to NCP**

If the ownership information is changed on migrating from NSS to NCP, make sure you LUM-enable the users that are migrated into the target eDirectory tree before you run the `migfiles` command.

If you LUM-enabled the users that were migrated into the target eDirectory tree and still don’t see the proper ownership information (for example, the owner is nobody as viewed in POSIX, or the server name as viewed by the Novell Client), try the following:

1. At the OES 2 Linux server terminal prompt, enter `namcd cache_refresh`.
2. Synchronize the eDirectory replicas by using DSREPAIR.
3. Enter `nsscon /resetidcache`.
4. To verify the information of the owner, enter:
   ```bash
   ls -l /usr/novell/NCP1
   ```
16.6.3 General Issues

- “Migration Fails Due to Failure of the migtrustees Command” on page 154
- “When You Configure the File System GUI, an Error is Displayed that the Volumes on the Source Server (NetWare 6.0 or Later) are Not Mapped” on page 154
- “When You Configure the File System GUI, an Error is Displayed that the Volumes on the Source Server (NetWare 5.1) are Not Mounted” on page 156
- “When You Start Migration, an Error is Displayed and Migration Fails” on page 156
- “Not Getting the Code Page and Non-English Characters” on page 156
- “Source Cluster Volumes are Not Displayed” on page 157
- “Files or Trustees are Not Synchronized” on page 157

### Migration Fails Due to Failure of the migtrustees Command

The migtrustees command fails with a fatal error which is recorded in the filesystem.log file.

The migtrustees command takes input from the maptrustees.yaml file, which includes various attributes. Some special characters are included in the loginScript attribute of the maptrustees.yaml file which is not recognized by the migtrustees command causing failure in migration.

To troubleshoot this issue, perform the following steps:

1. Open the iManager page on the source server.
2. Click Users > Modify Users.
3. Select the username, which has special characters in the login script.
   - For example, if you see the error for cn=testuser,ou=users,o=novell in the filesystem.log file, select testuser from the user list.
4. Click General > loginScript.
5. Remove the special characters from the login script.
6. Click on apply then ok.
7. Remove the migtrustees.session, maptrustees.session and the maptrustees.yaml files from the /var/opt/novell/migration/<Project name>/fs/ folder of the target server.
   - This ensures that we re-execute the maptrustees command when continuing the migration process.
8. Click Start on the main Migration Tool window of the target server to continue migration.

### When You Configure the File System GUI, an Error is Displayed that the Volumes on the Source Server (NetWare 6.0 or Later) are Not Mapped

If the Novell Client fails, the volumes on the source server are not mapped. The file system migration does not depend on the Novell Client commands, but it uses nwmap to map the source volumes. The details of the error is logged in /var/opt/novell/migration/<project name>/log/filesystem.log.

To troubleshoot this issue, perform the following:

1. Verify the status of the Novell Client by entering the following command:
   ```bash
   rcnovfsd status
   ```
   1a If the service is running, restart the service by entering the following command:
rcnovfsd restart

or

If the service is not running, start the service by entering the following command:

rcnovfsd start

1b To configure the file system, select the file system and click Configure.

2 (Conditional) If the error is displayed again, verify the status of novell-xregd service by entering the following command:

rcnovell-xregd status

2a If the status is running, restart the service by entering the following command:

rcnovell-xregd restart

or

If the status is not running, start the service by entering the following command:

rcnovell-xregd start

2b Restart the Novell Client by entering the following command:

rcnovfsd restart

2c To configure the file system, select the file system and click Configure.

3 (Conditional) If the error is displayed after restarting novfsd and novell-xregd services, refer to the log file to verify if the Novell Client has failed to resolve the IP address.

3a If the IP address was not resolved, create a /etc/opt/novell/ncl/protocol.conf file and add the following line in it: Name Resolution Providers=NCP,SLP,DNS

3b Restart the Novell Client by entering the following command:

rcnovfsd restart

3c To configure the file system, select the file system then click Configure.

4 (Conditional) If the error is displayed after performing the preceding steps, mount the source volumes manually.

4a On target server create directories in /var/opt/novell/migration/<project name>/fs/mnt/source with the same name as the source volumes you want to migrate.

For example, if VOL1 is the source volume you want to migrate and NewProj1 is the name of the project, then create a VOL1 directory on the target server by executing the following command:

md /var/opt/novell/migration/NewProj1/fs/mnt/source/VOL1

4b Mount the source volumes on the directories created in the preceding step by executing the following command:

ncpmount -m -A <source_server> -S <source_server> -U <source_user(FDN format)> -o tcp -V <volname> -p <code_page> -y utf8 -f 400 -d 500 <path_to_mount>

For example: ncpmount -m -A 10.0.0.7 -S 10.0.0.7 -U cn=admin.o=novell -o tcp -V VOL1 -p cp437 -y utf8 -f 400 -d 500 /var/opt/novell/migration/NewProj1/fs/mnt/source/VOL1

4c Select the file system and configure it.

4d Unmount all source volumes, then continue migration.
When You Configure the File System GUI, an Error is Displayed that the Volumes on the Source Server (NetWare 5.1) are Not Mounted

The source server volumes are not mounted because the ncpmount command failed. Refer to the /var/opt/novell/migration/<project name>/log/filesystem.log file and resolve the issue manually, then reconfigure the file system.

When You Start Migration, an Error is Displayed and Migration Fails

When you click Start in the main migration window, migration fails and you receive the error that no data sets are found.

- “Source Server is OES 1” on page 156
- “Source Server is OES 2” on page 156

Source Server is OES 1

Migration might fail if smszapi is not loaded on the source server. To troubleshoot this issue, perform the following:

1. Verify that smszapi is loaded on the source server by executing the following command:
   
   ```bash
   lsmod | grep smszapi
   ```

2. (Conditional) If smszapi is displayed in the list, update the smszapi.

3. (Conditional) If smszapi is not displayed in the list, restart SMDR.
   
   ```bash
   novell-smdrd restart
   ```

4. Click Start to start migration.

Source Server is OES 2

Migration might fail if there is some problem during the setup and zapi is not loaded on the source server. To troubleshoot this issue, perform the following:

1. Verify that zapi is loaded on the source server by executing the following command:
   
   ```bash
   lsmod | grep zapi
   ```

2. (Conditional) If zapi is displayed in the list then update the zapi.

3. (Conditional) If zapi is not displayed in the list, restart SMDR.
   
   ```bash
   novell-smdrd restart
   ```

4. Click on Start, to start the migration.

Not Getting the Code Page and Non-English Characters

- “Migrating from Netware 5.1” on page 157
- “Migrating from Netware 6.0 or Later” on page 157
Migrating from Netware 5.1

The migration tool runs the volmount script to generate the CONFIG.TXT file on the source server and copy the file to the target server. If the CONFIG.TXT is not generated on the source server or is not copied to the target server, the migration tool fails to detect the source server code page, so the non-English character folders or volumes are missing under the Volume Information tab.

- If CONFIG.TXT is generated and ncpshell failed to copy the file, you need to manually copy the file in the project folder and launch file system GUI again.
- If the value of the code page ncp_src_code_page parameter is missing in the /opt/novell/migration/plugin/conf/migconf.properties file, add the appropriate value.
  For example, if the value of the code page is 437, specify the value as ncp_src_code_page = cp437 in the /opt/novell/migration/plugin/conf/migconf.properties file. This displays the English character folders.
- If the code page value in the file system GUI is not same as the code page value in CONFIG.TXT, close the file system GUI and mount the source volumes by using ncpmount with the correct code page. This displays the missing non-English folders or volumes under the Volume Information tab.

Migrating from Netware 6.0 or Later

The language pack is not installed on the target server, so the code page and the non-English characters are not displayed.

You need to install the language pack of the source server on the target server before starting the migration tool.

Source Cluster Volumes are Not Displayed

This issue occurs because the Is Cluster Resource option is not selected in Source Server Authentication or the cluster resource is down.

If the Is Cluster Resource option is not selected, select the option from Source Server Authentication, then reconfigure.

or

If the Is Cluster Resource option is selected and the cluster volumes are not displayed, verify the list of cluster volumes by executing the following command:

```
/opt/novell/sms/bin/smstool --list-cluster-volumes -R <resourceIP> -U <admin_credentials>
```

Files or Trustees are Not Synchronized

If files are open on the source server during synchronization, those files are not synchronized with the files on the target server. If trustees are deleted on the source server during or before synchronization, the trustees are not migrated. Ensure that you verify the following before synchronizing, then click Sync.

- No application or user is accessing the source volumes that are being copied.
- Select disable login in the file system GUI to restrict access to the source volumes.
VII Service Migration

• Chapter 17, “Migrating eDirectory to OES 2 SP3 Linux,” on page 161
• Chapter 18, “Migrating AFP from NetWare to OES 2 SP3 Linux,” on page 167
• Chapter 19, “Migrating Novell Archive and Version Services to OES 2 SP3 Linux,” on page 171
• Chapter 20, “Migrating CIFS from NetWare to OES 2 SP3 Linux,” on page 177
• Chapter 21, “Migrating DHCP from NetWare to OES 2 SP3 Linux,” on page 189
• Chapter 22, “Migrating DNS from NetWare to OES 2 SP3 Linux,” on page 201
• Chapter 23, “Migrating FTP from NetWare to OES 2 Linux,” on page 205
• Chapter 24, “Novell iFolder Upgrade, Migration, and Coexistence,” on page 209
• Chapter 25, “Migrating iPrint from NetWare or OES 2 Linux to OES 2 SP3 Linux,” on page 223
• Chapter 26, “Migrating Timesync/NTP from NetWare to NTP on OES 2 Linux,” on page 247
Migrating eDirectory to OES 2 SP3 Linux

eDirectory migration to Open Enterprise Server (OES) 2 SP3 Linux requires the migration of the eDirectory data and server identity to provide seamless accessibility after migration. The eDirectory migration utility performs all of the pre-migration tasks, health validations and server backups, server migration, and post-migration tasks for you.

The following sections give you more details on the migration procedure for eDirectory:

- Section 17.1, “Planning Your Migration,” on page 161
- Section 17.2, “Migration Tools,” on page 163
- Section 17.3, “Migration Procedure,” on page 163
- Section 17.4, “After the Migration,” on page 165

17.1 Planning Your Migration

This section lists the important requirements that must be verified before attempting eDirectory migration.

**IMPORTANT:** If the eDirectory version is 8.7.3.6 or earlier on the NetWare server, you must backup `sys:/system/backupcr.nlm` file.

On performing migration from Netware to OES 2 SP3 Linux, the `backupcr.nlm` on NetWare server is overwritten with the newer version. In case of failures, you need `backupcr.nlm` to restore the NetWare server.

- Section 17.1.1, “System Requirements,” on page 161
- Section 17.1.2, “Prerequisites,” on page 162
- Section 17.1.3, “Supported Platforms,” on page 162
- Section 17.1.4, “Considerations,” on page 162
- Section 17.1.5, “Troubleshooting,” on page 162

17.1.1 System Requirements

- The target server must run OES 2 SP3 with the migration pattern selected, and should have the eDirectory 8.8 SP6 RPMs already installed.
- If there is any eDirectory 8.8 SP6 instance already configured in the target OES 2 server, it must be deconfigured. For more information on removing a server object, refer to “Using the ndsconfig Utility to Add or Remove the eDirectory Replica Server” (http://www.novell.com/documentation/edir88/edirin88/data/a79kg0w.html) in the eDirectory 8.8 Installation Guide.
OES 2 does not support multiple instances of eDirectory on the same server, so any non-default instances should not be running during migration.


17.1.2 Prerequisites

- The eDirectory migration utility can run only on the target server and must be able to access the source server remotely.
- All servers that share a replica with the server to be restored are up and communicating. This allows the restore verification process to check with servers that participate in the same replica ring.

For more information, see Preparing for a Restore (http://www.novell.com/documentation/edir88/edir88/data/age0r55.html) in the Novell eDirectory 8.8 Administration Guide.

17.1.3 Supported Platforms

The eDirectory migration utility is designed to run on the Linux version of OES 2, which is the target platform for migration. For more information on the compatible eDirectory versions at the source and the corresponding target servers, refer to the Section 4.1, “Prerequisites,” on page 39 and Section 1.4, “Support Matrix for NetWare and OES Services,” on page 18.

17.1.4 Considerations

- IP address and DNS migrations are not performed by this migration utility.
- Only the eDirectory instance is migrated. Applications depending on eDirectory are not migrated by this utility.
- You should not use this migration methodology if you want both the servers to be available during the migration operation.

NOTE

Only the target server is available after the Transfer ID migration. The eDirectory DIB on the source server is locked. Other service migrations cannot be performed after completing Transfer ID migration for eDirectory. The source server can be brought back by restarting the eDirectory server, but you should do this only if the Transfer ID migration is unsuccessful.

17.1.5 Troubleshooting

- “eDirectory Health Check prompts a Warning Message before Migration” on page 163
- “Migration Issue” on page 163
eDirectory Health Check prompts a Warning Message before Migration

When migrating eDirectory 8.6.2 on NetWare 6.0 SP5 server, if you run `migedir -t -s <servername>` command on the target, OES2 SP3 server to check the eDirectory server health, it prompts a warning message.

You can ignore this warning because URL is populated differently in the network address attribute in eDirectory 8.6.2.

Migration Issue

If the source server is running eDirectory 8.6.2, the following error is encountered:

The NDS schema in this tree is out of date. You must run ndsrepair to correct it. Please consult the readme for further instructions. ERROR -722: Setup for NDS installation failed. Please make certain that you have provided the complete server and admin contexts.

ERROR: /opt/novell/eDirectory/bin/ndsconfig return value = 78.

To workaround this issue, do the following:

On the master eDirectory 8.6.2 server, run dsrepair, Advanced Options Menu > Global Schema Operations, then select Post NetWare 5 Schema Update > Yes.

17.2 Migration Tools

The eDirectory migration can be performed independently or by using the OES migration framework. The complete migration task is performed by invoking the migedir command line utility.

17.3 Migration Procedure

1 Run the migedir utility by entering the following command on the target server:


The utility takes the following command line options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-A directory name</td>
<td>Enables auditing. directory name specifies the directory in which log files should be created.</td>
</tr>
<tr>
<td>-s IP address</td>
<td>Specifies the IP address of the source server containing the eDirectory instance to be migrated.</td>
</tr>
<tr>
<td></td>
<td><strong>IMPORTANT:</strong> -s is a mandatory parameter.</td>
</tr>
<tr>
<td>-t</td>
<td>Tests the validity of the input parameters.</td>
</tr>
<tr>
<td>-h</td>
<td>Prints help about using this utility.</td>
</tr>
<tr>
<td>-i</td>
<td>Enables the verbose mode.</td>
</tr>
<tr>
<td>-u</td>
<td>Enables the unattended mode.</td>
</tr>
</tbody>
</table>
Follow the on-screen instructions as the utility performs the migration.
The migration utility does some pre-migration checks, performs the migration, then does some post-migration tasks.

- **“Pre-migration” on page 164**
- **“Migration” on page 164**
- **“Post-migration” on page 164**
- **“Handling Failures” on page 164**

### Pre-migration

The utility performs the following checks:

- The health and state of the replicas in the ring are verified.
- Time synchronization is verified between the source and target servers.

### Migration

The utility performs the migration of the eDirectory instance from the collected configuration information. This involves backing up the source server data, locking the eDirectory instance in the source server, migrating data to the target server, and restoring the eDirectory instance on the target server. The dependent NICI files are also migrated.

### Post-migration

After migration, the following tasks are performed by the utility:

- The `nds.conf` configuration file is modified with the source server eDirectory instance information, such as tree name and server name.
- The eDirectory instance in the target server is restarted so it can use the new data.
- Network address repair is performed to start the synchronization of the new IP address in the replica ring.

### Handling Failures

During migration, the database in the source server is locked to avoid multiple copies of the instance running on the source and target servers. Multiple copies of the same instance can lead to data inconsistency. If the process fails and if you intend to bring up the source server again, you need to perform the following tasks:

1. Remove the partially migrated eDirectory instance on the target server.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>Specifies the tree adminDN.</td>
</tr>
<tr>
<td>-w</td>
<td>Specifies the admin password.</td>
</tr>
<tr>
<td>-B</td>
<td>Enables the Backup Only mode.</td>
</tr>
<tr>
<td>-R</td>
<td>Enables the Restore Only mode.</td>
</tr>
</tbody>
</table>
For more information on removing the eDirectory instance from a server, refer to the ‘Removing a Server Object And Directory Services From a Tree’ (http://www.novell.com/documentation/edir88/edirin88/data/a79kg0w.html#bxm6fn9) in the eDirectory 8.8 Installation Guide.

2 Bring up the source server by reloading the directory services. Make sure that the source server is brought up on the network only when the migration fails. The database backup and log files are saved in the SYS: \ folder.

17.4 After the Migration

After migration, the target eDirectory instance listens on the IP address of the target server and not on the source server’s address. It requires additional time after migration for the eDirectory instance to synchronize the new IP address in the replica ring. Successful eDirectory migration can be verified by performing eDirectory operations on the new IP address.

If you want to use the existing security certificates, you must change the IP address of the target server to that of the source server. If you don’t want to do this, you must issue new certificates.

NOTE: If you change the IP address of the target server after migration, you must modify the nds.conf file, restart the eDirectory instance, and repair the network address and partitions replica manually. For more information on repairing eDirectory instance, refer to ‘Advanced DSRepair Options’ (http://www.novell.com/documentation/edir88/edir88/data/aflm3p.html) in the eDirectory 8.8 Administration Guide.
Migration refers to the process of migrating AFP services from a NetWare system to a Linux system. For general information about the Open Enterprises Server (OES) 2 SP3 Migration Tool, see Chapter 1, “Overview of the Migration Tools,” on page 15.

The following sections give you more details on the migration procedure for AFP:

- Section 18.1, “Requirements,” on page 167
- Section 18.2, “Migration Scenarios,” on page 167
- Section 18.3, “Migration Procedure,” on page 168
- Section 18.4, “Verifying the Migration Process,” on page 169
- Section 18.5, “Cross-Platform Issues,” on page 169

18.1 Requirements

Make sure your source server and target server meet the following requirements:

Source Server Requirements

- NetWare 6.0 SP5
- NetWare 6.5 SP7 or later

Target Server Requirements

- OES 2 SP3 Linux server
- The NSS data should be already migrated
- Install and configure the AFP server by following the instructions in “Installing and Setting Up AFP” in the OES 2 SP3: Novell AFP For Linux Administration Guide.

18.2 Migration Scenarios

AFP supports the following migration scenarios:

- Migrating Servers through Server Consolidation
- Migrating Servers through Transfer ID

For more information about these scenarios, see Section 1.3, “Migration Scenarios,” on page 16.
NOTE: AFP does not support migration across different eDirectory trees. However, it can be achieved by using the Different Tree scenario to migrate the file system, then reconfiguring AFP on the target server.

For details, see Section 16.5.2, “Migrating Data to a Server in a Different Tree,” on page 125 and “Installing and Setting Up AFP” in the OES 2 SP3: Novell AFP For Linux Administration Guide.

18.3 Migration Procedure

Migrating the AFP configuration is done by using the Migration Tool or through the command line interface.

