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About This Guide

This guide describes how to configure the Novell® Client™ for Linux software.

- Chapter 1, “Understanding the Novell Client for Linux,” on page 9
- Chapter 2, “Configuring the Novell Client for Linux,” on page 13
- Chapter 3, “Managing Login,” on page 23
- Chapter 4, “Managing File Security,” on page 33
- Chapter 5, “Security Considerations,” on page 39
- Appendix A, “Compiling the Novell Client Virtual File System Kernel Module,” on page 45
- Appendix C, “Novell Client for Linux Man Pages,” on page 53

Audience

This guide is intended for network administrators.

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 latest version of this documentation, see the Novell Client online documentation (http://www.novell.com/documentation/linux_client/index.html) Web site.

Additional Documentation

For information on installing the Novell Client for Linux, see the “Novell Client 2.0 for Linux Installation Quick Start.”

For information on the Novell Client tray application, see the Novell Client 2.0 for Linux User Guide.

For information on login scripts, see the Novell Login Scripts Guide.

Documentation Conventions

In this documentation, a greater-than symbol (>) is used to separate actions within a step and items within a cross-reference path.

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Understanding the Novell Client for Linux

The Novell® Client™ for Linux® software allows users of Linux workstations to access and use all of the services available on servers running Novell eDirectory™. The Novell Client brings the full power, ease of use, manageability, and security of eDirectory to Linux workstations. The Novell Client for Linux fully supports NetWare®, OES, and eDirectory services and utilities on a Linux workstation, including security, file, and print services through Novell iPrint.

This section contains the following information:

- Section 1.1, “Understanding How the Novell Client for Linux Differs from the Novell Client for Windows 2000/XP,” on page 9
- Section 1.2, “Understanding the Novell Client for Linux Virtual File System,” on page 10

1.1 Understanding How the Novell Client for Linux Differs from the Novell Client for Windows 2000/XP

Using the Novell Client for Linux differs in a few ways from using the Novell Client for Windows*. For users and network administrators who are familiar with the Novell Client for Windows, knowing these differences can help the transition to Linux run more smoothly.

Installation and Upgrades

- The Novell Client for Linux can be installed and upgraded using either YaST or an installation script. For more information, see the “Novell Client 2.0 for Linux Installation Quick Start.”
- There is no Automatic Client Upgrade available on Linux.
- The Client Configuration Wizard lets you set up a configuration file that can be used to preconfigure workstations during installation. For more information, see Section 2.2, “Using Configuration Files to Preconfigure the Novell Client,” on page 20.

Logging In

- When a user logs in to a local workstation and then opens a remote SSH session and logs in as the same user, the network resources that user has rights to are available to the user.
- The Novell Client for Linux can use the NMAS™ login method to authenticate. However, the NMAS login is not integrated in to the Novell Client for Linux login screen, so the default login sequence cannot be set in the Novell Client Login screen.
- The Novell Client for Linux uses OpenSLP, whereas the Novell Client for Windows uses Novell’s implementation of SLP. The network administrator must set up OpenSLP before users can look up trees, contexts, and servers using the Browse buttons in the Novell Client Login window. If OpenSLP is not set up, the user must enter a username, tree, and context to connect to the network. See Chapter 3, “Managing Login,” on page 23 for more information.
Because Linux uses OpenSLP, the implementation is different and the user’s experience is
different. For more information, see Section 3.4, “Using OpenSLP to Simplify Login,” on
page 27.

- The Novell Client for Linux does not use the Dynamic Local User or Location Profiles that are
available in Windows.

**User Interface**

Both a graphical user interface and command line utilities are available to complete client actions
such as mapping drives, setting trustee rights, and copying files.

**Login Scripts**

Novell has ported the vast majority of login script functionality to the Linux platform. This means
that the login scripts you create in your network can be used for both Windows users and Linux
users with very little difference in functionality.

Some differences do exist, however. For example, mapped drives are implemented by creating
symbolic links and search drives are not available on Linux. Other small differences are created by
the inherent difference between Windows and Linux. All the differences and issues are listed in the
Novell Login Scripts Guide.

## 1.2 Understanding the Novell Client for Linux

**Virtual File System**

The Novell Client for Linux differs from previous Novell Clients to enable it to work on the Linux
platform. In Windows, the Novell Client loads a single binary that works on multiple operating
system platforms without modifications. The Novell Client for Linux has a Virtual File System that
consists of a kernel module (**novfs.ko**) that runs as part of the Linux kernel and a daemon
(**novfsd**) that runs in the user space. Both components must be running on the workstation for the
client to connect to the network.

The daemon can run on any of the supported Linux platforms without modification. The kernel
module, however, is dependent on the kernel version and must be compiled to match the kernel on
the workstation. When the Novell Client is installed, it compiles the kernel module during the
installation process. If this process fails, the kernel module cannot load. It attempts to recompile
when the workstation is restarted.

### 1.2.1 Understanding When the Virtual File System Kernel Module Needs to Be Compiled

The following is a list of the instances when you must compile the Novell Client Virtual File System
Kernel Module (**novfs.ko**):

- You installed the Novell Client and received an error message. This generally occurs because
  all the required packages are not installed on a workstation. You must install these packages,
  compile the Novell Client Virtual File System Kernel Module (**novfs.ko**), and restart the
  workstation. See “System Requirements” in the Novell Client for Linux Installation Quick Start
  for more information.

- You have previously compiled the Novell Client Virtual File System Kernel Module
  (**novfs.ko**), and then made changes to the kernel.
- You have a custom kernel of any of the supported versions.
- Kernel updates are automatically pushed to the workstation via Red Carpet®.

In all of these instances, you must recompile the Novell Client Virtual File System Kernel Module (`novfs.ko`) to ensure that it is compatible with the Linux kernel version on your workstation. However, when later shipping versions of SLED are provided by Novell, the Novell Client Virtual File System Kernel Module (`novfs.ko`) is installed and you do not need to recompile it because the module is included in the kernel.

For more information, see Appendix A, “Compiling the Novell Client Virtual File System Kernel Module,” on page 45.