- Section 18.3.1, “Using the Migration Tool to Migrate,” on page 168
- Section 18.3.2, “Using Command Line Utilities to Migrate,” on page 168

18.3.1 Using the Migration Tool to Migrate

1. Access the Migration Tool by using the steps detailed in Section 5.2, “Launch the Migration Tool Utility,” on page 43.
2. Authenticate to the source and target servers.
3. Select Novell AFP, then click Configure. The AFP configuration window is displayed.
4. Click Start to begin the migration process.

18.3.2 Using Command Line Utilities to Migrate

To run the AFP migration utility through the command line, run migafp with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Prints a summary of the migration process</td>
</tr>
<tr>
<td>-s</td>
<td>IP address of the source server</td>
</tr>
<tr>
<td>-u</td>
<td>DN of the source tree admin. For example: cn=user, o=company</td>
</tr>
<tr>
<td>-w</td>
<td>Admin password to authenticate to the source server</td>
</tr>
</tbody>
</table>

For example:

migafp -s 10.10.10.1 -u cn=sourceadmin.o=novell -w password
18.4 Verifying the Migration Process

1. Ensure that all the context details from `sys:/etc/ctxs.cfg` (NetWare context file) are migrated to `/etc/opt/novell/afptcpd/afpdircxt.conf` (OES 2 SP3 Linux server context file).

18.5 Cross-Platform Issues

AFP on Linux uses Universal Password as the authentication mechanism instead of the Simple Password authentication mechanism on NetWare. During migration from NetWare to Linux, the simple passwords on the NetWare system are synchronized to the Universal Password, so that the user can authenticate seamlessly to the AFP service on the Linux server.

This feature is restricted based on the following conditions:

- The first-time login by the user should use the Diffie Hellman Exchange or clear-text authentication methods. The automatic password synchronization does not happen if the user authenticates by using the Random Exchange or Two-way Random Exchange method of authentication.

- When the Diffie Hellman Exchange or clear-text authentication methods are used, the eDirectory service (ndsd) should be started with the environment variable `NDSD_TRY_NDSLOGIN_FIRST` set to `TRUE`.

If the above conditions are not met, all the users with Simple Passwords are required to manually authenticate to the AFP server on NetWare after they are enabled for Universal Password, in order to trigger the password synchronization to Universal Password.
This section provides information on how to migrate Novell Archive and Version Services running on NetWare 6.5 SP7 or later to Open Enterprises Server (OES) 2 SP3 Linux. In this section, the Netware server is referred to as the source server and the OES 2 SP3 Linux server is referred to as the target server.

For general information on the OES 2 Migration Tool, see Chapter 1, “Overview of the Migration Tools,” on page 15

- Section 19.1, “Prerequisites,” on page 171
- Section 19.2, “Migration Scenarios,” on page 171
- Section 19.3, “Migration Procedure,” on page 172
- Section 19.4, “Post-Migration Procedure,” on page 175

### 19.1 Prerequisites

Before proceeding to migrate, meet the following prerequisites:

- The Archive server is installed on NetWare 6.5 SP7 or later. For more details, refer to the *NW 6.5 SP8: Novell Archive and Version Services 2.1 Administration Guide*.
- Install the NSS file system on the OES 2 SP3 Linux server.
- The Archive server and the Primary volume must reside in the same eDirectory tree.
- The Archive server, PostgreSQL database, and Archive volume must be installed on the same machine.

### 19.2 Migration Scenarios

The supported scenarios for Archive and Versions Services are as follows:

- Section 19.2.1, “Consolidate - Same Tree,” on page 171
- Section 19.2.2, “Transfer ID - Same Tree,” on page 172

### 19.2.1 Consolidate - Same Tree

In the Consolidate scenario, the data and configuration on the source server is overwritten.
19.2.2 Transfer ID - Same Tree

In this scenario, the target server is installed in the same tree as the source server. On successful completion of Transfer ID, the target server functions with the same credentials (such as IP address and hostname) as the source server and source server node is no longer available in the network.

19.2.3 What Is Migrated

The following data is migrated from the source server to the target server:

- The Archive volume that contains the versions of your files.
- The configuration details stored in ArkConfig.xml file.
- Database records from the MySQL database to the PostgreSQL database.

19.3 Migration Procedure

1. Install the OES 2 SP3 Linux server as the target server for the Archive and Version Services into the same eDirectory tree as the source server.

   For more information on installing Novell Archive and Version Services, see “Setting Up Archive and Version Services” in the OES 2 SP3: Novell Archive and Version Services 2.1 Administration Guide for Linux.

2. To stop the Archive and Version Services on source server and continue to run the MySQL database, enter

   arkstop

3. To stop the Archive Service on the target server, enter

   rcnovell-ark stop

   This command stops the Archive server and the default instance of the PostgreSQL database.

4. If you have configured the Archive server with the default configuration, restart the PostgreSQL database with the following command:

   /opt/novell/arkmanager/bin/pg_restart.sh

5. Migrate data from Archive volume on the NetWare server to the OES 2 SP3 server.

   The migration is from the NetWare NSS source volume to the OES 2 SP3 Linux NSS target volume, where the source and target servers are in the same eDirectory tree. For more information, refer to the OES 2 SP3: NSS File System Administration Guide for Linux.

   **IMPORTANT:** You need to migrate the Archive volume before migrating the Archive and Version Service; otherwise, versions of files created on the NetWare server are unusable on OES 2 SP3 Linux server.

6. (Optional) Migrate data from the Primary volume on the NetWare server to the OES 2 SP3 Linux server, using either command line utilities or the GUI interface. For more information, refer to the OES 2 SP3: NSS File System Administration Guide for Linux.


   The Migration Tool GUI has a plug-in architecture and is made up of command line utilities with a GUI wrapper. You can migrate Archive and Version Services by using either of the following methods:

   - “Using the Migration Tool GUI” on page 173
   - “Using the Command Line” on page 174
19.3.1 Using the Migration Tool GUI

1 Click Computer > More Applications > System > Novell Migration Tools to launch the Migration Tool GUI.

For more information on using the Migration Tool GUI, refer to Chapter 5, “Using the Migration Tool GUI,” on page 43.

2 Authenticate to the source and target server. Archive and Version Services is listed in the Service panel.

Select the Migration Type as Consolidate for migrating Archive service, or to Transfer ID for Transfer ID scenario.

3 In the Services to Migrate panel, click Add and select Novell Archive and Versioning Services. The Status of the service is Not Configured.

4 Select Novell Archive and Versioning Service and click Configure.

5 Fill in the fields, using the information in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MySQL User Name</td>
<td>Specify a username for the administrator of the MySQL database on the source server.</td>
</tr>
<tr>
<td>MySQL Database Password</td>
<td>Specify a password for the MySQL user.</td>
</tr>
<tr>
<td>MySQL Database Port</td>
<td>Specify a port number used for the archive database communications on the source server. Port 3306 is the default.</td>
</tr>
<tr>
<td>PostgreSQL Database User Name</td>
<td>Specify a username for the administrator of the archive database (the PostgreSQL database for the archived data) on the OES 2 SP3 Linux server.</td>
</tr>
</tbody>
</table>

**IMPORTANT:** The Postgres user must be an unprivileged user, not the root user.
6 Click OK.
The Status of the service is Ready.

7 Click Start to proceed with migration. The Status is Migrating.

In the Status pane, Service tab, you can view the progress of migration. On completion of migration, the Status changes to Migrated.

NOTE: If you encounter any errors during migration, check the Logs tab in the Service pane. After resolving the errors, execute the migration procedure again.

### 19.3.2 Using the Command Line

1 To run the Archive and Version migration utility through command line, run `/opt/novell/migration/bin/migark.sh` with the following details:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--mysql-db-user=&lt;opt&gt;</td>
<td>Specify a username for the administrator of the MySQL database.</td>
</tr>
<tr>
<td>--mysql-db-pwd=&lt;opt&gt;</td>
<td>Specify a password for the MySQL user.</td>
</tr>
<tr>
<td>--mysql-db-port=&lt;opt&gt;</td>
<td>Specify a port number used for the archive database communications on NetWare server. Port 3306 is the default.</td>
</tr>
<tr>
<td>--hostname=&lt;opt&gt;</td>
<td>Specify the host name or IP address of the NetWare server on which Archive and Version Services resides.</td>
</tr>
<tr>
<td>--username=&lt;opt&gt;</td>
<td>Specify the fully distinguished eDirectory name and context of the administrator user. For example, <code>cn=admin,o=novell</code></td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Use the dot (.) format for specifying the eDirectory name and context, not the comma (,) format.</td>
</tr>
<tr>
<td>--password=&lt;opt&gt;</td>
<td>Specify a password for the Admin user.</td>
</tr>
<tr>
<td>--pg_db-user=&lt;opt&gt;</td>
<td>Specify a username for the administrator of the archive database (the PostgreSQL database for the archived data) on the Novell OES 2 SP3 server.</td>
</tr>
<tr>
<td></td>
<td><strong>IMPORTANT:</strong> The Postgres user must be an unprivileged user, not the root user.</td>
</tr>
<tr>
<td>--pg-db-pwd</td>
<td>Specify a password for the PostgreSQL user.</td>
</tr>
<tr>
<td>--pg_db-port=&lt;opt&gt;</td>
<td>Specify a port number to use for the archive database communications on the OES 2 SP3 Linux server. Port 5432 is the default.</td>
</tr>
</tbody>
</table>
For example:

```
/opt/novell/migration/bin/migark.sh --mysqldb-user=root --mysqldb-
passwd=novell --mysqldb-port=3306 --hostname=192.168.1.255 --
username=cn=admin.o=novell --password=novell12 --pg_db-user=arkuser --pg_db-
passwd=novell12 --pg_db-port=5432
```

**NOTE:** If you encounter any errors during migration, check the `archive_migration.log` file in the `/var/opt/novell/log/migration/` folder. After resolving the errors, execute the migration procedure again.

### 19.4 Post-Migration Procedure

1. Before restarting the Archive server, ensure the following:
   - Migration of the Archive volume is successful.
   - (Optional) Migration of Primary volume is successful. In the ArkConfig.xml file under the `job` tag, ensure that the server name and context reflect the configuration details of the target machine.
   - The migrated data from the volumes and database is consistent.
   - Edit ArkConfig.xml to update the Archive volume path under `archivePath` tag on the OES 2 SP3 Linux server.
   - Ensure that the admin is a part of the novlx tier group. For more information, refer to “Caveats on Upgrading from OES 1 to OES 2 SP1” in the OES 2 SP3: Novell Archive and Version Services 2.1 Administration Guide for Linux.
   - Ensure that the admin is LUM-enabled on the target server running Archive and Version Services.
   - Ensure that the read only attribute is not set on the ARK volume.
     - To check if the ARK volume has the read only attribute, enter `attrib /media/nss/ARK`.
     - The output of the above command includes the read only (ro) attribute.
     - To delete the read only attribute, enter `attrib -c ro /media/nss/ARK`
   
2. To restart the Archive Service on OES 2 SP3 Linux server, enter:

   `rcnovell-ark start`

### 19.4.1 Verifying Migration

To verify that migration completed successfully, check the availability of file versions by using the NSS File Version Utility.
20 Migrating CIFS from NetWare to OES 2 SP3 Linux

The NetWare to Open Enterprises Server (OES) 2 Linux CIFS migration process is either initiated from the Migration Tool or through a command line utility. For detailed information on migration through the Migration Tool, see Chapter 1, “Overview of the Migration Tools,” on page 15 and for information on the command line utility, see Section 20.6, “Man Page for Migration,” on page 184.

Migrating CIFS means migrating CIFS shares, contexts, and server configuration information. The following sections give you more detail on the CIFS migration procedure for OES 2 Linux:

- Section 20.1, “Migration Prerequisites,” on page 177
- Section 20.2, “Migration Scenarios,” on page 177
- Section 20.3, “Migration Procedure,” on page 179
- Section 20.4, “Post-Migration Procedure,” on page 183
- Section 20.5, “Verifying the Migration,” on page 183
- Section 20.6, “Man Page for Migration,” on page 184

20.1 Migration Prerequisites

For the migration to happen successfully:

- The CIFS server is installed and configured on the source server in one of the following platforms:
  - NetWare 6.0 SP5
  - NetWare 6.5 SP7
  - NetWare 6.5 SP8

For details about CIFS on a NetWare server, see the NW 6.5 SP8: AFP, CIFS, and NFS (NFAP) Administration Guide.

- The CIFS server is installed and configured on the target server (OES 2 SP3 Linux). For details, see “Installing Upgrading and Setting Up CIFS” in the OES 2 SP3: Novell CIFS for Linux Administration Guide.

- NSS file system migration from the source to the target server is completed.

20.2 Migration Scenarios

The CIFS migration scenarios are explained in this section:

- Section 20.2.1, “Consolidate - Same Tree,” on page 178
- Section 20.2.2, “Consolidate - Different Tree,” on page 178
20.2.1 Consolidate - Same Tree

Only CIFS shares and contexts of the source servers are consolidated. The remaining server configuration information is not consolidated. The target server configuration is overwritten with the source server configuration. For details on consolidation migration, see Section 1.3, “Migration Scenarios,” on page 16.

20.2.2 Consolidate - Different Tree

CIFS consolidation for Different Tree is not supported. However, it can be achieved by using the following procedure:

1. Migrate the file system by using the Different Tree scenario. For details, see Section 16.5.2, “Migrating Data to a Server in a Different Tree,” on page 125.

2. Re-configure CIFS on the target server. For details on configuring CIFS, see “Setting the CIFS Server and Authentication Properties” in the OES 2 SP3: Novell CIFS for Linux Administration Guide.

20.2.3 Transfer ID - Same Tree

In this scenario, the target is installed into the same tree with a temporary name and IP address. At the end of the procedure, the source server name and IP address are swapped for the target server name and IP address. For details on Transfer ID migration, see Part IV, “Transfer ID Migration,” on page 57.

20.2.4 What Is Migrated

The following table gives you a quick overview of what is migrated from NetWare CIFS to OES 2 Linux CIFS for the different scenarios:

<table>
<thead>
<tr>
<th>Service supported</th>
<th>Consolidation</th>
<th></th>
<th>Transfer ID</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Same Tree</td>
<td>Different Tree</td>
<td>Same Tree</td>
<td>Different Tree</td>
</tr>
<tr>
<td>Migrating CIFS shares</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Migrating CIFS contexts</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Migrating server configuration</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
20.3 Migration Procedure

Follow the instructions in either of these sections to perform the CIFS migration:

- Section 20.3.1, “Using the Migration Tool,” on page 179
- Section 20.3.2, “Using the Command Line,” on page 181

20.3.1 Using the Migration Tool

1. Launch the Migration Tool on the target server in one of the following ways:
   - **Desktop:** Click Computer > More Applications > System > Novell Migration Tools.
   - **Terminal:** Log in as the root user and at a terminal prompt, enter `miggui`

   For details on configuring source and target Server information, selecting a migration type, opening a project, and all the tool buttons, see Chapter 2, “Overview of the Migration GUI,” on page 21.

2. Click Add, select Novell CIFS to migrate, and click OK.

   ![Add Services](image)

   The Status is displayed as Not Configured.

3. Select Novell CIFS and click Configure to configure the migration parameters.
4 Under CIFS Shares, select the Source and Target shares for migration. Use Browse to browse for target shares. Use Add to add more source and target share mappings. Use Update to modify the configuration. Use Delete to remove the share mappings.

When you have filled in the information, the dialog will be similar to the following:

5 Click OK to complete the configuration.

The Status is displayed as Ready.

6 Click Start to start the migration process. When you are prompted to save the project, click Yes.
7 In the next dialog box, click Yes to proceed with the migration.

Wait for the migration to be completed. The Status changes to Migrated. The message CIFS Migration Successfully Completed is displayed.

NOTE: Use the Status > Logs tab to verify for errors during migration. If there are errors, fix them and restart the migration procedure.

20.3.2 Using the Command Line

CIFS migration requires the complete source and target server details. Run the migCifs utility on the target server for migrating. An example migCifs command is shown below. For details on the command, see Table 20-2 and see “migCifs” in Section 20.6, “Man Page for Migration,” on page 184.

```
migCifs -s <sourceIPaddr> -p <sourceportnum> -a <sourceFDN> -w <passwd> -f <sec/nonsecConn> -d <targetIPaddr> -q <targetportnumber> -b <targetFDN> -x <passwd> -g <secure/nonsecureconn> -S <MigrationType> [-m <cifssharemappings>]
migCifs -s <sourceIPaddr> -p <sourceportnum> -a <sourceFDN> -w <passwd> -f <sec/nonsecConn> -d <targetIPaddr> -q <targetportnumber> -b <targetFDN> -x <passwd> -g <secure/nonsecureconn> -S <MigrationType> -c
```
migCifs -s <sourceIPaddr> -p <sourceportnum> -a <sourceFDN> -w <passwd> -f <sec/nonsecConn> -d <targetIPaddr> -q <targetportnumber> -b <targetFDN> -x <passwd> -g <secure/nonsecureconn> -S <MigrationType> [-m <sourcecifsshares>] -r

<table>
<thead>
<tr>
<th>Command Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s &lt;sourceIPaddr&gt;</td>
<td>Source server IP address. For example, -s 192.168.0.1.</td>
</tr>
<tr>
<td>-p &lt;sourceportnum&gt;</td>
<td>Port number of the source server. For example, -p 636.</td>
</tr>
<tr>
<td>-a &lt;sourceFDN&gt;</td>
<td>Source server FDN. For example, -a cn=admin,o=novell.</td>
</tr>
<tr>
<td>-w &lt;passwd&gt;</td>
<td>Password for the source server FDN. For example, -w mysrc.</td>
</tr>
<tr>
<td>-f &lt;sec/nonsecConn&gt;</td>
<td>Secure (SSL) or non-secure (Non-SSL) connection type of the source server. 1 for SSL and 0 for Non-SSL. SSL is preferred. For example, -f 1 or -f 0.</td>
</tr>
<tr>
<td>-d &lt;targetIPaddr&gt;</td>
<td>Target server IP address. For example, -d 192.168.0.2.</td>
</tr>
<tr>
<td>-q &lt;targetportnum&gt;</td>
<td>Port number of the target server. For example, -q 636.</td>
</tr>
<tr>
<td>-b &lt;targetFDN&gt;</td>
<td>Target server FDN. For example, -b cn=admin,o=novell.</td>
</tr>
<tr>
<td>-x &lt;passwd&gt;</td>
<td>Password for the target server FDN. For example, -x mytgt.</td>
</tr>
<tr>
<td>-g &lt;sec/nonsecConn&gt;</td>
<td>Secure (SSL) or non-secure (Non-SSL) connection type of the target server. 1 for SSL and 0 for Non-SSL. SSL is preferred. For example, -g 1 or -g 0.</td>
</tr>
<tr>
<td>-S &lt;MigrationType&gt;</td>
<td>One of the migration types, such as Same Tree, Different Tree, Transfer ID, or Consolidation. 0 for Same Tree, 3 for Transfer ID, and 5 for Consolidation. For example, -S 0 or -S 3 or -S 5.</td>
</tr>
<tr>
<td>-m &lt;cifsSharesmap&gt;</td>
<td>CIFS source to the target share mapping file. This is an optional command. Create the file using any text editor. Separate individual sharemaps by a line.</td>
</tr>
<tr>
<td></td>
<td>1. Open a new file in the text editor.</td>
</tr>
<tr>
<td></td>
<td>2. Specify sourcesharenametargetsharepath. For example,</td>
</tr>
<tr>
<td></td>
<td>share1#CIFSV1:linuxshare1</td>
</tr>
<tr>
<td></td>
<td>share2#NSSvol:linuxshare2/cifsshare</td>
</tr>
<tr>
<td></td>
<td>3. Specify the required number of share details and save the file.</td>
</tr>
<tr>
<td>-c</td>
<td>Synchronizes the migration after consolidation. Only the CIFS context is synchronized. CIFS shares and server configuration information are not synchronized.</td>
</tr>
</tbody>
</table>
20.4 Post-Migration Procedure

Restart CIFS for the service to take effect on the target server. Use `rcnovell-cifs restart` from your command prompt to restart CIFS.

20.5 Verifying the Migration

After migration is complete, the CIFS server on the target server must be available and running as it used to be on your NetWare server. This verifies that the migration has been successfully completed.

If the CIFS server is not running after migration, see “CIFS Migration Issues” in the OES 2 SP3: Novell CIFS for Linux Administration Guide.

After a successful migration:

- All the CIFS shares are migrated and listed on the target server.
- All the CIFS contexts are migrated to the target server.

You can verify these steps for a successful migration by using either iManager or command line options.

- Section 20.5.1, “Using iManager to Verify the Migration,” on page 183
- Section 20.5.2, “Using CLI to Verify the Migration,” on page 183

20.5.1 Using iManager to Verify the Migration

1. Open iManager on the target server.
2. Go to File Protocols > CIFS.
3. Browse or specify the OES 2 Linux server.
4. Click OK.
5. Click Start. This displays the CIFS status as Running.
6. Click Shares. You must be able to list the sharepoints that were running on your NetWare and now migrated to OES 2 Linux server.

For details on CIFS administration through iManager, see “Using iManager to Manage CIFS”.

20.5.2 Using CLI to Verify the Migration

1. On the target server console, enter the command `rcnovell-cifs status`.
2. If the status is not running, enter the command `rcnovell-cifs start` to start the server.
3 If the status is running, enter the command `rcnovell-cifs restart` to restart the server.

4 Enter the command `novcifs [-sl | --share --list] or novcifs [-sln sharename | --share --list --name=sharename]` to display the list of sharepoints that were available on NetWare and are now migrated to the OES 2 Linux server.

For details on CIFS administration through command line utilities, see “Using the Command Line to Manage CIFS” in the OES 2 SP3: Novell CIFS for Linux Administration Guide.

20.6 Man Page for Migration

To access this man page with the command information, enter `man migCifs` at the command prompt.

- “migCifs(8)” on page 185
migCifs(8)

Name
migCifs - A command line utility that communicates with the source and target servers for migrating CIFS configuration information from NetWare to Novell OES 2 Linux. The command must be run on a target server.

Syntax

Migrating the CIFS Service from NetWare to OES 2 Linux
migCifs -s <sourceIP> -p <portnumber> -a <sourceFDN> -w <password> -f <sec/nonsecConnType> -d <targetIP> -q <portnumber> -b <targetFDN> -x <password> -g <sec/nonsecConnType> -S <MigType> [-m <mapfilename>]

Synchronizing after Consolidation
migCifs -s <sourceIP> -p <portnumber> -a <sourceFDN> -w <password> -f <sec/nonsecConnType> -d <targetIP> -q <portnumber> -b <targetFDN> -x <password> -g <sec/nonsecConnType> -S <MigType> -c

Repair after Transfer ID
migCifs -s <sourceIP> -p <portnumber> -a <sourceFDN> -w <password> -f <sec/nonsecConnType> -d <targetIP> -q <portnumber> -b <targetFDN> -x <password> -g <sec/nonsecConnType> -S <MigType> [-m <sourcesharefilename>] -r

Options

Usage Options:

-s <sourceIP>
Source server IP address.

-p <portnumber>
Port number of the source LDAP server.

-a <sourceFDN>
Fully distinguished name (FDN) of the source server tree admin.

-w <password>
Source server tree admin password.

-f <sec/nonsecConnType>
Enable or disable SSL connection for the source LDAP server. 1 for SSL and 0 for non-SSL connection.

-d <targetIP>
Target server IP address.
-q <portnumber>
    Portnumber of target LDAP server.

-b <targetFDN>
    Fully Distinguished Name (FDN) of the target server tree admin.

-x <password>
    Target server tree admin password.

-g <sec/nonsecConnType>
    Enable / disable SSL connection for the target LDAP server. 1 for SSL and 0 for non-SSL connection.

-S <MigType>
    Set the migration type. 0 for Consolidation, 3 for Transfer ID.

-m mapfilename
    File containing source and target server share mappings.

-c
    Synchronizes only the CIFS context after consolidation. CIFS shares and server configuration information are not synchronized.

-r
    Removes the shares related to the NetWare server from the target server after a Transfer ID migration.

Help Options
-h | --help
    Displays the help information of the command and syntax.
-u | --usage
    Displays the usage information of the command.

Files
/etc/opt/novell/cifs/cifs.conf
    CIFS configuration file.

/etc/opt/novell/cifs/cifsctxs.conf
    CIFS context file.

/etc/opt/novell/cifs/.cifspwdfile
    Encrypted CIFS proxy user file.

/var/opt/novell/log/cifs.log
    CIFS server log file.

/var/opt/novell/migration/Newproj[n]/log/cifs.log
    CIFS migration log file.
Example

migCifs -s 192.168.0.1 -p 636 -a cn=admin,o=novell -w novell -f 1 -d 192.168.0.2 -q 636 -b cn=admin,o=novell -x novell -g 1 -S 0 -m cifsShares.tmp

Authors

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See Also

novcifs(8)

Report Bugs

To report problems with this software or its documentation, visit http://bugzilla.novell.com.
Migrating DHCP from NetWare to OES 2 SP3 Linux

Migration refers to the process of migrating the Novell DHCP Services running on NetWare 5.1 or later to Open Enterprise Server (OES) 2 SP3 Linux.

For general information about the OES 2 Migration Tool, see the OES 2 SP3: Migration Tool Administration Guide.

- Section 21.1, “Migration Requirements,” on page 189
- Section 21.2, “Migrating DHCP,” on page 190
- Section 21.3, “Migration Scenarios,” on page 197
- Section 21.4, “Migrating a Cluster,” on page 198
- Section 21.5, “Post-Migration Procedures,” on page 198
- Section 21.6, “Verifying the Migration,” on page 199

In these sections, the NetWare server is referred to as the source server and the OES 2 SP3 Linux server as the target server.

### 21.1 Migration Requirements

Make sure your setup addresses the following requirements before you migrate DHCP to the new platform.

- An eDirectory integrated DHCP server installed and configured on the target machine. This takes care of the schema extension on the target server tree and creation of the dhcpLocator and DHCPGroup objects.

- The user running DHCP Migration requires read and write permissions on the target machine for the following folders:

  /opt/novell/migration/dhcpmigration/tmp
  /opt/novell/migration/dhcpmigration/dhcp

  **Recommended:** Run DHCP Migration as the root user.

- The target and source servers should have their time synchronized, or the leases might not function properly.

- Use the following source NetWare platforms for the migration process:
  - NetWare 5.1 SP8
  - NetWare 6 SP5
  - NetWare 6.5 SP7
  - NetWare 6.5 SP8
21.2 Migrating DHCP

To migrate the DHCP Services, you can use the Migration Tool or the command line interface.

- Section 21.2.1, “Understanding the Migration Process,” on page 190
- Section 21.2.2, “Using the Migration Tool to Migrate Servers,” on page 191
- Section 21.2.3, “Using the Command Line to Migrate Servers,” on page 196

21.2.1 Understanding the Migration Process

Make sure that you install the OES 2 SP3 Linux server as the target server for the DHCP Services. For more information on installing Novell DHCP Services, refer to “Installing and Configuring DHCP” in the OES 2 SP3: Novell DNS/DHCP Administration Guide.

During migration, the NetWare DHCP configuration objects are read and mapped to the corresponding configuration objects on Linux DHCP. This helps in retaining the same functionality after the migration process.

- **Subnets**: All the subnets associated with the NetWare DHCP server are migrated to the new platform. If there is at least one address range associated with the NetWare DHCP server inside the subnet, the subnet is migrated with all the associated address ranges. The subnet object is created inside the dhcpService object on Linux. After migration, the subnet is identified by its IP address.

- **DHCP Server**: You can specify the name of the DHCP server in the Server Name field under the Target Options tab.

- **DHCP Service**: During a server-level or tree-level migration, a dhcpService object is created on the target server corresponding to each source NetWare DHCP server. This is the container object that contains all the DHCP configuration data associated with DHCP server. The dhcpService object is created inside the context specified in the Service Context field during migration. The dhcpService object name can be specified in the Service Name field under Target Options tab.

  For a subnet-level Migration, the subnets are created inside an existing dhcpService object on target server. Specify the existing dhcpService object in the Service Context field.

- **Address Range**: After the migration process, all the address range objects are mapped to pool objects on Linux.

- **Zone**: After the migration, all the zone objects retain the same name as they had on the NetWare platform. Zone objects are also created inside the dhcpService object.

- **Subnet Pool**: On the Linux platform, subnet pools on NetWare are mapped to the Shared Network objects.

- **IP Address (manual)**: All manually defined IP addresses are migrated as hosts inside the subnet object. The hosts are identified by their IP addresses. For example, if the address of an IP address object on NetWare is 1.1.1.1, on Linux it is identified as 1_1_1_1.

- **IP Address (dynamic)**: Information on all the dynamically leased IP addresses is maintained at the /var/lib/dhcp/db location. This lease file contains details for every IP address leased.

- **Comments**: Any comments that exist on the NetWare platform are not migrated to the Linux platform.

- **Excluded Hardware Addresses**: Excluded hardware addresses on NetWare after migration are mapped to class-excluded_hosts on Linux.
Included Hardware Addresses: Included hardware addresses on NetWare after migration are mapped to class-included_hosts on Linux.

NOTE: If the name of any object contains a space, the space is replace by an underscore “_” during migration.

21.2.2 Using the Migration Tool to Migrate Servers

1. Open the Migration Tool GUI using the “Launch the Migration Tool Utility” on page 43.
2. Follow the Migration Process to start the process.
3. Click Add in the Services to Migrate panel, then select the Novell DHCP Service.
4. Click OK, then click Configure. The DHCP configuration window displays.
5. DHCP provides migration at the following three levels:
   - “Server Level” on page 193
   - “Subnet Level” on page 195
   - “Tree Level” on page 195

Configuring DHCP Options

The DHCP configuration window consists of three tabs:

- Source Options
- Target Options
- Reverse Zone Selection

Source Options

This tab lets you choose the level of migration that you want to use.

- Server Level
- Subnet Level
- Tree Level
**Target Options**

This tab lets you choose the DHCP options for each level of migration. The following table lists the fields in the target options tab:

**Table 21-1  DHCP Configuration fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Context</td>
<td>Context of the target DHCP server object.</td>
</tr>
<tr>
<td>Server Name</td>
<td>Name of the target DHCP server object.</td>
</tr>
<tr>
<td>Service Context</td>
<td>Context of the target DHCP service object.</td>
</tr>
<tr>
<td>Service Name</td>
<td>Name of the target DHCP service object.</td>
</tr>
<tr>
<td>Locator Object</td>
<td>Distinguished name of the dhcpLocator object in the target tree.</td>
</tr>
<tr>
<td>Group Object</td>
<td>Distinguished name of the DHCPGroup object in the target tree.</td>
</tr>
<tr>
<td>Lease file location</td>
<td>Lease file name with absolute file path where the NetWare DHCP dynamic leases are migrated.</td>
</tr>
</tbody>
</table>

**Reverse Zone Selection**

Reverse zones are used for reverse lookups. It finds the DNS name associated with the IP address. Use this tab to select the available reverse zones on the source to be migrated to the target.

**NOTE:** The forward zones associated with a subnet in a DDNS setup are automatically migrated. The forward zones are not required to be selected exclusively in this scenario.

The following table lists the fields in the DHCP configuration window:

**Table 21-2  DHCP Configuration fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server DN</td>
<td>The distinguished name of the DHCP server to be migrated.</td>
</tr>
<tr>
<td>Subnet DN</td>
<td>The distinguished name of the subnet to be migrated.</td>
</tr>
<tr>
<td>Base DN</td>
<td>The distinguished name of the container on the target tree where the configuration is to be migrated.</td>
</tr>
</tbody>
</table>

**NOTE:** For tree-level and server-level migration, Base DN is a container such as Organization, Organization Unit, or Domain.

For subnet-level migration, Base DN is a DHCP Service object only. When you browse for the Base DN, it appropriately displays all the available service objects.

<table>
<thead>
<tr>
<th>Locator DN</th>
<th>The distinguished name of the dhcpLocator object in the target tree.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>NOTE:</strong> Not applicable for a subnet-level migration.</td>
</tr>
<tr>
<td>Group DN</td>
<td>The distinguished name of the DHCPGroup object in the Target tree.</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Not applicable for a subnet-level migration.</td>
</tr>
</tbody>
</table>
Migration Methods

You can choose to migrate DHCP services by any one of the following three methods:

- **Server Level**
- **Subnet Level**
- **Tree Level**

**Server Level**

In the Server Level migration, the selected NetWare DHCP server is migrated to the OES 2 SP3 Linux server. You can choose to migrate only one server at a time.

**NOTE:** Refer to Table 21-2 on page 192 for DHCP configuration field descriptions.

1. In the *Source Options* tab of DHCP migration window, select the *Server level* option.

2. Click *Browse* to select the *Server DN*.
   
   **Server DN:** The Server DN is the distinguished name of the server to be migrated. You can browse to the Source tree (only containers and server objects are displayed) to locate the server to be migrated. Select the server object and click *OK*. If the selected object is not a DHCP server, then a warning is displayed.

3. In the *Target Options* tab, click *Browse* to select the *Server Context*.
4  Click *Browse* to select the existing *Server Name* or add the new server name that you want to migrate.

5  Click *Browse* to select the *Service Context*.

6  Click Browse to select the existing *Service Name* or add the new service name that you want to migrate.

7  Click *Browse* to select the *Locator Object*.

8  Click *Browse* to select the *Group Object*.

9  Specify the *Lease file location*.

10 In the *Reverse Zone Selection* tab, select the reverse zones in *Available Reverse Zones*. Click *Add* to add all the selected zones. Use the Ctrl key to select multiple zones.
11 Click OK to complete the configuration.

**Subnet Level**

In the Subnet Level migration, the selected subnets associated with the NetWare DHCP server are migrated to the OES 2 SP3 Linux server. The subnet objects are created inside the dhcpService object on the Linux server. After migration, the subnet is identified by its IP address. You can choose to migrate multiple subnets at a time.

**NOTE:** Refer to Table 21-2 on page 192 for DHCP configuration field descriptions.

1 In the *Source Options* tab of the DHCP migration window, select the *Subnet Level* option.

2 Click *Browse* to select the *Subnet DN(s)*. Use the Ctrl key to select multiple subnets.

   **Subnet DN(s):** The Subnet DN is the distinguished name of the subnets to be migrated.

   You can browse to select one or more subnets. The selected subnets are displayed in the list box. If an incorrect container is selected, then a warning is displayed.

3 In the *Target Options* tab, click *Browse* to select the *Service Context*.

4 Click *Browse* to select the existing *Service Name* that you want to migrate.

   The *Server Context*, *Server Name*, *Locator Object*, and *Group Object* options are not applicable for subnet level migration.

5 Specify the *Lease file location*.

6 In the *Reverse Zone Selection* tab, select the reverse zones in *Available Reverse Zones*. Click *Add* to add all the selected zones. Use the Ctrl key to select multiple zones.

7 Click OK to complete the configuration.

**Tree Level**

In the Tree Level migration, all the NetWare DHCP servers in the tree are migrated to the OES 2 SP3 Linux server.
NOTE: Refer to Table 21-2 on page 192 for DHCP configuration field descriptions.

1 In the Source Options tab of the DHCP migration window, select the Tree Level option.
2 In the Target Options tab, click Browse to select the Server Context.
3 Click Browse to select the Service Context.
   The Server Name and Service Name options are displayed by default, but they are disabled.
4 Click Browse to select the Locator Object.
5 Click Browse to select the Group Object.
6 Specify the Lease file location.
7 Click OK to complete the configuration.

21.2.3 Using the Command Line to Migrate Servers

1 To run the DHCP migration utility through the command line, run /opt/novell/migration/bin/migdhcp with the following parameters:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Print this summary.</td>
</tr>
<tr>
<td>-k</td>
<td>Level of migration (subnet</td>
</tr>
<tr>
<td>-i</td>
<td>Verbose mode - on or off.</td>
</tr>
<tr>
<td>-d</td>
<td>Debug mode - on or off.</td>
</tr>
<tr>
<td>-s</td>
<td>IP address of the source LDAP server.</td>
</tr>
<tr>
<td>-p</td>
<td>Port number of the source LDAP server.</td>
</tr>
<tr>
<td>-a</td>
<td>DN of the admin user in the source tree.</td>
</tr>
<tr>
<td>-t</td>
<td>IP address of the target LDAP server.</td>
</tr>
<tr>
<td>-q</td>
<td>Port number for the target LDAP server.</td>
</tr>
<tr>
<td>-b</td>
<td>DN of the admin user in the destination tree.</td>
</tr>
<tr>
<td>-l</td>
<td>DN of the dhcpLocator object in the destination tree (Required only for server-level or tree-level migration).</td>
</tr>
<tr>
<td>-g</td>
<td>DN of the DHCPGroup object in the destination tree (Required only for server-level or tree-level migration).</td>
</tr>
<tr>
<td>-e</td>
<td>DN of the server to be migrated (Required only for server-level migration).</td>
</tr>
<tr>
<td>-n</td>
<td>Base DN for server on the destination tree.</td>
</tr>
<tr>
<td>-m</td>
<td>Base DN for service on the destination tree.</td>
</tr>
<tr>
<td>-r</td>
<td>1 for source SSL bind, 0 for source non-SSL bind.</td>
</tr>
<tr>
<td>-u</td>
<td>1 for destination SSL bind, 0 for destination non-SSL bind.</td>
</tr>
</tbody>
</table>
Examples for Command Line Migration

**Tree Level:** /opt/novell/migration/bin/migdhcp.sh -k tree -i on -d on -s 192.168.13.1 -p 636 -a cn=admin,o=novell -t 182.155.13.8 -q 636 -b cn=admin,o=novell -l cn=dhcpLocator,o=novell -g cn=DHCPGroup,o=novell -n o=novell -r 1 -u 1

**Server Level:** /opt/novell/migration/bin/migdhcp.sh -k server -i on -d on -s 192.168.13.1 -p 636 -a cn=admin,o=novell -t 182.155.13.8 -q 636 -b cn=admin,o=novell -l cn=dhcpLocator,o=novell -g cn=DHCPGroup,o=novell -e cn=DHCP_SERVER,o=novell -n o=novell -r 1 -u 1

**Subnet Level:** /opt/novell/migration/bin/migdhcp.sh -k subnet -i on -d on -s 192.168.13.1 -p 636 -a cn=admin,o=novell -t 182.155.13.8 -q 636 -b cn=admin,o=novell -l cn=dhcpLocator,o=novell -g cn=DHCPGroup,o=novell -e cn=DHCP_SERVER,o=novell -n o=novell -r 1 -u 1 -f /somelocation/filewithsubnetdns -c /somelocation/filename

### 21.3 Migration Scenarios

DHCP migration supports two scenarios:

- **Section 21.3.1, “Transfer ID,” on page 197**
- **Section 21.3.2, “Consolidation,” on page 198**

For more information about these scenarios, see “Support Matrix for NetWare and OES Services” on page 18.