**NOTE:** If you patch the kernel for any reason, you must make sure that you have the required packages that correspond to the kernel patch. For a list of the required packages, see “System Requirements” in the *Novell Client for Linux Installation Quick Start*. The Novell Client for Linux then recompiles when the workstation is restarted. Without the corresponding packages, the recompile fails.

Under certain conditions, your version of `novfs.ko` could be rolled back when you install a new kernel module. For example, if you download and install a patched version of `novfs.ko`, and then later install an SLED 10 update to your kernel, the Novell Client Virtual File System Kernel Module patch might be overwritten. You should then reinstall the `novfs.ko` patch and recompile the kernel in order to ensure that the kernel module and the kernel are compiled.
Configuring the Novell Client for Linux

This section explains two ways that you can configure the Novell® Client™ for Linux settings on a workstation. Both methods let you configure the file browser, protocol, login, tray application, and SLP configuration settings available to Novell Client users.

- Using the Novell Client Configuration Wizard (page 13)
- Using Configuration Files to Preconfigure the Novell Client (page 20)

2.1 Using the Novell Client Configuration Wizard

The Novell Client for Linux includes a Novell Client Configuration Wizard to simplify the process of configuring your Novell Client.

1. Launch the Novell Client Configuration Wizard using either of the following methods:
   - Click  > System Settings.
   - In YaST, click Network Services > Novell Client.
2. If you are not logged in as root, type the root password, then click OK.
3. Select the Client Configuration Wizard pages that contain the settings you want to configure.

You can configure the following settings:

- Login
- Map
2.1.1 Configuring Login Settings

Use the Login Settings page in the Novell Client Configuration Wizard to configure the settings available to users in the Novell Login dialog box.

This page contains the following options:

- **NMAS Authentication**: Enables or disables Novell Modular Authentication Services (NMAS™) during login. NMAS authentication can add additional security to the network, but
if the network does not use NMAS, login might take additional time, so you can disable NMAS authentication by disabling this setting. This option is selected by default.

- **Clear Previous User Name:** Clears the previous username from the *User Name* field on the Novell Login dialog box every time you open the dialog box.
- **Advanced Button:** Enables or disables the *Advanced* button in the Login dialog box. This option is selected by default.
- **Integrated Login:** Enables the integrated login feature for the entire system. This is set by the administrator and cannot be overridden by the user.
- **Display Integrated Login Results:** When this option is disabled, all login scripts are run silently and the script results window is not displayed, but login scripts are still processed.
- **Delete Integrated Login Profiles:** Removes the existing login profiles for all users on this workstation.
- **Default Tree:** Specify the default tree that Login attempts to log in to. This setting is overridden by the Login Dialog Tree history.
- **Default Context:** Specify the default context that Login attempts to log in to. This setting is overridden by the Login Dialog Context history.

For more information on using the Novell Login dialog box, see “Logging In to the Network” in the Novell Client for Linux User Guide.

### 2.1.2 Configuring Map Settings

Use the Map Settings page in the Novell Client Configuration Wizard to specify the directory on the local workstation where symbolic links to network resources are created and to select the first letter to use when creating these links.

*Figure 2-2  Map Settings Page*
This page contains the following options:

- **Map Link Default Location**: Specify the path to the directory where Map creates symbolic links to network resources. A value of %HOME (the default) causes Map to create symbolic links in the user’s home directory.

- **First Network Drive**: Select the first letter for Map to use when creating symbolic links to network resources. This setting is used in commands such as `Map *1` or `Map next`.

### 2.1.3 Configuring Protocol Settings

Use the Protocol Settings page in the Novell Client Configuration Wizard to determine the level of enhanced security support, select the providers to perform name resolution, and enable the Client to obtain configuration information from your DHCP server.

*Figure 2-3  Protocol Settings Page*

This page contains the following options:

- **Name Resolution Providers**: Select the providers to perform name resolution. Domain Name System also uses the `/etc/hosts` file. NetWare® Core Protocol™ uses information contained in the active NCP™ connections. Service Location Protocol queries SLP for eDirectory™ and Bindery names.

- **NCP Signature Level**: Specify the level of enhanced security support. Enhanced security includes the use of a message digest algorithm and a per connection/per request session state. The values are as follows:
  - 0=Disabled
  - 1=Enabled but not preferred
  - 2=Preferred
  - 3=Required
Changing the value of this setting to 2 or 3 increases security but decreases performance.

- **Dynamic Host Configuration Protocol (DHCP):** If a DHCP server is set up on your network, the DHCP server can inform the Novell Client of network-specific configuration information. This information is made available when a user clicks the Tree, Context, or Server buttons on the eDirectory tab of the Novell Login dialog box.

If you make changes to the Protocol Settings page, you must reboot the workstation for those changes to take effect.

### 2.1.4 Configuring Tray Application Settings

Use the Tray Application Settings page in the Novell Client Configuration Wizard to automatically launch the Novell Client Tray Application when the desktop starts and to determine which options are available to users on the Tray Application menu.

*Figure 2-4  Tray Application Settings Page*

This page contains the following options:

- **Launch Tray Application:** Select this option to automatically launch the Novell Client Tray Application.

- **Tray Application Menu Options:** Enables or disables the options available to users on the Tray Application menu.

For more information, see “Using the Novell Client Tray Application” in the *Novell Client for Linux User Guide.*
2.1.5 Configuring File Browser Settings

Use the File Browser Settings page in the Novell Client Configuration Wizard to specify which Novell Client options are available to users when they right-click Novell file system directories or files in a file manager, and which tabs are available on the Novell File, Folder, and Volume Properties pages.

This page contains the following options:

- **Navigation Panel Icon (KDE only)**: Enables or disables the File Browser Navigation Panel icon. This icon is displayed only in KDE.

- **Novell Properties**: Enables or disables the Novell Properties menu option when users right-click a Novell file system directory or file in a file manager.

- **Purge Novell Files**: Enables or disables the Purge Novell Files menu option when users right-click a Novell file system directory or file in a file manager.

- **Salvage Novell Files**: Enables or disables the Salvage Novell Files menu option when users right-click a Novell file system directory or file in a file manager.