#### 21.3.1 Transfer ID

In this scenario, the identity of the target server is swapped with the source server. The IP address and the machine name of the target server change to the source IP address and machine name. The target should be installed in the same tree as the source server. The target should be a non-replica server.

Based on the level of migration (subnet, server, or tree), the configuration objects are created for the Linux DHCP server on the target tree inside the dhcpService object created during migration.
21.3.2 Consolidation

In this scenario, the configuration data associated with the source server is associated to a single target server. DHCP Consolidation migration can be performed at the tree, server, or subnet-level.

21.4 Migrating a Cluster

There are two scenarios for migrating clusters:

- Section 21.4.1, “NetWare and Linux Clusters Attached to the Same Tree,” on page 198
- Section 21.4.2, “NetWare and Linux Clusters Attached to Different Trees,” on page 198

21.4.1 NetWare and Linux Clusters Attached to the Same Tree

Run the migration tool from one of the Linux nodes. Perform the tree-level migration with the source and target servers on the same tree.

This ensures that all NetWare DHCP configuration data is available for Linux DHCP.

In this scenario, both the NetWare server and the OES 2 SP3 Linux server are on the same eDirectory tree. The NetWare source server must be running NetWare 5.1 or later. The Linux target server must be running SUSE Linux Enterprise Server (SLES) 10 SP4 with OES 2 SP3 on either 32-bit or 64-bit hardware.

21.4.2 NetWare and Linux Clusters Attached to Different Trees

Run the migration tool from one of the Linux nodes. Perform the tree-level migration with the source server (the tree to which NetWare clustered nodes are attached) on one tree and the target server (the tree to which the Linux clustered nodes are attached) on another tree.

This ensures that all NetWare DHCP configuration data is available for Linux DHCP.

In this scenario, the NetWare server and the OES 2 SP3 Linux server are on different eDirectory trees. The NetWare source server must be running NetWare 5.1 or later. The Linux target server must be running SUSE Linux Enterprise Server (SLES) 10 SP4 with OES 2 SP3 on either 32-bit or 64-bit hardware.

21.5 Post-Migration Procedures

1. In the /etc/dhcpd.conf file, change ldap-base-dn to reflect the context of the migrated DHCP Server and change ldap-dhcp-server-cn to reflect the name of the migrated DHCP Server.

2. Check the lease file at the /var/lib/dhcp/db/dhcpd.leases folder.

3. To use DDNS after a subnet-level migration, add the following settings to the DHCP Server Object:
   - ddns-rev-domainname in-addr.arpa
   - ddns-update-style interim
   - client-updates deny
   - update-optimization false

   NOTE: DDNS updates are required only when you migrate to an existing DHCP server.
4 Start the OES2 SP3 Linux DHCP server by using the `rcnovell-dhcpd start` command.
5 Continue with Section 21.5.1, “Cluster Migration from NetWare to Linux,” on page 199 and
   Section 21.5.2, “Running a Preexisting DHCP Server,” on page 199 as necessary.

21.5.1 Cluster Migration from NetWare to Linux

On the node where you ran the migration:

1 Open the `<mountpath>/etc/dhcpd.conf` file.
   The `<mountpath>` parameter indicates the target directory in the shared volume where DHCPP-specific directories are created.
   Inside the `/etc/dhcpd.conf` file, which is located in the shared volume, change the `ldap-dhcp-server-cn` attribute to the migrated server cn.

2 Copy the `migrated_server.leases` file from the `/var/lib.dhcp/bd` folder to the `<mountpath>/var/lib/dhcp/db/` folder and rename it to `dhcpd.leases`.

21.5.2 Running a Preexisting DHCP Server

After migration, the DHCP server and service objects are created in the tree. You can run a preexisting DHCP server along with the migrated NetWare server's configuration.

1 Log in to the tree by using iManager.
2 Click to expand DHCP (OES Linux).
3 Select the service.
4 Select `View/Modify` service.
5 Select the service object that was created after migrating the NetWare server. The name of this service starts with the string `dhcpservice`.
6 Associate this service object with the existing DHCP server.

21.6 Verifying the Migration

To verify the migration, use iManager to go to the destination tree and locate the DHCP Server object and the corresponding DHCP Service object. All the DHCP server configuration is stored inside the corresponding DHCP Service object. For details, refer to “Viewing or Modifying a Server” in the OES 2 SP3: Novell DNS/DHCP Administration Guide.

Verify that leases are present:

☐ For a tree-level, server-level, or subnet-level migration, the lease filename and location are provided by the user. Make sure the expected files are present in the specified location.
Migration refers to the process of migrating DNS services from a NetWare system to a Linux system. The OES Migration tools follow a source/target model. For the migration process, the source servers are NetWare and the target is an Open Enterprise Server 2 SP3 Linux server.

The following sections give you more information on the prerequisites and the procedure to migrate source servers based on different scenarios:

- Section 22.1, “Planning Your Migration,” on page 201
- Section 22.2, “Migration Scenarios,” on page 202
- Section 22.3, “Migration Procedure,” on page 202
- Section 22.4, “Post-Migration Procedure,” on page 203

22.1 Planning Your Migration

Make sure your setup addresses the following requirements before you migrate DNS to the new platform.

22.1.1 System Requirements

☐ An eDirectory integrated DNS server installed on the target machine.

**NOTE:** In a Server ID Swap scenario, do not select Create DNS Server option at the install time. This avoids the creation of the DNS server for the temporary NCP server. So when migration is completed, the existing DNS server objects are considered.

☐ Schema extension is already done on the destination server tree and DNS-DHCP Group, and the RootServerInfo and DNS-DHCP Locator objects are created.

☐ The user running the migration process should have rights to update files on the target machine. This user should also be included in the DNS-DHCP group in eDirectory.

22.1.2 Supported Platforms

The following platforms are accepted as valid source platforms for the migration process:

☐ NetWare 6.5 SP5
☐ NetWare 5.1 SP8
☐ NetWare 6.0 SP5 and later versions
22.1.3 Coexistence

OES 2 Linux can coexist with the following operating systems:

- NetWare 6.5 SP6
- SUSE Linux Enterprise Server (SLES) 10
- SLES 10 SP1
- SLES 10 SP4

22.2 Migration Scenarios

To migrate DNS to the new platform, you can use tools like iManager or the Java Management Console. During migration, the configuration details as well as the data are migrated to the destination platform.

- Section 22.2.1, “Migrating Servers within the Same eDirectory Tree,” on page 202
- Section 22.2.2, “Migrating Servers across eDirectory Trees,” on page 202

22.2.1 Migrating Servers within the Same eDirectory Tree

In this scenario, both the NetWare server and the OES 2 Linux server are on the same eDirectory tree.

22.2.2 Migrating Servers across eDirectory Trees

In this scenario, the NetWare server and the OES 2 Linux server are on different eDirectory trees, so the migration is across the trees.

Depending on your setup, you can choose to migrate a single server at a time or migrate all the servers at the same time.

22.3 Migration Procedure

- Section 22.3.1, “Using iManager to Migrate Servers within the Same eDirectory Tree,” on page 202
- Section 22.3.2, “Using iManager to Migrate Servers across eDirectory Trees,” on page 203

22.3.1 Using iManager to Migrate Servers within the Same eDirectory Tree

1. Launch iManager.
2. Identify the source NCP server and the corresponding DNS server object that should be migrated to target server.

   The server and the server object will no longer exist on the NetWare server after migration. Make sure that the DNS Service is not running on this source NCP server.

   To stop the service, see “Stopping the DNS Server” in the OES 2 SP3: Novell DNS/DHCP Administration Guide.
3 Use iManager to move the source DNS server. This task also migrates the primary zones in the tree.

For information about moving the DNS server, see “Moving a DNS Server” in the OES 2 SP3: Novell DNS/DHCP Administration Guide.

22.3.2 Using iManager to Migrate Servers across eDirectory Trees

1 In iManager, use iManager to create the DNS server object. For details, see OES 2 SP3: Novell DNS/DHCP Administration Guide.

2 On the OES 2 Linux server, create a secondary zone and specify the zone master IP address as the IP address of the NetWare server where the primary zone exists. After the initial zone transfer, change the zone on the source NetWare server to secondary and make the zone on the target server to be the primary server.

   Migrate primary zones on the OES 2 Linux server by creating a secondary zone and specifying the zone master IP address as the IP address of the NetWare/OES server where the primary zone exists.

3 Load the DNS servers on primary and secondary server to initiate zone transfer.

4 After the initial zone transfer, change the zone on the source NetWare server to secondary and make the zone on the target server to be the primary server zone.

5 To migrate secondary zones, create a secondary zone on the Linux server and specify it to be the secondary zone to the target primary zone that is on the OES 2 Linux server. Ensure that both the primary and the secondary zones use the same name. This is essential for a successful zone transfer.

   NOTE: This method of migration is limited to migrating the zone data only.

22.4 Post-Migration Procedure

1 Use iManager or the Java Management Console to check for the existence of the following objects:
   - DNS-DHCP
   - DNSDHCP-GROUP
   - RootServerInfo
   - DNS Server object

2 Load novell-named and check to see if the /etc/opt/novell/named.conf file contains zone database files with valid information.

3 Start named with the rcnovell-named start command and use the Nslookup utility to query for records in zones.
Migration refers to the process of migrating FTP services from a NetWare system to a Linux system. The Open Enterprise Server (OES) migration tools follow a source/target model. For the migration process, the source servers are on NetWare and the target is the OES 2 Linux server. The following sections give you more details on the migration procedure for FTP.

- Section 23.1, “Planning the Migration,” on page 205
- Section 23.2, “Migration Scenarios,” on page 206
- Section 23.3, “Migrating FTP,” on page 206
- Section 23.4, “Post-Migration Procedure,” on page 207

### 23.1 Planning the Migration

Make sure your setup addresses the following requirements before you migrate FTP to the destination platform.

- Section 23.1.1, “System Requirements,” on page 205
- Section 23.1.2, “Source Servers,” on page 205
- Section 23.1.3, “Target Server,” on page 205

### 23.1.1 System Requirements

- Pure-FTPD

### 23.1.2 Source Servers

- NetWare 5.1 SP8
- NetWare 6.0 SP5
- NetWare 6.5 SP7 or later

### 23.1.3 Target Server

- OES 2 SP3 Linux
23.2 Migration Scenarios

The following three scenarios are supported for FTP migration:

- Consolidation on the Same Tree
- Consolidation on a Different Tree
- Transfer ID on the Same Tree

For details on these three scenarios, see Section 1.3, “Migration Scenarios,” on page 16.

Prerequisites

For all three scenarios, eDirectory should be running so eDirectory users can log in.

What Is Migrated

When the migration is complete, the FTP parameters on NetWare are mapped to the corresponding parameters in Pure-FTPd on Linux. For details on mapped parameters, see Table 23-1 on page 207.

23.3 Migrating FTP

Migration of FTP configuration can be done from the Migration Tool or through the command line interface.

NOTE: Before you start the Pure-FTPd server, ensure that eDirectory is up and running on the target server. This is to ensure that all the eDirectory users can be used for Pure-FTPd access. For the Server ID Swap, all eDirectory objects are migrated as part of the DIB migration step. For complete details on eDirectory migration, read Appendix 17, “Migrating eDirectory to OES 2 SP3 Linux,” on page 161.

- Section 23.3.1, “Using the Migration Tool,” on page 206
- Section 23.3.2, “Using the Command Line,” on page 207

23.3.1 Using the Migration Tool

1 Launch the Migration Tool in one of the following ways:
   - Desktop: Click Computer > More Applications > System > Novell Migration Tools
   - Terminal: Log in as the root user and at a terminal prompt, enter miggui

2 Configure the source and target parameters.

   For details on configuring source and target server information, selecting a migration type, and the Open, Save Project, and all other tool buttons, see Chapter 2, “Overview of the Migration GUI,” on page 21.

3 Select Novell FTP from Services and click Configure. The status now changes from Not Configured to Ready.

4 When the status is Ready, click Migrate to start the migration process.

   The status changes from Migrating to Migrated on success.

   NOTE: Use the Status > Logs tab to check for errors during migration. Fix the errors and restart the migration procedure if necessary.
23.3.2 Using the Command Line

1. Run the FTP migration utility from the command line with the required parameters:
   
   `migftp -s <source_server>`
   
   For example:
   
   `migftp -s 192.168.1.54`
   
   If the migration is successful, a message indicating success is displayed.

2. Start the eDirectory server to allow eDirectory users to log in.

3. Start the FTP server by using the `rcpure-ftpd start` command.

23.4 Post-Migration Procedure

1. All the FTP services users must be LUM enabled.

2. Map these parameters during FTP migration from NetWare to Linux:

<table>
<thead>
<tr>
<th>NetWare FTP Parameters</th>
<th>Linux Pure FTPd Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECURE_CONNECTIONS_ONLY</td>
<td>TLS</td>
</tr>
<tr>
<td>PASSIVE_PORT_MIN</td>
<td>PassivePortRange</td>
</tr>
<tr>
<td>PASSIVE_PORT_MAX</td>
<td>PassivePortRange</td>
</tr>
<tr>
<td>MAX_FTP_SESSIONS</td>
<td>MaxClientsNumber</td>
</tr>
<tr>
<td>HOST_IP_ADDR</td>
<td>Bind</td>
</tr>
<tr>
<td>FTP_PORT</td>
<td>Bind</td>
</tr>
<tr>
<td>FORCE_PASSIVE_ADDR</td>
<td>ForcePassiveIP</td>
</tr>
<tr>
<td>ANONYMOUS_ACCESS</td>
<td>AnonymousOnly</td>
</tr>
<tr>
<td>IDLE_SESSION_TIMEOUT</td>
<td>MaxIdleTime</td>
</tr>
</tbody>
</table>

Important:

- If `SECURE_CONNECTIONS_ONLY` is set in NetWare and an FTP migration certificate does not exist on Linux, a default FTP certificate (/etc/ssl/private/pure-ftpd.pem) is created, using either an eDirectory certificate (/etc/ssl/servercerts/eDircert.pem) of the target server or the server certificate (/etc/ssl/servercerts/servercert.pem). If neither of them exists, the migration creates a certificate with default parameters. The admin can replace this by creating a new certificate using the steps listed in “Create Certificate Procedure” (http://download.pureftpd.org/pub/pure-ftpd/doc/README.TLS).

- The `FORCE_PASSIVE_ADDR` field in NetWare when left blank or set as 0.0.0.0 indicates `none` specified. However, on Linux, it is interpreted as is and therefore can lead to server binding to invalid IP address resulting in loss of functionality. The migration script is updated to ignore IP 0.0.0.0, and created `.bak` file for preserving the original linux conf file for administrative reference.
One of the top priorities in designing Novell iFolder 3.7 and later was to ensure that new iFolder services running on Novell Open Enterprise Server (OES) 2.0 Linux or later can bridge the gap between the Novell iFolder 2.x services and the iFolder 3.2 services that are currently running on OES 1.0.

This section familiarizes you with the migration and upgrade capabilities of iFolder 3.8. It also discusses using the Novell Migration Tool to introduce the iFolder 3.8 services into an existing network environment without disrupting existing Novell iFolder 2.x and iFolder 3.x services.

**Migration:** In this section, migration means the process of moving Novell iFolder 3.2 data running on OES 1 Linux and iFolder 2.x on OES 1 Linux or on Netware to Novell iFolder 3.8.4 running on the OES 2 SP3 Linux platform.

**Upgrade:** Upgrade means the process of changing to a new version of iFolder on the same platform, such as from iFolder 3.2 and iFolder 3.4 on OES 1 Linux and iFolder 3.6 on OES 2 Linux to Novell iFolder 3.8.4 running on OES 2 Linux SP3.

- Section 24.1, “Migrating iFolder 2.x,” on page 209
- Section 24.2, “Migrating iFolder 3.2,” on page 216
- Section 24.3, “Upgrading iFolder 3.x,” on page 220
- Section 24.4, “Upgrading iFolder 3.6,” on page 222
- Section 24.5, “Coexistence of iFolder 3.8 and 2.x Servers,” on page 222
- Section 24.6, “Coexistence of the iFolder 3.8 Client with Novell iFolder 1.x and 2.x Clients,” on page 222

### 24.1 Migrating iFolder 2.x

You can move iFolders and user data from an iFolder 2.x domain to iFolder 3.8. In the following sections, the iFolder 2.x server is referred to as the source server and the iFolder 3.8 server as the target server.

**IMPORTANT:** You cannot migrate encrypted iFolders. Use the client-side migration wizard to migrate the encrypted iFolders. For more information on the client-side migration, see Novell iFolder Migration And Upgrade in the Novell iFolder 3.8 Cross-Platform User Guide (https://www.novell.com/documentation/ifolder3/).

- Section 24.1.1, “Server Migration,” on page 210
- Section 24.1.2, “Client Migration,” on page 215
24.1.1 Server Migration

This section helps you understand the server migration, its prerequisites, and the migration process.

- “Supported Platforms” on page 210
- “Prerequisites” on page 210
- “Planning” on page 210
- “Migration Scenarios” on page 211
- “iFolder Migration Procedure” on page 211
- “Multi-Server Migration” on page 214
- “What to Expect” on page 214
- “Verifying the Migration” on page 215
- “Post-Migration Procedures” on page 215

Supported Platforms

<table>
<thead>
<tr>
<th>Source Platform</th>
<th>Destination Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWare 6.5 SP7 and later</td>
<td>OES 2.0 SP3</td>
</tr>
<tr>
<td>OES 1.x Linux</td>
<td>OES 2.0 SP3</td>
</tr>
</tbody>
</table>

Prerequisites

Before proceeding to migrate, meet the following prerequisites:

☐ You must perform the File System Migration for the source data path.

For more information, see Appendix 16.4, “Migrating File System Using GUI,” on page 113.

☐ Ensure that the iFolder 3.8 servers, the iFolder 3.8 Web Access server, and the eDirectory services are up and running.

The iFolder 3.8 Web Access server and the Web Admin server should be running on the target server.

☐ Ensure that the user objects are available in eDirectory and are accessible from the target server.

Planning

- **Novell iFolder Server:** Novell iFolder 3.8 has the capacity to manage 1000 connected users simultaneously on a single server. This can vary based on the server hardware and network capabilities. If there are more than 1000 users, you can use a multi-server setup. For details, see Deploying iFolder Server chapter in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

- **Web Access Server:** The Novell iFolder 3.8 Web Access console for end users must run on the target server.
Web Admin Server: The Novell iFolder 3.8 Web Admin console for end users must run on the target server. You must ensure that the policies for disk quota, iFolder limit, and file filter are set at the system level, because these policies affect the storage availability on the server. For details on policies, see Configuring System Policies in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

Multi-Server Setup: If you have a predefined choice of servers for a set of users or LDAP Groups, you must provision them, and set the policies by using the iFolder 3.8 Web Admin console. If the users are not provisioned and no policies are set, the iFolder 3.8 server uses the round-robin provisioning method to provision the users. Novell iFolder 3.8 has its own LDAP attribute for provisioning users and it does not use the iFolder 2.x LDAP attribute for provisioning. You can use the iFolder 3.8 LDAP attribute for selective provisioning and use the Web Admin console for manual provisioning of users/groups.

Migration Scenarios

The following scenarios are supported for migrating Novell iFolder Services:

For general explanation of the scenarios supported in OES 2 SP3, see Section 1.3, “Migration Scenarios,” on page 16.

- **Transfer ID:** In this scenario, the target server is installed into the same eDirectory tree as the source server, with a temporary hostname and IP address. The iFolder 2.x data is copied to the target machine to perform the basic operations, while the original copy is operational in the source machine until the move completes. When the move completes, the source and target servers swap and all the iFolder 2.x data on the source server is available on the target server. The target server functions with the same credentials (such as IP address and hostname) as the source server and the source server node is no longer available in the eDirectory tree.

  IMPORTANT: In a Netware to OES2 SP3 Transfer ID scenario, ensure that the target server is installed in the same context as the source server.

- **Consolidate:** In this scenario, you can copy the iFolder data from any number of existing source servers to a target server. The source server must be running NetWare 6.5 SP7, NetWare 6.5 SP8 or OES 1 SP2 version. The target server must be running on OES 2 SP3 on either 32-bit or 64-bit hardware.

In the Transfer ID scenario, only the Same Tree migration is applicable. In the Consolidate scenario, both Same Tree and Different Tree migration are possible.

- **Same Tree:** In the Same Tree migration, the source and target server are on the same eDirectory tree. The source server must be running NetWare 6.5 SP7, NetWare 6.5 SP8 or OES 1 SP2 version. The target server must be running on OES 2 SP3 on either 32-bit or 64-bit hardware.

- **Different Tree:** In the Different Tree migration, the source server and the target server are on different eDirectory trees. The source server must be running NetWare 6.5 SP7, NetWare 6.5 SP8 or OES 1 SP2 version. The target server must be running SUSE Linux Enterprise Server 10 SP2 with OES 2 SP3 on either 32-bit or 64-bit hardware.

iFolder Migration Procedure

This section helps you understand the server migration processes.

- “Using the Migration Tool GUI” on page 212
- “Using Command Line Utilities” on page 213
Using the Migration Tool GUI

1. Install, configure, and run iFolder 3.8 on the target server.

2. Open the Migration Tool GUI.
   - Terminal: Log in as the root user and at a terminal prompt, enter miggui

3. Authenticate to the source and target servers. All the associated services are listed in the Services panel.

4. Select Novell iFolder, then click Configure. The iFolder configuration window displays as follows.
   **IMPORTANT:** Ensure that you migrate the iFolder 2.x file system data by using the file system migration tools. For more information, refer to Appendix 16.4, “Migrating File System Using GUI,” on page 113.

The default data path for iFolder 2.x is /var/opt/novell/ifolderdata> for Linux. For NetWare, the data path is configurable.

5. Fill in the following fields:
Click OK to configure iFolder for migration.

In the main window, you can either configure other services, or click Migrate to start the migration process.

The Migration Tool takes care of the order in which each service migrates. Therefore, iFolder migration initiates only after file system migration completes.

**Using Command Line Utilities**

To run the Novell iFolder migration utility through the command line, run `/opt/novell/migration/sbin/migif2 --option value` with the following details:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.x Migration</td>
<td>Select this option if you want to migrate the iFolder 2.x application to iFolder 3.8 on OES 2 SP3.</td>
</tr>
<tr>
<td><strong>iFolder Data Path:</strong></td>
<td>Specify the path where the iFolder 2.x system data is migrated to on the target server. This is the location on the iFolder target server where iFolder application files and the users' iFolders and files are migrated to. The path is case-sensitive.</td>
</tr>
<tr>
<td>iFolder 3.8 Admin Name</td>
<td>Specify the username of the iFolder 3.8 administrator.</td>
</tr>
<tr>
<td>iFolder 3.8 Admin Password</td>
<td>Specify the iFolder 3.8 admin password.</td>
</tr>
<tr>
<td>Partial Migration</td>
<td>Select this option if you want to perform a partial migration that allows you to migrate a selected set of users to an iFolder 3.8 domain. You can perform partial migration either by using a user list file or by browsing and selecting users from an eDirectory tree.</td>
</tr>
<tr>
<td><strong>User List File:</strong></td>
<td>Specify the location of the user list file. This file is a text file that contains the list of user DNs for all the users selected for migration. Ensure that each user DN starts in a new line.</td>
</tr>
<tr>
<td><strong>Select LDAP Users:</strong></td>
<td>Browse the eDirectory tree and select the users for migration.</td>
</tr>
</tbody>
</table>
Table 24-2  Command Line Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--precheck</td>
<td>(Optional) Checks whether migration is possible with the given parameters.</td>
</tr>
<tr>
<td>--2xdatapath</td>
<td>Specifies the path where the iFolder system data is stored. This is the</td>
</tr>
<tr>
<td></td>
<td>location where the iFolder source server stores iFolder application files</td>
</tr>
<tr>
<td></td>
<td>and the users' iFolders and files. The path is case sensitive.</td>
</tr>
<tr>
<td>--serveripaddress</td>
<td>Specifies the IP address of the iFolder 3.8 server.</td>
</tr>
<tr>
<td>--adminname</td>
<td>Specifies the username of the iFolder 3.8 administrator.</td>
</tr>
<tr>
<td>--password</td>
<td>Specifies the password for the iFolder 3.8 administrator.</td>
</tr>
<tr>
<td>--workarea</td>
<td>(Optional) Specifies the location for the temporary migration files.</td>
</tr>
<tr>
<td>--userlist</td>
<td>(Optional) Specifies a text file that contains the list of users for migration.</td>
</tr>
<tr>
<td></td>
<td>If you don’t specify this, a complete migration is performed.</td>
</tr>
<tr>
<td>--sync</td>
<td>(Optional) Performs the sync operation during migration for any changes</td>
</tr>
<tr>
<td></td>
<td>made on the source server.</td>
</tr>
</tbody>
</table>

Multi-Server Migration

To migrate user data to the master server, all the iFolder 3.8 servers must be up and running. The master server automatically provisions the home servers for each migrated user. Depending upon the user provisioning priority you have set, each user is provisioned in the appropriate iFolder 3.8 server. If you want to move each user from a single iFolder 2.x server to different iFolder 3.8 servers or from many iFolder 2.x servers to a single iFolder 3.8 server, you must set the provisioning with the iFolder 3.8 Web Admin console. By default, the round-robin provisioning method is used. For more information on using the Web Admin console, refer to the following sections in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

- Managing iFolder Services via Web Admin
- Managing iFolders
- Managing iFolder Users

What to Expect

- The iFolder 2.x user data format is converted to that of iFolder 3.8. The flat directory structure of the 2.x data is changed to the hierarchical structure of iFolder 3.8 client.

NOTE: The 2.x configuration is not migrated.

- The 2.x encrypted iFolders are not migrated. This is because the passphrase for each user is not known to the administrator. Each user is expected to do a client-side migration.
- If the user list is provided, only those users specified in the user list are migrated.
- In the Transfer ID scenario, iFolder 3.8 updates the configuration files with the new server IP address after the migration is completed.
Verifying the Migration

You can find the migration logs at /var/opt/novell/log/ifolder/checkpoint.log. The checkpoint.log contains the status of the iFolder 2.x migration.

Post-Migration Procedures

Post-migration configuration: No additional configuration is required because only data is migrated and no policies are migrated from iFolder 2.x to iFolder 3.8. You must set the policies again for each user by using the Web Admin console, because the iFolder 2.x policies are not compatible with iFolder 3.8.

For more information on using the Web Admin console, refer to the following chapters in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

- Managing iFolder Services via Web Admin
- Managing iFolders
- Managing iFolder Users

Merge: Users can have a local copy of the 2.x iFolders that are already migrated to the server. When they connect the iFolder 3.8 client to the iFolder 3.8 server, the migrated iFolders are also available for download. Instead of downloading them and having a different copy on the same machine, they can simply merge the iFolders on the local machine to the migrated iFolders on the server. This also reduces the data transfer traffic and effort. For details on the merge functionality provided in the client, see Merging iFolders in the Novell iFolder 3.8 Cross-Platform User Guide (https://www.novell.com/documentation/ifolder3/).

24.1.2 Client Migration

There is an automatic client-side migration from Novell iFolder 2.x to iFolder 3.8. The Migration Wizard provided for the user in the iFolder 3.8 client migrates the existing 2.x iFolder data to the iFolder 3.8 domain. The Migration Wizard appears soon after the installation of iFolder 3.8 client, and displays a message about the existence of previous version data and a request for a migration. This Wizard is also available on the Preferences menu so that it can be invoked at any time after installation.

IMPORTANT: The Novell iFolder 2.x client and the iFolder 3.8 client can run independently and concurrently on the same user machine. They are separate applications and should not be installed in the same directory. However, if you migrate the 2.x data to 3.8, you must remove the 2.x client when the client-side migration is complete.

Preparing for Migration

- The user must have both an iFolder 2.x account and a corresponding iFolder 3.8 account.
- The user must use only the Migration Wizard available in the iFolder client to migrate an existing 2.x iFolder to a 3.8 iFolder. The user should not perform iFolder 2.x to 3.8 conversion by any other means, such as using iFolder shell integration (Windows Explorer or Nautilus) or the iFolder 3.8 client upload mechanism from the thick client.
- If the user selects to make a copy of the iFolder 2.x data and move it to the iFolder 3.8 domain, ensure that you allocate sufficient space (at least 10 MB larger than the size of the iFolder 2.x data) on the hard disk (user’s Home directory for Linux and user’s Application Data directory for Windows) before performing migration. The additional space is used to store the iFolder database.
In this case, the user must log out of the 2.x client before performing the migration to avoid synchronization issues and related possible data corruption.

- If the user selects to migrate the iFolder and disconnect it from 2.x domain, the folder is not accessible through the 2.x account after the migration, because it is completely moved to the 3.8 domain and 2.x registry entries are removed in the client. It is possible that the same 2.x iFolder is available on another user desktop. If so, make sure that it is manually removed to avoid data inconsistency, because it is not under the control of iFolder 3.8 domain.

## 24.2 Migrating iFolder 3.2

You can move iFolders and the user data from an iFolder 3.2 domain to an iFolder 3.8 domain. In the following sections, the iFolder 3.2 server is referred to as the source server and the iFolder 3.8 server as the target server.

### 24.2.1 Supported Platforms

Table 24-3  Supported Platforms

<table>
<thead>
<tr>
<th>Source Platform</th>
<th>Target Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>OES 1.x Linux</td>
<td>OES 2 Linux SP3</td>
</tr>
</tbody>
</table>

### 24.2.2 Prerequisites

Before proceeding to migrate, see “Prerequisites” on page 210.

### 24.2.3 Planning

- **Novell iFolder Server**: Novell iFolder 3.8 has the capacity to manage 1000 connected users simultaneously in a single server. This can vary based on the server hardware and network capabilities. If there are more than 1000 users, you can use a multi-server setup. For details, see Deploying iFolder Server in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

- **Web Access Server**: The Novell iFolder 3.8 Web Access console for end users is running on the target server.

- **Web Admin Server**: The Novell iFolder 3.8 Web Admin console is running on the target server. You must ensure that the policies for disk quota, iFolder limit, and file filter are set at system level, because these policies affect the storage availability in the server. For details on policies, see Configuring System Policies in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

- **Multi-Server Setup**: If you have a predefined choice of servers for a set of users or LDAP Groups, you must provision them, and set the policies by using the iFolder 3.8 Web Admin console. If the users are not provisioned and no policies are set, the iFolder 3.8 server uses the round-robin provisioning method to provision the users. Novell iFolder 3.8 has its own LDAP attribute for provisioning users and it does not use the iFolder 3.x LDAP attribute for provisioning. You can use iFolder 3.8 LDAP attribute for selective provisioning and use the Web Admin console for manual provisioning of users and groups.
24.2.4 Migration Scenarios

The following scenarios are supported for migrating Novell iFolder Services:

- **Transfer ID**: In this scenario, the target server is installed into the same eDirectory tree as the Source server, with a temporary hostname and IP address. The iFolder 3.2 data is copied to the target machine to perform the basic operations, while the original copy is operational in the source machine until the move completes and all of the iFolder 3.2 data on the source server is available on the target server. The target server functions with the same credentials (such as IP address and hostname) as the source server and the source server node is no longer available in the eDirectory tree.

- **Consolidate**: In this scenario, you can copy the iFolder data from any number of existing source servers to a target server. The source server must be running OES 1 SP2 Linux version. The target server must be running on OES 2 SP3 on either 32-bit or 64-bit hardware.

In the Transfer ID scenario, only the Same Tree migration is applicable. In the Consolidate scenario, both the Same Tree and Different Tree migration are possible.

- **Same Tree**: In this scenario, the source server and target server are on the same eDirectory tree. The source server must be running OES 1 SP2 Linux version. The target server must be running on OES 2 SP3 on either 32-bit or 64-bit hardware.

- **Different Tree**: In this scenario, the source server and the target server are on different eDirectory trees. The source server must be running OES 1 SP2 Linux version. The target server must be running on OES 2 SP3 either on 32-bit or on 64-bit hardware.

24.2.5 iFolder Migration Process

You can perform the migration through either the Migration Tool GUI or through the command line.

- “Using the Migration Tool GUI” on page 217
- “Using Command Line Utilities” on page 219

**Using the Migration Tool GUI**

1. Install, configure, and run iFolder 3.8 on the target server.
2. Copy the simias.config file from the source server to the location /var/lib/wwwrun/.local/share/simias in the target server.
3. Open the Migration Tool GUI.
   - **Desktop**: Select Computer > More Applications > System > Novell Migration Tools.
   - **Terminal**: Log in as the root user and at a terminal prompt, enter miggui
4. Authenticate to the source and target servers. All the associated services are listed in the Services panel.
5. You must configure the file system before configuring the iFolder 3.2 service. To configure NSS or NCP volumes, select **File System**, then click Configure. For any other file system, perform migration using Command Line Utilities. For more information on configuring file system, refer to Section 16.5, “Migrating File System Using Command Line Utilities,” on page 123
6. Select Novell iFolder, then click Configure. The iFolder configuration window displays as follows.

**IMPORTANT**: Ensure that you migrate the iFolder 3.2 file system data by using the file system migration tools. For more information, refer to Appendix 16.4, “Migrating File System Using GUI,” on page 113.
The default data path for iFolder is `/var/lib/wwwrun/simias` for Linux.

Fill in the following fields:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2 Migration</td>
<td>Select this option if you want to migrate the iFolder 3.2 application to iFolder 3.8.4 on OES 2 SP3.</td>
</tr>
<tr>
<td>iFolder 3.2 Data Path</td>
<td>Specify the path where the iFolder 3.2 system data is migrated to on the target server. This is the location on the iFolder target server to which iFolder application files and the users' iFolders and files are migrated. The path is case-sensitive.</td>
</tr>
<tr>
<td>iFolder 3.2 Admin Name</td>
<td>Specify the username of the iFolder 3.2 administrator. This is the fully distinguished name of the iFolder admin user. For example: cn=admin,o=acme.</td>
</tr>
<tr>
<td>iFolder 3.2 Admin Password</td>
<td>Specify the iFolder 3.2 admin password.</td>
</tr>
<tr>
<td>iFolder 3.8 Admin Name</td>
<td>Specify the username of the iFolder 3.8 administrator. For example: admin.</td>
</tr>
</tbody>
</table>
Click OK to configure iFolder for migration.

In the main window, you can either configure other services, or click Migrate to start the migration process.

The Migration Tool takes care of the order in which each service migrates. Therefore, the iFolder migration initiates only after file system migration is completed.

### Using Command Line Utilities

To run the Novell iFolder migration utility through command line, run 
```
/opt/novell/migration/sbin/migif3 --option=value
```
with the following details:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--precheck</td>
<td>(Optional) Checks whether migration is possible with the given parameters.</td>
</tr>
<tr>
<td>--oldadminname</td>
<td>Specifies the username of the iFolder 3.2 administrator.</td>
</tr>
<tr>
<td>--newadminname</td>
<td>Specifies the username of the iFolder 3.8 administrator.</td>
</tr>
<tr>
<td>--oldadminpassword</td>
<td>Specifies the iFolder 3.2 admin password.</td>
</tr>
<tr>
<td>--previousserverurl</td>
<td>Specifies the IP address of the iFolder 3.2 server.</td>
</tr>
<tr>
<td>--newserverurl</td>
<td>Specifies the IP address of the iFolder 3.8 server.</td>
</tr>
<tr>
<td>--workarea</td>
<td>(Optional) Specifies the location for the temporary migration files.</td>
</tr>
<tr>
<td>--userlist</td>
<td>(Optional) Specifies a text file that contains the list of users for migration. If you don’t specify this, a complete migration is performed.</td>
</tr>
<tr>
<td>--sync</td>
<td>(Optional) Performs the sync operation during migration for any changes made on the source server.</td>
</tr>
</tbody>
</table>

### 24.2.6 What to Expect

- The user data (iFolders) is migrated.
- If the user list is provided, only those users specified in the user list are migrated.
- In the Transfer ID scenario, the iFolder 3.8 updates the configuration files with the new server IP address after the migration is completed.
24.3 Upgrading iFolder 3.x

You can upgrade iFolder 3.x on OES 1 to iFolder 3.8.4 on OES 2 SP3. This is a single-server scenario, where the source and target servers reside on the same machine.

- Section 24.3.1, “Server Upgrade,” on page 220
- Section 24.3.2, “Client Upgrade,” on page 221

24.3.1 Server Upgrade

Ensure that the server-side data is backed up before you perform the upgrade.

You must use the YaST-based Novell iFolder configuration for the in-place upgrade. A YaST upgrade of OES 1 to OES 2 SP3 upgrades the configuration values of the iFolder enterprise server from the 3.x iFolder server to the 3.8 iFolder server.

For details on YaST-based configuration, see Deploying iFolder Server in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

1 Install OES 2 SP3 by using YaST. For more information, see Installing iFolder on an Existing OES 2 Linux SP2 Server in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

2 Select Use Following Configuration and click Novell iFolder to change the default configuration settings for iFolder.

   or

   If you decide to use default settings, click Next to start Novell iFolder 3 configuration.

   For security reasons, it is recommended that you always change the default iFolder configuration settings.

3 Follow the YaST on-screen instructions to proceed through the Novell iFolder 3.8 configuration.

   The table in the Configuring the iFolder Enterprise Server in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/) summarizes the decisions you make.

   **NOTE:** In an upgrade scenario, the following fields in the YaST UI for iFolder are disabled so you don’t need to specify them.

   - Path to the Server Data files
   - Install into Existing iFolder Domain
   - Private URL of Master server
   - Directory Server Address
   - iFolder Admin Password
   - Verify iFolder Admin password
   - LDAP Search Contexts
   - LDAP Naming Attribute
   - Require a secure connection between the LDAP server and the iFolder server

If you have upgraded an iFolder server to OES2 SP3 in a cluster setup, move to common proxy using the move_to_common_proxy.sh script fails. This is because during upgrade, the cluster volumes are not mounted. After upgrade is successful, you must use the following command on the node where iFolder cluster is running:
/opt/novell/ifolder3/bin/ifolder_mono_setup

This will update the Simias.config file with the necessary configuration information required for common proxy framework. In non-cluster setups, this runs automatically as part of post install script.