- **File and Folder Information**: Enables or disables the File Information and Folder Information tabs on the File and Folder Properties pages (available when users right-click a Novell file system directory or file in a file manager and then click Novell Properties).

- **Novell Rights**: Enables or disables the Novell Rights tab on the File and Folder Properties pages (available when users right-click a Novell file system directory or file in a file manager and then click Novell Properties).

- **Volume Information**: Enables or disables the Volume Information tab on the Volume Properties page (available when users right-click a Novell file system volume in a file manager and then click Novell Properties).
• **Volume Statistics:** Enables or disables the *Volume Statistics* tab on the Volume Properties page (available when users right-click a Novell file system volume in a file manager and then click *Novell Properties*).

### 2.1.6 Configuring OpenSLP Settings

Use the Service Location Protocol (OpenSLP) Settings page in the Novell Client Configuration Wizard to specify where and how the Client requests network services.

In an IP-only network, the Novell Client needs a way to resolve the eDirectory tree, context and server names to an actual IP address of an eDirectory server that can provide authentication. On a simple LAN, the client can send an IP broadcast to discover this information, but on a multisite WAN, the SLP scope and Directory Agents must be listed.

*Figure 2-6  Service Location Protocol (OpenSLP) Settings Page*

This page contains the following options:

• **Scope List:** Specify the scopes that a user agent (UA) or service agent (SA) is allowed when making requests or registering, or the scopes that a directory agent (DA) must support.

• **Directory Agent List:** Specify the specific DAs that UA and SA agents must use. If this setting is not used, dynamic DA discovery is used to determine which DAs to use.

• **Broadcast Only:** Select this option to use broadcasting instead of multicasting. This setting is not usually necessary because OpenSLP automatically uses broadcasting if multicasting is unavailable.

SLP is designed to use IP multicasting; however, if any SLP Agent does not implement IP multicasting, then all Agents must use broadcasting to reach that Agent. If a DA does not support multicasting, we recommend using the Directory Agent List to configure that Directory Agent rather than using this option.
If the network does not contain a DA, IP servers must use their own SAs to specify the services that are available. If the SA does not support multicasting and if there are any services advertised by that SA that are needed by the UA on this machine, then use the Broadcast Only option.

Broadcasting has the disadvantage of being limited to the local LAN segment.

- **Maximum Results:** Specify a 32-bit integer giving the maximum number of results to accumulate and return for a synchronous request before the time-out, or the maximum number of results to return through a callback if the request results are reported asynchronously.

If you make changes to the Service Location Protocol (OpenSLP) Settings page, you must reboot the workstation for those changes to take effect.

For more information, see Section 3.4, “Using OpenSLP to Simplify Login,” on page 27, SLP Fundamentals (http://www.novell.com/documentation/edir873/qsedir873/data/aksciti.html), and the OpenSLP (http://www.openslp.org) Web site.

### 2.2 Using Configuration Files to Preconfigure the Novell Client

The Novell Client for Linux allows you to apply preconfigured client settings contained in one or more configuration (.conf) files. This option works similar to the unattend file that can be used to configure the Novell Client for Windows (see Creating the Configuring File (http://www.novell.com/documentation/noclientu/noclientu/data/bu01sei.html#hn62kppa) in the Novell Client for Windows Installation and Administration Guide for more information).

Preconfiguring the Novell Client for Linux requires the `novell-client-conf.spec` file and the `make_novell-client-conf_rpm` Bash script located in the `/add-on/novell-client-conf` subdirectory in the directory where you unarchived the Client download file.


2. Copy the appropriate .conf files to the `/add-on/novell-client-conf` directory. Depending on the settings you preconfigured, copy one or more of the following files:

<table>
<thead>
<tr>
<th>Conf File Path and Name</th>
<th>Configuration Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/etc/opt/novell/ncl/file_browser.conf</code></td>
<td>File browser settings</td>
</tr>
<tr>
<td><code>/etc/opt/novell/ncl/login.conf</code></td>
<td>Login settings</td>
</tr>
<tr>
<td><code>/etc/novell/ncl/map.conf</code></td>
<td>Map settings</td>
</tr>
<tr>
<td><code>/etc/opt/novell/ncl/protocol.conf</code></td>
<td>Protocol settings</td>
</tr>
<tr>
<td><code>/etc/opt/novell/ncl/tray_app.conf</code></td>
<td>Novell Client Tray Application settings</td>
</tr>
<tr>
<td><code>/etc/slp.conf</code></td>
<td>SLP configuration settings</td>
</tr>
</tbody>
</table>

3. Run the `make_novell-client-conf_rpm` script to create a `novell-client-conf-version_number.platform.rpm` file (for example, `novell-client-conf-1.0.0-0.i586.rpm`) using all of the .conf files contained in the `/add-on/novell-client-conf` directory.
3a Make sure you are the root user.

3b Enter the following in a terminal:

   bash make_novell-client-conf_rpm

4 Install the preconfigured settings contained in novell-client-conf-
   version_number.platform.rpm using one of the following methods:

   • **Install manually in a terminal:** Enter rpm -i novell-client-conf-
     version_number.platform.rpm in a terminal.

   • **Install using the ncl_install script:** When you launch the ncl_install script (located in /opt/novell/ncl/bin or in the directory where you unarchived the Client download file), it looks for novell-client-conf-
     version_number.platform.rpm in the /add-on/novell-client-conf
     directory and adds it to the list of RPMs it installs as part of the Client.

   • **Install with the Novell Client using YaST:** Add the location of the newly created
     novell-client-conf-version_number.platform.rpm to the list of
     installation sources in YaST (add a local directory in the Installation Source option and
     point it to the directory containing novell-client-conf-
     version_number.platform.rpm). When the YaST install runs, novell-
     client-conf-version_number.platform.rpm is added as one of the RPMs in
     the Novell Client selection.

     The Novell Client configuration settings on a workstation can be updated at any time
     using the YaST method.

     The .conf files contained in the RPM are copied to the /etc/opt/novell/ncl
directory, overwriting the files of the same name that already exist there. The installation then
copies the slp.conf file to the /etc directory, overwriting that file as well.