24.3.2 Client Upgrade

- “Understanding the Upgrade Process” on page 221
- “Preparing for the Upgrade” on page 221
- “Upgrade Procedure for the User” on page 221

Understanding the Upgrade Process

With the client upgrade, binaries are upgraded with the new version of binaries and the client data is auto-upgraded.

Preparing for the Upgrade

Make sure that you perform the following server-side operations so that the user is notified of the new version of the iFolder client and prompted to accept the client upgrade.

IMPORTANT: You must ensure that the user backs up the Simias store before upgrading the client.

1. Enter http:\\ IP address of iFolder server in the browser to go to the OES 2.0 homepage.
2. Download the client RPMs or executables from the OES 2.0 home page.
3. Place the RPMs under the respective platform directories in the path
   ifolder_installDirectory/lib/simias/web/update/unix

   The latest client RPMs are installed only if they are present in the given path. The automatic installation happens when the user attempts to connect the 3.x or 3.4.1 client to the iFolder 3.8 server. The names of the platform-specific directories are in the version.config file in the same path. A script file named install-ifolder.sh in the unix directory contains the commands for upgrading the RPMs to the latest version.

   Examples for install-ifolder3.sh are as follows:
   
   rpm -Uvh <absolute path of simias rpm>
   rpm -Uvh <absolute path of ifolder rpm>
   rpm -Uvh <absolute path of nautilus-ifolder3 rpm>

4. Modify version.config to include entries for the directory where in the RPMs or the executables are placed.

Upgrade Procedure for the User

1. Connect the existing client to the server.
The client automatically prompts the user to accept the client upgrade when he or she attempts to connect an iFolder 3.x or 3.4 client to a 3.8 server. For details, refer to Upgrading iFolder 3.x Clients in the Novell iFolder 3.8 Cross-Platform User Guide (https://www.novell.com/documentation/ifolder3/).

For instructions on performing a manual upgrade, refer to Manually Upgrading to iFolder 3.8 client on Linux in the Novell iFolder 3.8 Cross-Platform User Guide (https://www.novell.com/documentation/ifolder3/).

### 24.4 Upgrading iFolder 3.6

1. On the OES 2 SP3 client Downloads page, click the *iFolder client for Linux* link to download the RPMs as desired.
   
   For details, see Deploying iFolder Server in the Novell iFolder 3.8 Administration Guide (https://www.novell.com/documentation/ifolder3/).

2. Follow the on-screen prompts to download the files to a directory on your machine.

3. Enter `cd <location where you have downloaded the files>`.

4. Run `rpm -Uvh *.rpm` to upgrade to iFolder 3.8.

### 24.5 Coexistence of iFolder 3.8 and 2.x Servers

If you use both iFolder 2.x and Novell iFolder 3.8 services, we recommend that you install each version on its own dedicated server. The OES 2.0 Linux services do not support iFolder 2.x services.

### 24.6 Coexistence of the iFolder 3.8 Client with Novell iFolder 1.x and 2.x Clients

Do not install the iFolder 3.8 client in the same application folder as a Novell iFolder 1.x or 2.x client.

The iFolder 3.8 client can coexist on the same workstation as the Novell iFolder 1.x client or 2.x client, with the following caveats:

- The iFolder 3.8 client and its iFolders work only with the Novell iFolder 3.8 enterprise server.
- The Novell iFolder 1.x or 2.x client and its iFolder on the workstation continue to work only with the assigned Novell iFolder server of the same release.
- The single iFolder created with the iFolder 1.x or 2.x client can coexist with the multiple iFolders created with the iFolder 3.8 client. The iFolders function independently on the workstation; they do not exchange information or data. However, you can manually transfer local data between old and new iFolder folders.
- You should not attempt to convert the Novell iFolder 1.x or 2.x folder to an iFolder to be managed by Novell iFolder 3.8 by any other means other than using the migration tool. Similarly, you should not convert parent folders of that iFolder to a next-generation iFolder.

For example, if `abc` is the parent directory of the `xyz` directory, you should not attempt to migrate `abc` to iFolder 3.8 while `xyz` still remains an iFolder of type 2.x or 1.x. In addition, you should not attempt to migrate `xyz` to iFolder 3.8 while `abc` still belongs to a 2.x or 1.x domain.

If the folder is no longer used by a prior version of the Novell iFolder client, such as after you uninstall the old client from the workstation, you can convert the folder or its parent folders to a next-generation iFolder.
Migration refers to the process of migrating iPrint from a NetWare system to a Linux system. For general information about the OES 2 Migration Tool, see Chapter 1, “Overview of the Migration Tools,” on page 15.

The following sections give more details on the migration procedure for iPrint.

- Section 25.1, “Prerequisites,” on page 223
- Section 25.2, “Supported Migration Scenarios,” on page 225
- Section 25.3, “What is Migrated,” on page 225
- Section 25.4, “Migration Procedure,” on page 225
- Section 25.5, “Migrating an iPrint Cluster Resource,” on page 233
- Section 25.6, “Migrating ZENworks iPrint Policies,” on page 234
- Section 25.7, “Verifying Migration,” on page 236
- Section 25.8, “Cleaning Up Stale Objects,” on page 237
- Section 25.9, “Troubleshooting iPrint Migration,” on page 237
- Section 25.10, “iPrintmig Man Page,” on page 241

25.1 Prerequisites

This section covers the migration prerequisites for all the migration scenarios supported by iPrint.

- Section 25.1.1, “Platform Specifications,” on page 223
- Section 25.1.2, “General Prerequisites,” on page 224

25.1.1 Platform Specifications

- “Source Server Requirements” on page 223
- “Target Server Requirements” on page 224

Source Server Requirements

- NetWare 5.1, 6.0, 6.5, Open Enterprise Server (OES) 1 Linux, OES 2 Linux
25.1.2 General Prerequisites

Before starting the migration, ensure that the source and target Print Managers are running. If you are using command line tools for migration, ensure that the source Print Managers are running.

On upgrading to OES, ensure to migrate NDPS to iPrint. NDPS is not supported on OES Linux. For more information, see how to automate the upgrade from NDPS to iPrint (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004661&sliceld=2&docTypeID=DT_TID_1_1&dialogID=159879519&stateId=0%200%20159881359).

Ensure that the file containing the printers to be migrated does not contains extra spaces or characters. For troubleshooting extra spaces, see “Printers are not migrating with the -f option” on page 238.

Ensure that the driver paths are correct and accessible. For troubleshooting a Bad Driver assignment, see “Invalid driver path assignments” on page 238.

Ensure that you retain the Print Agent redirection on the source servers.

For NetWare source servers, follow the instructions in “Setting Up DNS for the Print Manager” in the NW 6.5 SP8: iPrint Administration Guide.

For Linux source servers, follow the instructions in “Creating a Print Manager” in the OES 2 SP3: iPrint for Linux Administration Guide.

IMPORTANT: If your source server is OES 1 Linux, ensure you update the server with the novell-iprint-server-5.1.20080415-1.i586.rpm patch. If your source server is NetWare 6.5 SP 6, apply the nw6sp7b patch. After applying the patch, do the following:

1. Restart the active Print Manager.
2. Start the Web browser and open https://OES1 IPADDRESS/PsmStatus/Misc?backupDB=true.
   On the page, if the Database XML File field is not displaying padbtxt.xml file, click Backup Database to re-generate the padbtxt.xml file. For more information about patching your server, see “Updating (Patching) an OES 2 SP3 Server” in the OES 2 SP3: Installation Guide.

Target Server Requirements

- OES 2 SP3 Linux server with iPrint installed, Print Manager, and the Driver Store configured. For more information, see “Installing and Setting Up iPrint on Your Server” “Creating a Print Manager” and “Creating a Driver Store” in the OES 2 SP3: iPrint for Linux Administration Guide.

IMPORTANT: If your target server is in a non-replica eDirectory tree, for migration to be successful, both the target Driver Store and Print Manager must be active. Configure SLP to make these active. For details on SLP configuration, see “Configuration Parameters” in the Novell eDirectory 8.8 Administration Guide (http://www.novell.com/documentation/edir88/edir88/data/aksctm.html).
Ensure that the user has the following rights and permissions assigned explicitly on the source server so that the user can access and execute the psminfo.nlm, even if there is a mismatch of source server and container admin credentials for the user:

- Read permission to sys:ndps folder on the migration source server.
- Add the user as a trustee with supervisor rights to the source server NCP server object.
- Back up the Print Manager database files on the source server prior to migration for any changes. For NetWare, see “Understanding the Print Manager Database” in the NW 6.5 SP8: iPrint Administration Guide. For Linux, see “Understanding the Print Manager Database”.

### 25.2 Supported Migration Scenarios

iPrint supports the following migration scenarios:

- Migrating servers within the same eDirectory tree
- Migrating servers across different eDirectory Trees
- Migrating servers through Consolidation
- Migrating servers through a Server ID swap (Transfer ID)

For more information about these scenarios, see Section 1.3, “Migration Scenarios,” on page 16.

### 25.3 What is Migrated

During the migration process, the following objects are transferred seamlessly from the source server to the target server:

- Printers
- Drivers
- Banners
- Printer Pools
- Redirected Printers
- ACL
- Printer Profiles
- The iPrint.ini file (Only if the source server is NetWare 5.1, 6.0, or 6.5)
- iPrint Client Management (only if the source and target servers are in same tree and are sharing a common user)

### 25.4 Migration Procedure

Perform the following steps for iPrint migration.

1. Section 25.4.1, “Pre-Migration iPrint Configuration,” on page 226
2. Section 25.4.2, “iPrint Consolidate Migration,” on page 226
3. Section 25.4.3, “Verifying the Result of the iPrint Migration,” on page 232
4. Section 25.4.4, “Transfer ID,” on page 232
5. Section 25.4.5, “Post Transfer ID Migration Steps,” on page 232


### 25.4.1 Pre-Migration iPrint Configuration

Perform the following pre-migration steps on the target server:

1. Create the Driver Store. For more information, see “Creating a Driver Store” in the *OES 2 SP3: iPrint for Linux Administration Guide*.

   If eDirectory server1 value is not pointing to a server that holds a reliable replica, go to the `/etc/opt/novell/iprint/conf/idsd.conf` and modify the eDirectory server1 value to a server that holds a reliable replica. Change the IDSHostAddress value to the IP address (temporary IP Address) of the migration server. Restart the Driver Store (`rcnovell-idsd restart`).

2. Create the Print Manager. For more information, see “Creating a Print Manager” in the *OES 2 SP3: iPrint for Linux Administration Guide*.

   If eDirectory server1 value is not pointing to a server that holds a reliable replica, go to the `/etc/opt/novell/iprint/conf/ipsmd.conf` and modify the eDirectory server1 value to a server that holds a reliable replica. Change the PSMHostAddress value to the IP address (temporary IP Address) of the migration server. Restart the Print Manager (`rcnovell-ipsmd restart`).

3. Change the iPrint Apache configuration.

   If AuthLDAPDNURL is not pointing to a reliable LDAP server, change AuthLDAPDNURL in `/etc/opt/novell/iprint/httpd/conf/iprint_ssl.conf` to a reliable LDAP server. Restart Apache (`rcapache2 restart`).

4. Ensure that the admin user is LUM-enabled.

   To check this, enter `id admin` at the terminal. If the admin user is LUM-enabled, UID and GID information is returned.

5. Ensure that iprntman authentication is successful.

   Check the authentication by using both the IP address and the DNS name.

   To check the authentication by using the IP address, enter `iprntman psm -l -s <IP address>`

   To check the authentication by using the DNS name, enter `iprntman psm -l -s <DNS name>`

6. Test iPrint prior to the migration on the target server.

   Using iManager, view the Print Manager and Driver Store. Click a few options to verify that you are not encountering any error.

On the completion of pre-migration steps, perform the Section 25.4.2, “iPrint Consolidate Migration,” on page 226

---

**NOTE:** You can run the `psminfo.nlm` on the source server, then copy the `psminfo.xml` file to the target server at the `/opt/novell/iprint/share` location. This avoids contacting the source server during migration.

---

### 25.4.2 iPrint Consolidate Migration

Migration of the iPrint configuration can be done through the Migration Tool or through the command line interface.

* Using the Migration Tool” on page 227
* “Using the Command Line Utility” on page 231
NOTE: When you migrate iPrint from NetWare to OES Linux, Public Access Printers are not migrated.

Using the Migration Tool

1. Launch the Migration Tool on the target server in one of the following ways:
   - Desktop: Click Computer > More Applications > System > Novell Migration Tools.
   - Terminal: Log in as the root user and enter miggui at the terminal prompt.

For details on configuring the source and target server information, selecting a migration type, opening a project, and on all the tool buttons, see Chapter 2, “Overview of the Migration GUI,” on page 21.

2. Authenticate to the source and target servers.

3. Select Novell iPrint, then click Configure. The iPrint configuration window is displayed.
Configure the following parameters to proceed with the migration process:

<table>
<thead>
<tr>
<th>Print Objects</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Managers</strong></td>
<td>Source Print Manager</td>
<td>Specify the active Print Manager on the source server. The source Print Manager can be either an NDPS manager (for NetWare 5.1 or 6.5) or iPrint Manager (for OES 1 and OES 2 Linux). To go directly to a context of your choice, specify the context in Search Base and click Search. The objects in the specified context are displayed.</td>
</tr>
<tr>
<td><strong>Target Print Manager</strong></td>
<td></td>
<td>The Target Print Manager field is populated with the name of the Active Print Manager running on the target server. This field is editable, and you can also specify a different name for the Active Print Manager. To go directly to a context of your choice, specify the context in Search Base and click Search. The objects in the specified context are displayed.</td>
</tr>
<tr>
<td><strong>eDirectory Server</strong></td>
<td></td>
<td>Select this option if the target server does not hold an eDirectory replica. Specify the IP address of the target server that holds the reliable eDirectory replica.</td>
</tr>
<tr>
<td><strong>Printer Objects</strong></td>
<td>Source printers</td>
<td>Displays all the printers of the Active Print Manager available on the source server. The printers that already exist on the target server are indicated by an asterisk (*).</td>
</tr>
<tr>
<td><strong>Select All</strong></td>
<td></td>
<td>Selects all the printers listed in the Printer Objects dialog box.</td>
</tr>
<tr>
<td><strong>Filter</strong></td>
<td></td>
<td>Specify the search pattern in the Filter field. This displays the printers in the Printer Agents list. This field is case sensitive.</td>
</tr>
<tr>
<td><strong>Create target printer objects in</strong></td>
<td>Context same as source printer context</td>
<td>Select this option to use the same context as the source printers on the target server.</td>
</tr>
<tr>
<td><strong>Target context</strong></td>
<td></td>
<td>This option is selected by default. This option allows you to create source printers under a different context on the target server. This option does not maintain the context hierarchy of the source printer. To go directly to a context of your choice, specify the context in the Search Base and click Search. The objects in the specified context are displayed.</td>
</tr>
<tr>
<td><strong>Do Not Migrate Existing Target Printers</strong></td>
<td></td>
<td>If the printer names on source server match the printer names on the target server, the target printer properties and attributes are overwritten by the source printer properties and attributes. The printers that already exist on the target server are represented by an asterisk (*).</td>
</tr>
</tbody>
</table>
**Target Driver Store**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Driver Store DN</td>
<td>The <em>Target Driver Store DN</em> field is auto populated with the Driver Store associated with the PSM object, if the driver store is running. This field is editable, and you can also specify the name of the Driver Store. To directly go to a context of your choice, specify the context in the Search Base and click <em>Search</em>. The objects in the specified context are displayed. To directly go to a context of your choice, specify the context in the Search Base and click <em>Search</em>. The objects in the specified context are displayed. <strong>IMPORTANT:</strong> If the target Driver Store is hosted by a server that is not hosting the Print Manager, you can not select the Driver Store's eDirectory Server. To resolve this, go to Driver Store’s <code>/etc/opt/novell/iprint/conf/idsd.conf</code> and update the DSServer1 value to the address of a server that holds the replica. Restart the Driver Store (<em>rcnovell-idsd restart</em>) after making the change.</td>
</tr>
</tbody>
</table>

Target Driver Store is remote

| Additional source Print Broker to be migrated to the above target Driver Store (optional) | Click the plus button (+) and specify the IP address or the DNS name of the Source Broker. Select the Source Broker Volume from the drop-down list and click OK. The list is populated with the IP address or DNS name of the Source Broker and Broker volume name. You can add multiple Source Brokers to the list. To remove the Source Broker from the list, select the IP address or DNS name and click the minus button (-). You can remove one Broker at a time. |

Printer Drivers

<table>
<thead>
<tr>
<th>Do not Migrate Printer Drivers and the association of the Printer Agents with the Driver</th>
<th>Selecting this option does not migrate Printer Drivers and the association of Printer Agents with the Driver.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migrate Printer Driver if the driver is not present in the target Driver Store</td>
<td>Selecting this option migrates the Printer Drivers that are not present in the target Driver Store. This also migrates all the associations of the Printer Agents with the Driver.</td>
</tr>
<tr>
<td>Migrate all Printer Drivers. This overwrites the Printer Drivers on the target Driver Store</td>
<td>Selecting this option overwrites the target drivers if the driver names in the target Driver Store are the same as the source Driver Store. This also migrates all the association of the Printer Agents with the Driver.</td>
</tr>
</tbody>
</table>

Printer Driver Profile

| Migrate Printer Driver Profile | If the profiles are the same on the target server as the source server, the target profiles are overwritten. |

iPrint.ini File

| Migrate iPrint.ini File | If you migrate printer agents from two or more print managers, the *iPrint.ini* file on the target server is replaced by the *iPrint.ini* of the last source server. |

5 Click OK to finish the configuration and go back to the migration screen.
Using the Command Line Utility

You can use iprintmig to migrate iPrint. For more information, see iPrintmig Man Page (page 241).

1 Use one of the following methods to migrate to an OES 2 SP3 Linux server:

- From a terminal prompt on the target server, run iprintmig to migrate the printers on the source server to the target server. Before running the utility, set the environment variable for safely transferring the password.

  For safe transmission of passwords to the script via an environment variable or via the -P/-T options, see “Using Passwords” on page 244.

**IMPORTANT:** This method is safe and recommended.

**Syntax:**
```
iprintmig -s source_server -u source_username_only -U target_username_only -a -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us
```

- From a terminal prompt on the target server, run iprintmig to migrate the printers on the source server to the target server by specifying the password.

  **IMPORTANT:** The password is visible to users in this method.

**Syntax:**
```
iprintmig -s source_server -u source_username_only -p source_password -U target_username_only -t target_password -a -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us
```

**Migrating One Printer at a Time**

**Example:**
```
iprintmig -s source_server_name -u source_admin -U target_admin -n printer1 -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us -N
```

**Migrating a Few Printers at a Time**

**Example:**
```
iprintmig -s source_server_name -d target_server_name -u source_admin -U target_admin -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us -n printer1 -n printer2 -n printer3 -n printer4 -L
```

**Migrating All Printers**

**Example:**
```
iprintmig -s source_server_name -d target_server_name -u source_admin -U target_admin -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us -a -N
```

**Migrating Printers by Using SSL**

**Example:**
```
iprintmig -s source_server -u source_username -U target_username -a -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us -ssl -port LDAP port -N
```
Migrating Printers without SSL

Example: iprintmig -s source_server -u source_username -U target_username -a -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us -port LDAP port -N

IMPORTANT: Ensure that you verify the result of iPrint migration after completing the consolidate migration, as described in the section Section 25.4.3, “Verifying the Result of the iPrint Migration,” on page 232.

25.4.3 Verifying the Result of the iPrint Migration

1. Manage your iPrint objects by using iManager.
2. Install few printers on the test workstation.
3. Run reports to verify all the migrated information:
   3b. Select the check box for Printer Drivers, Associated NDS Printer, and other options known to exist on the NetWare Printer Agents.
   3c. Click Generate Report.
   3d. Verify that all the printer agents have expected values.

25.4.4 Transfer ID

IMPORTANT: Ensure that you verify the result of iPrint migration prior to start of the Transfer ID, as described in the section Section 25.4.3, “Verifying the Result of the iPrint Migration,” on page 232. Do not start the Transfer ID process until the migrated iPrint service on the target server successfully completes the outlined tests.

Before performing transfer ID, ensure that you have met all the prerequisites and the migration is completed successfully.

We recommend to complete the consolidate migration before starting the Transfer ID without selecting the Novell iPrint service. For more information, see Chapter 9, “Preparing for Transfer ID,” on page 59.

25.4.5 Post Transfer ID Migration Steps

On completion of the Transfer ID, confirm the following values:

1. Go to /etc/opt/novell/iprint/conf/ipsmd.conf and change the PSMHostAddress value to the source server’s IP address or DNS name (preferably a CNAME was used). Use the address that was used when you loaded with the /dnsname or /ipaddress switch. If you are unsure, view the name by which the iPrint printers are installed at the workstations.

   Change the eDirectory server1 value to a reliable eDirectory server address.

2. Go to /etc/opt/novell/iprint/conf/idsd.conf and change the IDSHostAddress value to the source server’s IP address or DNS name (which is now the target server’s IP or DNS).

   Change the eDirectory server1 value to a reliable eDirectory server address.

3. Go to /etc/hosts and ensure that entries are correct for the new identity.
4. Go to `/etc/opt/novell/iprint/httpd/conf/iprint_ssl.conf` and update the `AuthLDAPDNURL "ldaps://[address.]"` to any reliable LDAP server.

5. Go to `/etc/opt/novell/iprint/httpd/conf/iprint_g.conf` and update the address after the `ServerName` entry. Ensure that you choose the new identity IP address.

6. Restart the Print Manager (`rcnovell-ipsmd restart`), Driver Store (`rcnovell-idsd restart`), and Apache (`rcapache2 restart`).

7. Use iManager, manage the Print Manager, Driver Store, and printers to test iPrint.

**NOTE:** If you encounter an error while managing the Print Manager, the possible reason for that could be that one of the certificates is not updated. To troubleshoot, refer to the Cool Solutions article Certificate Re-creation Script for OES1 and OES2 (http://www.novell.com/communities/node/5704/certificate-recreation-script-oes1-and-oes2).

### 25.5 Migrating an iPrint Cluster Resource

Perform the following steps to migrate the iPrint cluster resource from NetWare to OES 2 SP3 without re-installing the printers on the workstations.

**NOTE:** When you upgrade to OES, ensure that you migrate NDPS to iPrint. NDPS is not supported on OES Linux. For more information, see how to automate the upgrade from NDPS to iPrint (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=7004661&sliceId=2&docTypeID=DT_TID_1_1&dialogID=159879519&stateId=0%200%20159881359)

1. Set up iPrint for a cluster environment.
   
   For more information, see “Setting up the Cluster Environment for iPrint” in the OES 2 SP3: iPrint for Linux Administration Guide.

2. Migrate the target cluster resource hosting iPrint from node to node.
   
   On each node, check status of the Print Manager and Driver Store.
   
   ```shell
   rcnovell-ipsmd status
   rcnovell-idsd status
   ```
   
   Test the ability of `iprntman` to authenticate the admin user (or their user given with `miggui`).
   
   ```shell
   iprntman psm -l -u admin
   ```

3. Perform the pre-migration for iPrint configuration.
   
   For more information, see Section 25.4.1, “Pre-Migration iPrint Configuration,” on page 226.

4. Perform a consolidated migration of the iPrint service. For more information, see Section 25.4.2, “iPrint Consolidate Migration,” on page 226.

   **NOTE:** When the source or target iPrint service is hosted on a cluster resource, transferring a node’s identity is not necessary and not recommended.

5. Verify the result of the iPrint migration.
   
   For more information, see Section 25.4.3, “Verifying the Result of the iPrint Migration,” on page 223.

6. Transition end-user printing from NetWare to Linux.
   
   - Offline the NetWare iPrint cluster resource.
   - View the NetWare iPrint cluster load script’s `/DNSNAME` value.
Configure DNS to resolve the /DNSNAME value to the IP address of the target Linux cluster resource hosting the Print Manager.

**NOTE:** The propagation of the DNS change might take time, depending on your network.

DNSNAME is the address that the clients use to find the NetWare Print Manager. The same DNSNAME is used to find the Linux Print Manager.

- Update each of the Linux node /etc/hosts files to resolve to the Linux iPrint cluster IP address.
- Update the /etc/opt/novell/iprint/conf/ipsmd.conf PSMHostAddress value to the /DNSNAME.
- Restart the Print Manager.

7 Perform the post-migration steps. For more information, see Section 25.4.5, “Post Transfer ID Migration Steps,” on page 232.

## 25.6 Migrating ZENworks iPrint Policies

The ZENworks 10 Configuration Management and ZENworks 7 iPrint policy contain a list of printers to be distributed via the policy. The printer names are back-linked to the eDirectory object of the corresponding printer. When the iPrint service is migrated from a Netware, OES 1, OES 2 SP1, or OES 2 SP2 server to an OES 2 SP3 server, iPrint policies containing migrated printers must also be updated. For example, if the ZENworks7 iPrint policy contains a printer from the source server, after migration it must contain a corresponding printer from the target server.

The `novell-iprint-migration.rpm` also contains the scripts for migrating policies of ZENworks 10 Configuration Management and ZENworks 7. You must run the scripts to migrate the policies.

**IMPORTANT:** The target server and the source server must be in the same tree and in the same container.

- Section 25.6.1, “Policy Migration in ZENworks 10 Configuration Management,” on page 234
- Section 25.6.2, “Policy Migration in ZENworks 7,” on page 235

### 25.6.1 Policy Migration in ZENworks 10 Configuration Management

The `zcm-migration-print-policy.pl` script is located in `/opt/novell/bin`. Copy and run the script on the ZENworks 10 Configuration Management server. This script copies the original printer policies and the policies are formed in the target server. If you encounter any error, refer to the log file available at `zcm10-migration.log`.

**Prerequisites**

- The file with the list of printers to be migrated must be copied from the target server to the ZENworks 10 Configuration Management server.
- Ensure that the latest version of ZENworks 10 Configuration Management is installed. You can get the ippmanagement utilities from there.
- Install Perl on your server to run the policy migration script on the ZENworks 10 Configuration Management windows server.
Syntax: zcm-migrate-print-policy.pl  -a <Administrator name> -p <Administrator password> -s <Source server> -d <Destination server>.

Options:

-a, --admin
Administrator name.

-p, --passwd
Administrator password.

-P, --port
(Optional) Port number (The default port is 80).

-l, --linux
(Optional) The source operating system is Linux.

-n, --netware
(Optional) The source operating system is NetWare.

-s, --src
Source server IP or the DNS name.

-d, --dest
Target server IP or the DNS name.

-r, --rem
(Optional) Deletes old policies.

-c, --change
(Optional) Changes the default printer.

-f, --file
The filename that has the list of printers to be migrated.

-x, --xml
(Optional) The directory containing the policies in XML form.

25.6.2 Policy Migration in ZENworks 7

The location of the script zen7-migration-print-policy.pl is /opt/novell/bin/. Run the script on the target server where the replica of the eDirectory tree is present. This script copies the original printer policies, and the policies are defined in the target server. If you encounter any error, refer to the log file available at /var/opt/novell/log/iprint/zenpolicy_migration.log.

Syntax: <script name> -v -v -v <log file> -s <Host name or IP address> -a <Administrator FDN> -p <Administrator password> -b <Base DN> -d <Keep default> -e <Deletes the old policies> -n <Source Operating System> -f <Filename containing a list of files containing migrated printer list>.
Options:

- v  -v  -v  
Log file.

-s, --host  
Hostname or IP address. Source server IP address.

-a, --admin  
Administrator FDN (e.g. cn=admin,o=novell).

-p, --passwd  
Administrator password.

-b, --base-dn  
DN of a container to search for the ZENworks 7 iprint policy objects (e.g. o=novell).

-d, --keepdefault  
Retains your default printer in the ZENworks 7 policy.

-l, --linux  
The source operating system is Linux (For an ID swap always specify -l, even if the source is Netware.).

-n, --netware  
The source operating system is NetWare.

-f, --file  
A filename that has a list of printers to be migrated.

For more information on ZENworks, refer to ZENworks 10 Configuration Management (http://www.novell.com/documentation/zcm10/index.html).

25.7 Verifying Migration

After migration is complete, the desired Print Manager on the target server must be active. This ensures that the migration has been successfully completed. Use the procedures in this section to check for the Print Manager and printers.

- Section 25.7.1, “Using iManager,” on page 236
- Section 25.7.2, “Using the Command Line,” on page 237

IMPORTANT: If the print manager is in the down state after migration, see Section 25.9, “Troubleshooting iPrint Migration,” on page 237.

25.7.1 Using iManager

1 Open iManager on the target server.
2 Go to iPrint > Manage Print Manager.
3 Specify the iPrint Manager name or NDPS Manager name.
4 Click OK. The Print Manager status must be Active.
5 Click Printer Agents.
   Depending on your setup it may take some time to display the printers on the target server.

25.7.2 Using the Command Line

1 At the console, enter the command `iprintman psm -l -u admin`.
2 Enter the admin password when prompted.
   This displays all of the Print Managers with their status. Ensure that the desired Print Manager is Active.
3 At the console, enter the command `iprintman printer -l -u admin`.
4 Enter the admin password when prompted.
   This displays the printers on the target server.

25.8 Cleaning Up Stale Objects

Clean up stale iPrint objects by using the `/opt/novell/iprint/bin/iprintcleanup.pl -s <source_server> -u <source_user(FDN format)> --ssl --port <LDAP_Port> -f <filename>` command.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>--help</td>
</tr>
<tr>
<td>-s</td>
<td>--src &lt;source_server&gt;</td>
</tr>
<tr>
<td>-u</td>
<td>--src-user &lt;user&gt;</td>
</tr>
<tr>
<td>-p</td>
<td>--src-pass &lt;pswd&gt;</td>
</tr>
<tr>
<td>-f</td>
<td>--renamed-printers-file &lt;filename&gt;</td>
</tr>
<tr>
<td>--ssl</td>
<td>Use this option if SSL is enabled on the server.</td>
</tr>
<tr>
<td>--port</td>
<td>LDAP enabled port.</td>
</tr>
</tbody>
</table>

25.9 Troubleshooting iPrint Migration

• “Printers are not migrating to the OES 2 Linux Server” on page 238
• “Target server authentication fails in a cluster environment” on page 238
• “Printers are not migrating with the -f option” on page 238
• “Invalid driver path assignments” on page 238
• “Printers are not migrating in the same eDirectory tree under the same context” on page 239
• “Migration fails even after a pre-check is passed” on page 239
• “Migration fails when a printer is assigned to a Print Manager” on page 240
• “Migration fails when the SYS volume folder is not available on the source server” on page 240
• “Migration fails for container admin credentials on the source server” on page 240
• “Migration fails with an error message” on page 240
• “Driver Store and Print Manager not initialized after migration on the target server” on page 240
• “Printers not coming up after Transfer ID migration” on page 241
• “Printer fails to install with the error wrong printer URL” on page 241
• “Migration is completed with the status displaying as "Successful with warnings. Please refer the migration log."” on page 241

Printers are not migrating to the OES 2 Linux Server

Explanation: Occasionally the status of iPrint migration is successful but the specified Print Manager is not active (Down), so printers are not migrated to the OES 2 Linux server.

Possible Cause: Some other Print Manager is active or is already loaded on the OES 2 Linux server.

Action: On the OES 2 Linux server:

1. Search for the ipsmd daemons by executing the `ps ax | grep ipsmd` command. This displays two running ipsmd processes.
2. Kill the individual ipsmd daemons by executing `kill -9 pid_of_ipsmd`
3. Restart migration by executing `iprintmig`.

Target server authentication fails in a cluster environment

Explanation: The loopback address is not authenticated.

Possible Cause: The loopback address is not being resolved to the IP address of the target server in the cluster environment.

Action: The user should enter the IP address or DNS name of the target server.

Printers are not migrating with the -f option

Explanation: iprintmig skips adding printers from the file containing the printer list.

Possible Cause: If the file with the printers to be migrated contains extra spaces or characters, the file is skipped by the utility.

Action: Delete the extra spaces or characters and restart the migration process.

Invalid driver path assignments

Explanation: Specific printers are not being migrated, and you see the error message

```
XMLToDoCIMInstance::doWork(): CIMException encountered (general error) <Operating System Name> GetDriverInfo failed:<Printer Name> during migration.
```

Possible Cause: The printers are associated with deleted or missing drivers.
Possible Cause: The driver is associated with a remote path that no longer exists. The path can be a remote server or an unmounted volume.

Action: Verify the driver path and generate a report to correct the driver assignment:

1. From iManager, select Manage Print Manager.
2. Select an NDPS Manager.
3. Click OK.

NOTE: If the Print Manager is down, click Startup to make it Active.

1. Click Printer Agents Configuration Report.
2. Select one or more Configuration Options for the operating system name displayed in the error message.
3. Click Generate Report.
   The driver assignment path is displayed for individual Printer Agents in the report.
4. Verify that the complete driver path is a valid assignment.
5. (Conditional) If the path is invalid, select Manage Printer.
   a. Choose a required printer under NDPS Printer Name.
   b. Click OK.
   c. Select the specific operating system for which the assignment is invalid under the Drivers tab. A message window appears with the message The current driver does not exist.
   d. Click OK.
   e. Select either NONE or a suitable driver.

Printers are not migrating in the same eDirectory tree under the same context

Explanation: Printers are not being migrated, and you see an error message:
CIMException encountered (general error): Creation of printer 'CN=<PrinterName>,o=<organization>' object failed. Object exists, but failed to get iPrintPrinterManager value.

Possible Cause: The migration was in the same eDirectory tree, and the source Print Manager and target Print Manager were under the same context.

Action: Use iManager to create a Print Manager on the target server in a different context. Restart the migration with the target Print Manager as the newly created Print Manager.

Migration fails even after a pre-check is passed

Explanation: On restarting the source server, the migration fails if the Print Manager unload is not successful.

Possible Cause: The eDirectory attributes for the unloaded PSM are not cleaned up.

Action: Restart the Print Manager.
Migration fails when a printer is assigned to a Print Manager

Explanation: The migration fails with an error message: CIMException encountered (general error): Creation of printer <Printer FDN> (Eg: cn=Printer1,o=novell) object failed. Object exists, iPrintPrinterManager value indicates that the printer is associated with another ipsmd.

Possible Cause: Trying to reassign a printer to a new Print Manager when the existing Print Manager assigned to this printer is down.

Action: Do not select the printer that is currently assigned to a Print Manager on the target server when it is down.

Migration fails when the SYS volume folder is not available on the source server

Possible Cause: The folder sys:ndps is renamed or deleted from the source server.

Action: Ensure that the sys:ndps folder is present on the source server.

Migration fails for container admin credentials on the source server

Explanation: Printer objects with the container admin credentials are not being migrated.

Possible Cause: There is a mismatch between the source server and container admin credentials for the user. The source server might not be in the same container where full access rights are defined.

Action: Ensure that the user has the following rights and permissions assigned explicitly so that the user can access and execute psminfo.nlm:

- The read permission to the sys:ndps folder on the migration source server.
- Add the user as a trustee with supervisor rights to the source server NCP Server object.

Migration fails with an error message

Explanation: Terminate called after throwing an instance of 'OpenWBEM4::HTTPException'
what(): Unable to process request: 401: Authentication failure
Aborted.

Possible Cause: The admin user is not correctly LUM-enabled.

Action: LUM-enable the admin user:

1. run yast2 novell-lum from the command prompt.
2. Click Continue.
3. Enter the admin password.
4. Click Next and follow the on-screen prompts.

Driver Store and Print Manager not initialized after migration on the target server

Explanation: The Driver Store and Print Manager are not initialized on the target server when SLP configuration is used.

Possible Cause: Problems in SLP configuration before starting migration.
Action: Enter the `slptool findsrvs service:ndap.novell | grep <TREE NAME>` command to list the TREENAME. If the tree name is not listed, fix SLP configuration. For details, see Section 4.1, “Prerequisites,” on page 39.

**Printers not coming up after Transfer ID migration**

Explanation: You migrate printers by using the Transfer ID option, but printers are not coming up.

Possible Cause: Printers are not being associated with the Drivers after an ID swap (Transfer ID).

Action: Use the following procedure:

1. Run the `/opt/novell/bin/iprintman psm --xml-import /tmp/psmimport_idswap.xml -s <Server IP Address> -u admin -f --accept-cert` command on the OES Linux console.
2. Enter the admin password.

**Printer fails to install with the error wrong printer URL**

Explanation: On successful migration, the redirected printers fail to install on the target server.

Action: You can successfully install the redirected printers by doing any of the following:

- **IP Address**: If iPrint service is configured using the IP address and if the source server is down, installation fails.
  
  Ensure that the source server is up and running and then install the redirected printer.

- **DNS**: If iPrint service is configured using DNS and the DNS is not resolved with the target server IP address.
  
  Ensure that the DNS is resolved to the target server IP address and then install the redirected printer.

**Migration is completed with the status displaying as "Successful with warnings. Please refer the migration log."**

Explanation: The message is displayed when the drivers associated with the printers are not migrated to the target server.

The printers are migrated, but you will not be able to install the printers for which driver download or upload has failed.

Action: Check the migration log for the drivers that failed to migrate. Do not perform migration, instead upload or download those drivers manually to the target server.

25.10 iPrintmig Man Page

- “iprintmig(1)” on page 242
iprintmig(1)

Name
iprintmig - Migration utility for Novell iPrint

Syntax
This section contains iPrint commands and utilities used on the Linux platform.

iprintmig -s <server> -u <user> <options> -n <printer1>...<printerN>
iprintmig -s <options>

Description
iprintmig is a management tool used to migrate printers to OES Linux.

Options
  -h, --help
       Print this summary.
  -v, -vv, -vvv, -vvvv, -verbose
       Specify the level of detail to display about the execution of operations with -v displaying minimum information and -vvvv displaying maximum information.
  -V, --version
       Print version information.
  -s <server>, --src <server>
       Specify the source server hostname or address to migrate from.
  -d <server>, --dst <server>
       Specify the target server hostname or address to migrate to.
  -D <PSM DN>, --dst-dn <PSM DN>
       Specify the destination print manager DN to migrate to.
  -u <user>, --src-user <user>
       Specify the FDN format admin for the source server, such as cn=admin, o=example.
  -U <user>, --dst-user <user>
       Specify the FDN format admin for the target server, such as cn=admin, o=example.
  -p <pass>, --src-pass <pass>
       Password of the source server admin user.
  -P<fd>, --src-pass-fd <fd>
       File descriptor number to read the source admin password.
-t <password>, --dst-pass <password>
  Password of the user on the target server.