     **TIP:** Backup copies of the existing files are made in the same directory so that you can revert
to the old files if you need to.
Managing Login

You can customize the client login environment with the following tasks to suit your network and have greater control over what users can access during login:

- Section 3.1, “Setting Up Integrated Login,” on page 23
- Section 3.2, “Setting Up Login Scripts,” on page 25
- Section 3.3, “Setting Up Login Restrictions,” on page 26
- Section 3.4, “Using OpenSLP to Simplify Login,” on page 27

For more information, see “Logging In to the Network” and “Logging Out of a Network Location (Server or Tree)” in the Novell Client for Linux User Guide.

3.1 Setting Up Integrated Login

The Novell® Client™ 2.0 for Linux provides a single, synchronized login to the SUSE® Linux desktop and your Novell network. Users enter their name and password only once to access all the resources they are authorized to use.

IMPORTANT: The integrated login feature is not available if you log in as the root user, and the integrated login feature does not work if a workstation is set up to not ask for a password in the display manager greeter.

For integrated login to work, the Novell Common Authentication Services Adapter (CASA) must be installed and enabled. CASA is a common authentication and security package that provides a set of libraries for application and service developers to enable single sign-on to an enterprise network.

3.1.1 Installing and Enabling CASA

CASA is installed by default with SLED 10 SP1, but it is not enabled. CASA is not installed or enabled by default with openSUSE 10.2.

Installing CASA

1. Launch the YaST Control Center.
   - **GNOME:** Click *Computer > More Applications > System > YaST.*
   - **KDE:** Click the menu button > *System > YaST.*
2. If you are not logged in as root, type the root password, then click *Continue.*
3. Click *Software* in the left column, then click *Software Management* in the right column.
4. Click *Search* in the *Filter* drop-down list.
5. Type *casa* in the Search field, then click *Search.*
6. Select the *casa* packages for installation.
7. Click *Accept* to install all of the selected packages.
   YaST displays the progress of the package installation.
8 (Conditional) If a message informs you that other package selections have been made to resolve dependencies, click Continue.

9 (Conditional) If a message prompts you to insert a CD, put the CD in the CD drive, then click OK.

10 After all the packages have been installed, click Close to close the YaST Control Center.

Enabling CASA

1 Launch the YaST Control Center.
   GNOME: Click Computer > More Applications > System > YaST.
   KDE: Click the menu button > System > YaST.
2 Click Security and Users in the left column, then click CASA in the right column.
3 Click Configure CASA, then click OK.
4 Click Finish to close the CASA Configuration Wizard.

3.1.2 Configuring Integrated Login

1 Use one of the following methods to open the Novell Login dialog box:
   • Click ➤ > Novell Login.
   • GNOME: Click Computer > More Applications > Novell Login.
   • KDE: Click the menu button > Novell Login.
2 Enter your username and password, then click Advanced.
3 Specify the tree, context, and server information for the server you want to connect to.
4 Click the Startup tab, then make sure Run Novell Client Login at Session Startup is selected (it is selected by default).

5 Select Save profile after the successful login to save the Novell Login dialog settings to be used for all subsequent session logins.
You must have the *User Name* and *Password* fields and the *Tree* and *Context* fields on the eDirectory tab filled out for this to be saved.

**IMPORTANT:** An integrated login does not happen at the next session startup without a saved profile.

6 (Optional) Click *Load Profile* to populate all fields in the dialog based on the saved settings.

7 (Optional) Click *Clear Profile* to remove the profile settings.

8 Click *OK* to log in to the server specified in Step 3.

The next time you log in to your SUSE Linux workstation, you will also automatically log into the Novell server specified in Step 3.

### 3.1.3 Managing System Wide Integrated Login Settings

1 Launch the Novell Client Configuration Wizard using either of the following methods:
   - Click ![N] > *System Settings*.
   - In YaST, click *Network Services > Novell Client*.

2 Select *Login*, then click *Start Wizard*.

3 On the Login Settings page, select or deselect *Integrated Login*.
   This enables or disables the integrated login feature for the entire system. This is set by the administrator and cannot be overridden by the user.

4 Select *Display Integrated Login Results* to display the Integrated Login Script Results window when the user desktop is launched.
   If this option is disabled, all login scripts are run silently and the Integrated Login Script Results window is not displayed, but login scripts are still processed.

5 Select *Delete Integrated Login Profiles* if you want remove the existing login profiles for all users on this workstation.

6 Click *Finish*.

### 3.2 Setting Up Login Scripts

When a user successfully logs in to the network, one or more login scripts are executed that automatically set up the workstation environment. Login scripts are similar to batch files and are executed by Novell Login. You can use login scripts to map drives to Novell file system volumes and directories, display messages, set environment variables, and execute programs or menus.

Login scripts were originally created for use with the Novell Client for Windows. However, the Novell Client for Linux can take advantage of the majority of the functionality available in Windows. This means that the login scripts you created for Windows workstations can also be used with Linux workstations without modification, so you need to administer only one set of login scripts.

Because login scripts are very flexible and dynamic, offer a high degree of customization, and are cross-platform, you should customize the scripts to optimize workstation login to your network. For more information on setting up login scripts, see the *Novell Login Scripts Guide*. 
3.3 Setting Up Login Restrictions

Login restrictions are limitations on user accounts that control access to the network. These restrictions can be set by an administrator in Novell iManager for each user’s eDirectory™ User object and include the following:

- Requiring a password
  You can specify its minimum length, whether it must be changed and how often, whether it must be unique, and whether the user can change it.
- Setting the number of logins with an expired password and the number of incorrect login attempts allowed
  When a user violates login restrictions by entering an incorrect password or exceeding the number of logins with an expired password, the account is disabled and no one can log in using that username. This prevents unauthorized users from logging in.
- Setting account limits such as an account balance or expiration date
- Limiting disk space for each user by specifying the maximum blocks available for each user on a volume
- Specifying the number of simultaneous connections a user can have
- Specifying (by node address) which workstations users can log in on
- Restricting the times when users can log in (you can assign all users the same hours or you can restrict users individually)

To manage user login restrictions:

1. Launch iManager by entering the following in the Address field of a network browser:

   http://server_IP_address/iManager.html

2. Log in using your username and password.
   You will have access only to those features you have rights to. To have full access to all Novell iManager features, you must log in as Supervisor/Administrator of the tree.