-T <fd>, --dst-pass-fd <fd>
  File descriptor number to read the destination admin password.

-i <IDS_server>, --ids <IDS_server>
  Target IDS server hostname or address. Defaults to dst.

-I <IDS_DN>, --ids-dn <IDS_DN>
  Distinguished name of the target IDS.

-e <server>, --edir <server>
  Server hostname or address of the eDirectory server for the target server to use.

-n <printer>, --printer-name <printer>
  Name of the printer to migrate. Can be specified multiple times.

-f <file>, --printers-file <file>
  File containing names of printers (1 per line) to migrate.

-F <fd>, --printers-fd <fd>
  File descriptor number listing names of printers to migrate.

-a, --all
  Migrate all printers from the source.

-c <DN>, --dst-container <DN>
  DN of the container to create print objects in (conflicts with -S).

-S, --same-dn
  Create objects on the target server with the same DN as the source server. Only valid when migrating to a new tree.

-H, --same-hostname
  Create a manager on the target server with the same hostname as the source manager. Useful when migrating the entire print server.

-x <file>, --xml-outfile <file>
  Save the XML migration processing file to <file>.

--srcversion
  Indicates the version of the operating system on the source server.

--nodrivers
  Do not migrate drivers. If drivers are not present in destination IDS, clients cannot install printers.

--overwrite-drivers
  If the destination IDS has a driver with the same name as a corresponding driver on the source server, overwrite it.

--noacls
  Do not migrate access control lists (ACLs).
--noprofiles
Do not migrate profiles. If profiles are not present on the target server, clients won't be able to install printers.

--overwrite-profiles
If the target server has a profile for a driver with the same name as a profile on the source server, overwrite it.

--nogo
Prepare but do not perform migration. This option creates an output XML file and migrates drivers (unless --nodrivers was specified) but does not perform migration.

--debug
Prints debug messages to a /var/opt/novell/log/migration/iprintmig.log file.

--update
This option synchronizes any changes in the source server data with the target server after the migration process is complete. This option must be used in conjunction with the -a option.

--resume
Lets you resume the migration process from where it was suspended.

--precheck
Validates the parameters passed for the migration process and returns the status without actually starting the migration.

--consolidation
Use this option to aggregate services on a single target server from multiple source servers.

--ssl
Use this option to enable secure authentication.

--port
Indicates the LDAP port.

--treeflattening
Use this option if you want the contexts of the source printers to be created under a different context on the target server. The context of the target printer is specified by using the -c<DN>, -dst-container <DN> option.

--idswap
Use this option to migrate the printers from the source server to the target server without changing the identity.

Using Passwords

For security reasons, it is safest to transmit passwords to the script via an environment variable or via the -P/-T options, because any user of the system can view the password if it is on the command line (-p/-t options).

Instead, have the calling program set its environment with the following two variables:

IPRINTMIG_SRC_PASSWORD=examplePassword1
IPRINTMIG_DST_PASSWORD=examplePassword2
Then you can execute the following command, which migrates all the printers from server1.example.com to the server where the script is being run.

```bash
iprintmig -s server1.example.com -u admin.example.us -U admin -a -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us
```

### Examples

The following example migrates few printers at a time while explicitly specifying the hostname of the new print manager:

```bash
iprintmig -s server1.example.com -d newserver.example.com -u admin.example.us -U admin -x psminfo.xml -I cn=ids,o=example,c=us -i ids.example.com -c ou=iPrint,o=example,c=us -n printer1 -n printer2 -n printer3 -n printer4
```

If a calling program specifies a large number of printers, there are three ways to do it:

- The `-n` (or `--printer-name`) option can be specified with a printer name one or more times, as in the example above. This can create a very long command line if many printers are being migrated, so this usage is discouraged.

- A file containing printer names, one per line, can be specified by using the `-f` (or `--printers-file`) option. For a calling program to use this file, the program must first write the list of printers to a temporary file.

- The calling program can avoid the use of a temporary file by using the `-F` (or `--printers-fd`) option, which allows the calling program to send the list of printer names over a pipe created, for example, with `socketpair()`. On using the `-f` (or `--printers-file`) option, printer names are read from the file descriptor, one per line.

A simple example of this usage follows in C. Similar methods are available with the Mono Mono.Posix.Syscall members:

```c
char *printers[] = { "p1", "p2", "p3" };
int fds[2], pid, rc;
rc = socketpair(AF_UNIX, SOCK_STREAM, 0, fds);
if (rc < 1)
{
    perror("Error creating socket pair");
    exit(1);
}
pid = fork();
switch (pid)
{
    case -1: //Error
        perror("Fork failed");
        exit(1);
    case 0: //Parent
        close(fds[1]);
        for (int i; i < (sizeof(printers)/sizeof(char**)); ++i)
        {
            write(fds[0], printers[i], strlen(printers[i]));
            write(fds[0], "\n", 1);
        }
        close(fds[0]);
        break;
    default: //Child
        close(fds[0]);
        //Set an environment that contains the password env vars
        //Make sure that close on exec isn't set for fds[1]
        //exec the iprintmig script with "-F" and fds[1] converted from an int to
        //a string as arguments
}
```
Notes

Most of the information that this program requires can be obtained from the eDirectory objects that the user selects. For example, to migrate all printers from a NetWare server to the new Linux server, the user needs to select the old PSM object, which contains the address of the server it is running on. Then the user needs to select the destination PSM, which has attributes for its network address, which eDirectory server it is using, which IDS it is using (and the corresponding IDS object has its own address).

There are some details that cannot be selected or discovered but must be provided by the user, such as details about credentials and whether or not to migrate profiles or drivers.

The user can select a destination container to hold the objects created during migration, or the user can choose to keep the same path for objects (which only works for a move from one tree to another, because NetWare-style objects already exist in the source tree and might conflict with the new Linux versions of the objects).

Authors

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See Also

iprintman
Migrating Timesync/NTP from NetWare to NTP on OES 2 Linux

Migration refers to the process of migrating Timesync services from a NetWare system to NTP on a Linux system. The OES Migration tool follows a source/target model.

The following sections give more details on the migration procedure for Timesync.

- Section 26.1, “Planning the Migration,” on page 247
- Section 26.2, “Migration Scenarios,” on page 247
- Section 26.3, “Migration Procedure,” on page 248
- Section 26.4, “Post-Migration Procedure,” on page 248

26.1 Planning the Migration

You can migrate the NTP services running on one of the following source platforms to the listed target platform:

**Source Servers**
- NetWare 5.1 SP8
- NetWare 6.0 SP5
- NetWare 6.5 SP7 or later

**Target Server**
- OES 2 SP3 Linux

26.2 Migration Scenarios

The following scenarios are supported for Timesync/NTP migration:

- Consolidation on the same tree
- Consolidation on a different tree
- Transfer ID on the same tree
  For details on these three scenarios, see Section 1.3, “Migration Scenarios,” on page 16.
26.3 Migration Procedure

Migration of NTP configuration can be done from the Migration Tool or through the command line. The migration procedure reads the NetWare NTP/Timesync configuration file and maps its parameters to the equivalents in NTP Linux. During the migration process, the existing ntp.conf file is backed up and saved as ntp.conf.old in the /etc directory and the new parameters are saved in /etc/ntp.conf. If NTP is already configured on the target server while configuring eDirectory, this configuration is overwritten.

- Section 26.3.1, “Using the Migration Tool to Migrate Servers,” on page 248
- Section 26.3.2, “Using the Command Line to Migrate Servers,” on page 248

26.3.1 Using the Migration Tool to Migrate Servers

1. Launch the Migration Tool in one of the following ways:
   - Desktop: Click Computer > More Applications > System > Novell Migration Tools
   - Terminal: Log in as the root user and at a terminal prompt, enter miggui

2. Configure the source and target parameters.
   For details on configuring source and target server information, selecting a migration type, loading and saving a project, and all buttons, see Chapter 2, “Overview of the Migration GUI,” on page 21.

3. Select Novell NTP from Services and click Configure. The status changes from Not Configured to Ready.

4. Click Migrate to start the migration process. The status changes from Migrating to Migrated.

   **NOTE:** Use the Status > Logs tab to check for errors during migration. Fix the errors and restart the migration procedure if necessary.

26.3.2 Using the Command Line to Migrate Servers

To run the NTP migration utility through the command line, run the following command on the target server with the required parameters:

```
migtime -s <source IP address>
```

For example:

```
migtime -s xxx.xxx.xxx.xxx
```

26.4 Post-Migration Procedure

Load the XNTPD daemon by entering the following command at the prompt:

```
rcntp restart
```
A

Documentation Updates

This section contains information about documentation content changes made to the OES 2 SP3: Migration Tool Administration Guide since the initial release of Novell Open Enterprise Server 2. If you are an existing user, review the change entries to readily identify modified content. If you are a new user, simply read the guide in its current state.

Refer to the publication date, which appears on the front cover and the Legal Notices page, to determine the release date of this guide. For the most recent version of the OES 2 SP3: Migration Tool Administration Guide, see the Novell documentation Web site (http://www.novell.com/documentation/oes2/allguides.html#allg-a)

In this section, content changes appear in reverse chronological order, according to the publication date. Within a dated entry, changes are grouped and sequenced, according to where they appear in the document itself. Each change entry provides a link to the related topic and a brief description of the change.

This document was updated as follows:

- Section A.1, “April 2013,” on page 249
- Section A.2, “January 2013,” on page 250
- Section A.3, “December 2010,” on page 250
- Section A.4, “November 2010,” on page 250
- Section A.5, “August 2010,” on page 251
- Section A.6, “June 2010,” on page 252
- Section A.7, “March 2010,” on page 253
- Section A.8, “November 2009 (OES 2 SP2),” on page 253

A.1 April 2013

Updates were made to the following sections.

A.1.1 What’s New

<table>
<thead>
<tr>
<th>Location</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 3.1, “What’s New (OES 2 SP3 April 2013 Patches),” on page 33</td>
<td>This section is new</td>
</tr>
</tbody>
</table>
A.2 January 2013

Updates were made to the following sections.

A.2.1 What's New

<table>
<thead>
<tr>
<th>Location</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 3.2, “What's New (OES 2 SP3 January 2013 Patches),” on page 33</td>
<td>This section is new</td>
</tr>
</tbody>
</table>

A.3 December 2010

- Section A.3.1, “File System Migration,” on page 250

A.3.1 File System Migration

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 16.3, “Moving Devices for Migrating the Data from NetWare to OES 2 SP3,” on page 113</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.4 November 2010

- Section A.4.1, “Overview of the Migration Tools,” on page 250
- Section A.4.2, “Transfer ID Migration,” on page 251
- Section A.4.3, “File System Migration,” on page 251
- Section A.4.4, “Troubleshooting Issues,” on page 251

A.4.1 Overview of the Migration Tools

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 2.1.3, “Mail Notification,” on page 24</td>
<td>Added Step 4 on page 25 under “Configure” on page 25 to configure mail interval and e-mail settings.</td>
</tr>
<tr>
<td>Section 2.1.3, “Mail Notification,” on page 24</td>
<td>Added the Step 2 on page 24 under “Email” on page 24 to include the From field information.</td>
</tr>
</tbody>
</table>
A.4.2 Transfer ID Migration

Location | Change
---|---
Section 9.1, “Prerequisites,” on page 59 | Updated with the information that the source and target servers should be in the same gateway and subnet.

A.4.3 File System Migration

Location | Change
---|---
Section 16.4, “Migrating File System Using GUI,” on page 113 | Added an Important note in Step 7 on page 115 with the information that links for the DFS junctions cannot be migrated.

Section 16.4, “Migrating File System Using GUI,” on page 113 | Added a new option “Disable Quota Checks on Target:” on page 119 to disable quota checks on the target server.

Section 16.2.4, “Data Migration for DST Volumes,” on page 111 | This section is new.

Section 16.5.4, “File System Migration Commands,” on page 133 | Added the following options for "migfiles" on page 140:

• --delete-file-on-restore-error
• --ignore-quota-checking

Section 16.5.4, “File System Migration Commands,” on page 133 | Added the following options for "migtrustees" on page 138:

• --specific-password
• --random-password
• --newusers-password-file

A.4.4 Troubleshooting Issues

Location | Change
---|---
Section 6.2, “The Authentication Dialog Box is Blank,” on page 47 | This is a new troubleshooting section.

Section 16.6.3, “General Issues,” on page 154 | Added new issue, "When You Start Migration, an Error is Displayed and Migration Fails" on page 156.

A.5 August 2010

• Section A.5.1, “Overview of the Migration Tools,” on page 252
• Section A.5.2, “Troubleshooting Issues,” on page 252
- Section A.5.3, “File System Migration,” on page 252
- Section A.5.4, “What’s New,” on page 252

A.5.1 Overview of the Migration Tools

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 2.1.4, &quot;Log Files,&quot; on page 26</td>
<td>Updated the section with the information to customize the size and number of log files.</td>
</tr>
</tbody>
</table>

A.5.2 Troubleshooting Issues

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 16.6.3, &quot;General Issues,&quot; on page 154</td>
<td>Updated the section with new issues.</td>
</tr>
</tbody>
</table>

A.5.3 File System Migration

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 16.4, &quot;Migrating File System Using GUI,&quot; on page 113</td>
<td>Added a para after Step 12 on page 123 with the information about file system logs.</td>
</tr>
</tbody>
</table>

A.5.4 What’s New

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 12.3, &quot;DFS Junctions are Not Restored,&quot; on page 81</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.6 June 2010

- Section A.6.1, “Overview of the Migration Tools,” on page 252
- Section A.6.2, “Planning for Migration,” on page 253

A.6.1 Overview of the Migration Tools

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
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</thead>
<tbody>
<tr>
<td>Table 1-1, “Migration Tools Matrix,” on page 16</td>
<td>The column source platform is updated with the OES 2 SP3 version.</td>
</tr>
</tbody>
</table>
A.6.2 Planning for Migration

A.7 March 2010

- Section A.7.1, “Getting Started,” on page 253

A.7.1 Getting Started

A.8 November 2009 (OES 2 SP2)

- Section A.8.1, “Overview of the Migration Tools,” on page 254
- Section A.8.2, “Troubleshooting Issues,” on page 254
- Section A.8.3, “What's New,” on page 254
- Section A.8.4, “Preparing for Transfer ID,” on page 254
- Section A.8.5, “Using the Migration GUI Tool for Transfer ID,” on page 254
- Section A.8.6, “Using Migration Commands for Transfer ID,” on page 255
- Section A.8.7, “Post Transfer ID Migration,” on page 255
- Section A.8.8, “Troubleshooting Issues,” on page 255
- Section A.8.9, “Data Migration,” on page 256
- Section A.8.10, “Migrating File System from NetWare, OES 1 or OES 2 to OES 2 SP2 Linux,” on page 256
A.8.1 Overview of the Migration Tools

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1-1, “Migration Tools Matrix,” on page 16</td>
<td>The columns Source Platforms is updated with OES 2 SP1 and Target Platforms with OES 2 SP2.</td>
</tr>
<tr>
<td>Table 1-3, “Source Platform Support for OES 2 SP3 Services,” on page 19</td>
<td>Updated the table with NetWare 6.5 SP8 and OES 2 SP1 Matrix.</td>
</tr>
<tr>
<td>Section 2.2.1, “Authenticate Source Server and Target Server,” on page 27</td>
<td>✦ Updated Source Server Authentication Screen.</td>
</tr>
<tr>
<td></td>
<td>✦ Added new option Is Cluster Resource.</td>
</tr>
</tbody>
</table>

A.8.2 Troubleshooting Issues

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 6.1, “Unable to Browse the eDirectory Tree in the Services Migration GUI,” on page 47</td>
<td>New Issue</td>
</tr>
</tbody>
</table>

A.8.3 What’s New

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
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</thead>
<tbody>
<tr>
<td>Section 3.4, “OES 2 SP2,” on page 35</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.8.4 Preparing for Transfer ID

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 9.1, “Prerequisites,” on page 59</td>
<td>Added the following:</td>
</tr>
<tr>
<td></td>
<td>✦ Ensure that the names and properties of an NSS volume on both the source server and target server are the same.</td>
</tr>
<tr>
<td></td>
<td>✦ The /etc/hosts file on the source server must contain correct entries for resolving source server's DNS hostname to IP address.</td>
</tr>
</tbody>
</table>

A.8.5 Using the Migration GUI Tool for Transfer ID

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLI steps</td>
<td>Formatted steps</td>
</tr>
</tbody>
</table>
A.8.6 Using Migration Commands for Transfer ID

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 10.6, “Run Transfer ID,” on page 66</td>
<td>Added the following:</td>
</tr>
<tr>
<td></td>
<td>• Ensure that all eDirectory processes (such as eDirectory repair) are completed before performing the Transfer ID scenario. The Transfer ID process locks the DIB (eDirectory database) on the source server and no operations can be performed.</td>
</tr>
<tr>
<td></td>
<td>• If you are executing the Migration GUI through a remote session, the Transfer ID wizard hangs and fails to proceed.</td>
</tr>
</tbody>
</table>

A.8.7 Post Transfer ID Migration

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 11.1, “Backup eDirectory Database and NICI Keys,” on page 77</td>
<td>New section.</td>
</tr>
</tbody>
</table>

A.8.8 Troubleshooting Issues

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 12.2, “Cleanup Objects,” on page 79</td>
<td>New section.</td>
</tr>
</tbody>
</table>
### A.8.9 Data Migration

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part VI, “Data Migration,” on page 93</td>
<td>Created new part and moved Migrating Data from Windows to OES 2 SP3 Linux and Migrating File System from NetWare, OES 1 or OES 2 to OES 2 SP3 Linux to this part.</td>
</tr>
</tbody>
</table>

### A.8.10 Migrating File System from NetWare, OES 1 or OES 2 to OES 2 SP2 Linux

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“For NSS Target Volumes” on page 109</td>
<td>You must reconfigure file system options, if NSS volumes are remounted to a different mount point.</td>
</tr>
<tr>
<td>Section 16.2.3, “Data Migration for Clustered Volumes,” on page 110</td>
<td>New section</td>
</tr>
<tr>
<td>Section 16.4, “Migrating File System Using GUI,” on page 113</td>
<td>Added the following new options:</td>
</tr>
<tr>
<td></td>
<td>• Code Page</td>
</tr>
<tr>
<td></td>
<td>• Follow Cluster Resource</td>
</tr>
<tr>
<td></td>
<td>• Is Cluster Resource.</td>
</tr>
<tr>
<td></td>
<td>• Delete Trustees Not On Source</td>
</tr>
<tr>
<td></td>
<td>• Disable Login On Source</td>
</tr>
<tr>
<td></td>
<td>Screenshots are updated.</td>
</tr>
<tr>
<td>Section 16.5.4, “File System Migration Commands,” on page 133</td>
<td>Updated the man pages with new options.</td>
</tr>
<tr>
<td>Section 16.5.5, “Additional Migration Options,” on page 150</td>
<td>New section</td>
</tr>
<tr>
<td>Section 16.6, “Troubleshooting,” on page 152</td>
<td>Formatted section</td>
</tr>
<tr>
<td>Section 16.6.3, “General Issues,” on page 154</td>
<td>New section</td>
</tr>
</tbody>
</table>