3. Make sure you are in the Roles and Tasks view by clicking on the top button bar, then select Users > Modify User in the navigation panel on the left.

4. Type the name and context of the User object you want to modify, or use the search feature to find it, then click OK.

5. Click the Restrictions tab (or drop-down list, depending on the browser you are using).
The following options appear. They open pages that display various properties:

- Password Restrictions
- Login Restrictions
- Time Restrictions
- Address Restrictions
- Account Balance
- Intruder Lockout

6 Make your changes, then click Apply to preview or OK to save.

3.4 Using OpenSLP to Simplify Login

The service location protocol (SLP) was developed so that networking applications such as the Novell Client for Linux could discover the existence, location, and configuration of networked services in enterprise networks. Without SLP, users must supply the hostname or network address of the service that they want to access.

Because SLP makes the existence, location, and configuration of certain services known to all clients in the local network, the Novell Client for Linux can use the information distributed to simplify login. For the Novell Client, having SLP set up allows users to see the trees, contexts, and servers available to them when they use the Novell Client for Linux Login screen. When they click the Browse button, a list of available trees, contexts, or servers appears and they can select the appropriate ones. For example, instead of remembering an IP address or DNS name for a server, users can select the server’s name from a list of available servers.

SLP must be activated and set up on your Novell servers in order for the Novell Client to take advantage of it. For more information, see “SLP Services in the Network” in the SUSE LINUX
SLP is not set up by default on Linux workstations. The Novell Client for Linux includes a Novell Client Configuration Wizard to simplify the process of configuring your SLP and other Novell Client configuration options. The Novell Client Configuration Wizard provides only basic SLP configuration because this is all that is required by the client. However, if other applications on your workstation require more advanced settings, you can modify the `/etc/slp.conf` file to set advanced settings.

For more information on advanced SLP configuration, see the OpenSLP Web site (http://www.openslp.org). In addition, the `/usr/share/doc/packages/openslp` directory contains documentation on SLP, including a README.SuSE file containing the SUSE® LINUX details, several RFCs, and two introductory HTML documents (An Introduction to SLP and OpenSLP User’s Guide). RFC 2609 details the syntax of the service URLs used and RFC 2610 details DHCP via SLP.

### 3.4.1 Setting Up SLP

1. Launch the Novell Client Configuration Wizard using either of the following methods:
   - Click ➔ System Settings.
   - In YaST, click Network Services ➔ Novell Client.
2. Select Service Location Protocol (OpenSLP), then click Start Wizard.
3. Specify the following SLP information for your network:
   - **Scope List**: Specify the scopes that a user agent (UA) or service agent (SA) is allowed when making requests or registering, or the scopes that a directory agent (DA) must support.
   - **Directory Agent List**: Specify the specific DAs that UA and SA agents must use. If this setting is not used, dynamic DA discovery is used to determine which DAs to use.
   - **Broadcast Only**: Select this option to use broadcasting instead of multicasting. This setting is not usually necessary because OpenSLP automatically uses broadcasting if multicasting is unavailable.
5. Complete the Novell Client Configuration Wizard.
6. Restart the workstation.
3.4.2 Troubleshooting SLP Configuration

If users cannot see a list of available trees, contexts, and servers when they use the Novell Client for Linux Login screen, use slptool, located in /usr/bin, to troubleshoot your SLP configuration.

After you start slpd (located in /usr/sbin), you should be able to issue a query for SLP service agents using the following command:

```
slptool findsrvs service:service-agent
```

This should display a list of the hosts that are running slpd, which indicates that OpenSLP is successfully installed and working. If you do not get a list, OpenSLP is not installed correctly or is not working. See Section 3.4.1, “Setting Up SLP,” on page 28 for more information.

3.4.3 Configuring SLP and the SUSE Firewall to Work with the Novell Client for Linux

In order for the Novell Services button in your file browser to work correctly, both SLP and the SUSE firewall must be configured properly. If OpenSLP is not installed, the SLP protocol is disabled, or your firewall settings are turned on (as they are by default in SUSE Linux Desktop 10 SP1), a warning message is displayed when you try to scan for or access Novell services.

![SLP/Firewall Message](image)

Click Configure SLP to open the Novell Client Configuration Wizard. Follow the instructions in Section 3.4.1, “Setting Up SLP,” on page 28 to configure SLP.

Click Configure Firewall to open the Firewall Configuration wizard in YaST. You can turn the firewall off, or manually configure the firewall to let SLP packets in and out. If your LAN interface is defined as External in the SUSE firewall configuration, you can try adding SLP Daemon Rules as an allowed service, or you can try changing your LAN interface definition to Internal.

Turning Off the SUSE Firewall

1. Launch the YaST Control Center.

   **GNOME:** Click Computer > More Applications > System > YaST.
KDE: Click the menu button > System > YaST.

2 Click Security and Users in the left column, then click Firewall in the right column.

3 Click Stop Firewall Now, then click Next.

4 Click Accept to close the Firewall Configuration wizard.

The next time you click the Novell Services button in your file browser, you should be able to scan for or access Novell services.

Manually Configuring the SUSE Firewall

To allow iptables to accept incoming unicasts from the DAs in your network, the following needs to be added to the firewall as the first rule (or before anything is denied).

1 Modify the /etc/sysconfig/SuSEfirewall2 file.

   Change the following lines from
   
   #FW_CUSTOMRULES="/etc/sysconfig/scripts/SuSEfirewall2-custom"
   FW_CUSTOMRULES=""

   to
   
   FW_CUSTOMRULES="/etc/sysconfig/scripts/SuSEfirewall2-custom"
   #FW_CUSTOMRULES=""

2 Modify the /etc/sysconfig/scripts/SuSEfirewall2-custom file.

   In fw_custom_before_denyall() add the following:
   
   iptables -I INPUT 1 -j ACCEPT -p udp --sport 427

   That will make SLP lookups work properly.

Adding SLP Daemon Rules for External or DMZ Firewall Zones

1 Launch the YaST Control Center.

   GNOME: Click Computer > More Applications > System > YaST.

   KDE: Click the menu button > System > YaST.

2 Click Security and Users in the left column, then click Firewall in the right column.

3 Click Allowed Services in the left column to open the Firewall Configuration: Allowed Services screen.

4 Select SLP Daemon from the Service to Allow drop-down menu, then click Add.

5 Click Next, then click Accept.

Changing Your LAN Interface Definition to Internal

1 Launch the YaST Control Center.

   GNOME: Click Computer > More Applications > System > YaST.

   KDE: Click the menu button > System > YaST.

2 Click Security and Users in the left column, then click Firewall in the right column.
3 Click Interfaces in the left column, double-click your LAN interface, then select Internal Zone from the drop-down menu.

4 Click OK, then select Start-Up in the left panel.

5 Click Save Settings and Restart Firewall Now.

6 Click Next, then click Accept.
Managing File Security

Novell® Open Enterprise Server (OES) and NetWare® networks restrict access to network files and folders based on user accounts. For example, a user connected to the network using the Administrator account can delete or rename a file that other users can only open and edit.

The Novell file system keeps track of the rights that users have to files and directories on the network. When users try to access any file on the network, Novell File Services (NFS) either grants access or prohibits certain things that users can do with the file.

It is important to note that Linux file rights do not correlate with NFS file rights. When you copy a file from a Linux workstation to a Novell server, the only right that is preserved is the Read-Only attribute. This also occurs if you copy files from one server to another using any method other than NCOPY at the command terminal.

For more information on the specific rights on NetWare and OES servers, see “File Services” (http://www.novell.com/documentation/oes/implgde/data/filesvcs.html) in the Novell OES Planning and Implementation Guide.

For additional information on file system attributes, see the File Systems Management Guide for OES (http://www.novell.com/documentation/oes/stor_filesys/data/hn0r5fzo.html).

Rights are granted and revoked by creating trustee assignments. For more information, see Section 4.2, “Changing Trustee Rights,” on page 35.

This section explains the following:

- Checking File or Folder Rights (page 33)
- Changing Trustee Rights (page 35)
- Combining Multiple Trustees (page 36)

4.1 Checking File or Folder Rights

1 In a file manager, right-click a Novell file system directory or file.
2 Do one of the following:
   - GNOME: Click Novell Properties.
   - KDE: Click Actions > Novell Properties.
3 Click the Novell Rights tab.
4 View the information.

The Trustees list shows the users or groups that have been granted rights to work with this file or folder. The trustees rights to the folder also apply to all the files and subfolders it contains unless the rights are explicitly redefined at the file or subfolder level.

The rights that each trustee has are shown by check marks under the letters. If you are viewing the properties of multiple files, the trustees and rights shown are the combined trustees and rights for all the files.

Effective Rights displays your rights for this file or folder. Users can receive rights in a number of ways, such as explicit trustee assignments, inheritance, and security equivalence (see eDirectory Rights Concepts (http://www.novell.com/documentation/edir88/edir88/data/ fbachifb.html) in the Novell eDirectory 8.8 Administration Guide for more information). Rights can also be limited by Inherited Rights Filters and changed or revoked by lower trustee assignments. The net result of all these actions—the rights a user can employ—are called effective rights.

5 To view a list of rights and filters inherited by this file or directory, click Inherited Rights and filters.

All rights assignments on directories are inheritable. You can block such inheritance on individual subordinate items so that the rights aren’t effective on those items, no matter who the trustee is. One exception is that the Supervisor right can’t be blocked.

6 Click OK.
4.2 Changing Trustee Rights

The assignment of rights involves a trustee and a target object. The trustee represents the user or set of users that are receiving the authority. The target represents those network resources the users have authority over. You must have the Access Control right to change trustee assignments.

1. In a file manager, right-click a Novell file system directory or file.
2. Do one of the following:
   - GNOME: Click Novell Properties.
   - KDE: Click Actions > Novell Properties.
3. Click the Novell Rights tabbed page.
4. In the Trustees list, select the trustee whose rights you want to change.
5. Select or deselect the rights you want to assign for this trustee.

   For each trustee in the list, there is a set of eight check boxes, one for each right that can be assigned. If a check box is selected, the trustee has that right. The following rights can be set for each trustee:
   - **Read**: For a directory, grants the right to open files in the directory and read the contents or run the programs. For a file, grants the right to open and read the file.
   - **Write**: For a directory, grants the right to open and change the contents of files in the directory. For a file, grants the right to open and write to the file.
   - **Erase**: Grants the right to delete the directory or file.
   - **Create**: For a directory, grants the right to create new files and directories in the directory. For a file, grants the right to create a file and to salvage a file after it has been deleted.
   - **Modify**: Grants the right to change the attributes or name of the directory or file, but does not grant the right to change its contents (changing the contents requires the Write right).
   - **File Scan**: Grants the right to view directory and file names in the file system structure, including the directory structure from that file to the root directory.
   - **Access Control**: Grants the right to add and remove trustees for directories and files and modify their trustee assignments and Inherited Rights Filters.
   - **Supervisor**: Grants all rights to the directory or file and any subordinate items. The Supervisor right can’t be blocked by an Inherited Rights Filter. Users with this right can grant or deny other users rights to the directory or file.
6. Click OK.

Trustee assignments override inherited rights. To change an Inherited Rights Filter, click Inherited Rights and filters.

4.3 Adding a Trustee

When you add a trustee to a Novell file system directory or file, you grant a user (the trustee) rights to that directory or file. You must have the Access Control right to add a trustee.

1. In a file manager, right-click the Novell file or directory that you want to add a trustee to.
2. Do one of the following:
   - GNOME: Click Novell Properties.
4.4 Removing a Trustee

When you remove a trustee of a Novell file system directory or file, you delete a user’s rights to that directory or file. You must have the Access Control right to remove a trustee.

1 In a file manager, right-click the Novell file or directory whose trustee you want to remove.
2 Do one of the following:
   - GNOME: Click Novell Properties.
   - KDE: Click Actions > Novell Properties.
3 Click the Novell Rights tab.
4 In the Trustees list, select the trustee you want to remove.
5 Click Remove, then click OK.

4.5 Combining Multiple Trustees

As an administrator, you might need to apply the same trustee assignments to a group of selected files. You can combine trustee assignments by selecting the Combine multiple Trustees option on the Novell Rights page.
For example, Kim is a trustee of FILEA and FILEB. Kim has Read, File Scan, and Access Control rights for FILEA and Read and File Scan rights for FILEB. Nancy has Read and File Scan rights for FILEA.

If you give a new user named Michael the Read, Write, and File Scan rights for both FILEA and FILEB and, at the same time, you want to give similar trustee rights for Kim and Nancy, you would select Combine Multiple Trustees. The following would then be true:

- Kim has Read and File Scan rights to both FILEA and FILEB. Her Access Control right is lost because the combined rights are based on the rights given to Michael.
- Nancy has Read and File Scan rights to both FILEA and FILEB. She has gained Read and File Scan rights to FILEB because the combined rights are based on the rights given to Michael.
- Michael has Read, Write, and File Scan rights to both FILEA and FILEB.

To combine multiple trustees:

1. In a file manager, select all the Novell files or directories that you want to combine rights for.
2. Right-click the files or directories, then select one of the following:
   - **GNOME:** Click *Novell Properties*.
   - **KDE:** Click *Actions > Novell Properties*.
3. Click the *Novell Rights* tab.
4. Click *Combine multiple Trustees*, then click *OK*.
Security Considerations

This section contains the following topics:

- Section 5.1, “Security Features,” on page 39
- Section 5.2, “Known Security Threats,” on page 40
- Section 5.3, “Security Characteristics,” on page 40
- Section 5.4, “New and Modified Files,” on page 41
- Section 5.5, “Other Security Considerations,” on page 44

5.1 Security Features

The following table contains a summary of the Novell® Client™ for Linux security features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Yes/No</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users are authenticated</td>
<td>Yes</td>
<td>GUI and command line login utilities support authentication of NCP™ and LDAP connections via user authentication into eDirectory™. NCP protocol authentication is supported via RSA and LDAP authentication is supported via SSL and Simple Bind protocol.</td>
</tr>
<tr>
<td>Servers, devices, and/or services are authenticated</td>
<td>Yes</td>
<td>Connections to servers are authenticated via user-supplied credentials. No device authentication is supported directly by the Client.</td>
</tr>
<tr>
<td>Access to information is controlled</td>
<td>Yes</td>
<td>The product’s Virtual File System (VFS) component (located in Linux Kernel space) is the gatekeeper for enforcement of access controls to Novell file systems.</td>
</tr>
<tr>
<td>Roles are used to control access</td>
<td>No</td>
<td>No explicit use of roles is included in this product. eDirectory alias objects can be created, but this is not considered true role-based access and is not specifically supported or administered through this product.</td>
</tr>
<tr>
<td>Logging and/or security auditing is done</td>
<td>No</td>
<td>Security logging and auditing features are not supplied by nor supported by this product.</td>
</tr>
<tr>
<td>Data on the wire is encrypted by default</td>
<td>No</td>
<td>No wire encryption is supplied by this product.</td>
</tr>
<tr>
<td>Data stored is encrypted</td>
<td>No</td>
<td>This product does not provide long-term storage of data.</td>
</tr>
</tbody>
</table>
5.2 Known Security Threats

The following section provides a list of known security threats for the Novell Client for Linux, an indication of how difficult it would be to exploit the threat, and what the consequences would be for a customer.

Table 5-2  Known Security Threats

<table>
<thead>
<tr>
<th>Description</th>
<th>Consequence</th>
<th>Likelihood</th>
<th>Difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repetitive password cracking attempts</td>
<td>Intruder detection lockout</td>
<td>Low</td>
<td>Hard</td>
</tr>
<tr>
<td>“Stale” passwords</td>
<td>Password expiration, grace login enforcement</td>
<td>High</td>
<td>Hard</td>
</tr>
<tr>
<td>Attempted access out-of-hours or from unauthorized locations</td>
<td>Date/Time and Location restrictions at login</td>
<td>Medium</td>
<td>Easy</td>
</tr>
<tr>
<td>Port scanners</td>
<td>Unsuccessful pass of Nessus scans; possible port hijacking</td>
<td>Medium</td>
<td>Possible</td>
</tr>
<tr>
<td>Man-in-the-middle attacks</td>
<td>NCP request sequencing, packet signing</td>
<td>Low</td>
<td>Hard</td>
</tr>
<tr>
<td>Wire frame examination and manipulation</td>
<td>Same protections as with other Novell products utilizing NCP and RSA-based authentication</td>
<td>Low</td>
<td>Hard</td>
</tr>
<tr>
<td>Memory scanning for sensitive data</td>
<td>All buffers containing sensitive data (passwords) are short-term in nature and are zeroed and/or freed immediately after use.</td>
<td>Low</td>
<td>Hard</td>
</tr>
</tbody>
</table>

5.3 Security Characteristics

- Section 5.3.1, “Identification and Authentication,” on page 41
- Section 5.3.2, “Authorization and Access Control,” on page 41
- Section 5.3.3, “Roles,” on page 41
- Section 5.3.4, “Security Auditing,” on page 41
5.3.1 Identification and Authentication

This product uses X-Tier to authenticate users via user identity information stored in eDirectory and resource authorization and access control provided by eDirectory. The product takes a user name and password supplied directly by the user and transfers that information to X-Tier for use within its supported authentication mechanisms (via X-Tier’s plug-in authentication module architecture). If configured to do so, this product will authenticate (using PAM NAM (LUM)) to eDirectory through SSL and LDAP Simple Bind Protocol.

This product does not itself authenticate to another product, system or service. No portion of this product authenticates to another.

5.3.2 Authorization and Access Control

This product allows the protections supplied by eDirectory for access control to be fully realized for those resources that are contained within eDirectory. Access to resources is protected based on user identity (as stored within eDirectory). The VFS, Daemon, and X-Tier work together to compare ACLs for a given file system path or object retrieved from eDirectory to the identity and session scope established for the identity that owns a given connection.

The VFS acts as a proxy to the local file system (via redirection of its local mount point) to make such decisions for network-based file system paths or objects.

5.3.3 Roles

This product does not define or manage roles. It simply makes use of roles that have already been defined elsewhere and treats role access privileges in the same way as any user identity.

Because the product has a VFS module running in the kernel, it does not require root access for users to create mount points (as do NCPFS and other similar open source offerings to date). The product does not require use of SETUID for any of its operations.

5.3.4 Security Auditing

No security auditing is performed by this product.

5.4 New and Modified Files

The following sections describe the files that are added or modified during the installation of the Novell Client for Linux.

- Section 5.4.1, “Configuration Files,” on page 42
- Section 5.4.2, “PAM Login Files,” on page 42
- Section 5.4.3, “User Profile Startup Files,” on page 43
- Section 5.4.4, “KDE and GNOME Desktop Startup Files,” on page 43
- Section 5.4.5, “Installation Files,” on page 44
5.4.1 Configuration Files

Table 5-3  New and Modified Configuration Files

<table>
<thead>
<tr>
<th>File</th>
<th>New</th>
<th>Modified</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$HOME/.novell/ncl/StartupLogin.conf</td>
<td>X</td>
<td></td>
<td>Local user autologin configuration file. All fields in the Novell Login dialog box (except the password) are stored in this file.</td>
</tr>
<tr>
<td>$HOME/.novell/ncl/MapDrives.conf</td>
<td></td>
<td></td>
<td>This user configuration file specifies the drive mapping to run at startup. Integrated login is not required, but credentials must be saved or the login dialog box is displayed to get the password at desktop startup.</td>
</tr>
<tr>
<td>/etc/opt/novell/ncl/login.conf</td>
<td></td>
<td></td>
<td>Optional global configuration file that overrides defaults. This file is modified only by the root user, normally with YaST using the Novell Client Configuration Wizard for the login page (click the Novell Tray icon, select System Settings, and start the Login Wizard).</td>
</tr>
</tbody>
</table>

5.4.2 PAM Login Files

Table 5-4  New and Modified PAM Login Files

<table>
<thead>
<tr>
<th>File</th>
<th>New</th>
<th>Modified</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/lib/security/pam_ncl_autologin.so</td>
<td>X</td>
<td></td>
<td>This file queries CASA credentials, verifies if autologin is allowed, verifies the user with credentials, then authenticates.</td>
</tr>
<tr>
<td>/etc/pam.d/xdm</td>
<td>X</td>
<td></td>
<td>PAM configuration file for the X Display Manager login.</td>
</tr>
<tr>
<td>/etc/pam.d/gdm</td>
<td>X</td>
<td></td>
<td>PAM configuration file for the GNOME Display Manager login.</td>
</tr>
<tr>
<td>/etc/pam.d/kdm</td>
<td>X</td>
<td></td>
<td>PAM configuration file for the KDE Display Manager login.</td>
</tr>
<tr>
<td>/etc/pam.d/sshd</td>
<td>X</td>
<td></td>
<td>PAM configuration file for SSH login.</td>
</tr>
</tbody>
</table>

A “required” authentication module is added for each of the above GUI logins. The added text is `auth required pam_ncl_autologin.so`, which is be added after the `pam_micasa.so` module (if it exists).

Authentication is not added for the two console login authentication files, `/etc/pam.d/login` and `/etc/pam.d/sshd`. This modification is done at install time and is removed at uninstall time.

**IMPORTANT:** For the root user, no tree authentication is performed, no automatic login scripts are run, and no drives are mapped. Therefore, the `pam_ncl_autologin.so` module always returns SUCCESSFUL, having done nothing for the root user.
5.4.3 User Profile Startup Files

Table 5-5  New and Modified User Profile Startup Files

<table>
<thead>
<tr>
<th>File</th>
<th>New</th>
<th>Modified</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/etc/profile.d/novell-ncl-autologin.sh</code></td>
<td></td>
<td>X</td>
<td>This script determines if the desktop is GNOME or KDE, then installs (or removes) the session startup file (<code>$HOME/.kde/Autostart/ncl_autologin.desktop</code> or <code>$HOME/.gnome2/session-manual</code>) for that Display Manager.</td>
</tr>
<tr>
<td><code>/opt/novell/ncl/bin/ncl_autologin.desktop</code></td>
<td></td>
<td></td>
<td>This file is copied to <code>$HOME/.kde/Autostart</code> and runs <code>ncl_autologin</code>.</td>
</tr>
</tbody>
</table>

5.4.4 KDE and GNOME Desktop Startup Files

Table 5-6  New or Modified Desktop Startup Files

<table>
<thead>
<tr>
<th>File</th>
<th>New</th>
<th>Modified</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>$HOME/.kde/Autostart/ncl_autologin.desktop</code></td>
<td></td>
<td>X</td>
<td>KDE startup for <code>ncl_autologin</code>.</td>
</tr>
<tr>
<td><code>$HOME/.gnome2/session-manual</code></td>
<td></td>
<td>X</td>
<td>GNOME startup for <code>ncl_autologin</code>.</td>
</tr>
<tr>
<td><code>/opt/novell/ncl/bin/ncl_autologin</code></td>
<td></td>
<td>X</td>
<td>Validates and runs <code>nwlogin</code> or <code>gnwlogin</code>.</td>
</tr>
<tr>
<td><code>/opt/novell/ncl/bin/nwlogin</code></td>
<td></td>
<td></td>
<td>This existing file silently authenticates and processes scripts.</td>
</tr>
<tr>
<td><code>/opt/novell/ncl/bin/gnwlogin</code></td>
<td></td>
<td>X</td>
<td>GUI for authentication, processing scripts, and saving settings. This file adds a new tab (called <code>Startup</code>) to the Novell Login dialog box which allows users to save their current login settings for use during the next system startup to automatically log in the user. When the user clicks <code>Clear Profile</code> on the <code>Startup</code> tab, the <code>$HOME/.novell/ncl/StartupLogin.conf</code> file is deleted. When the user clicks <code>Save Current Profile</code>, the settings are used to authenticate the user (but not run login scripts). If authentication is successful (CASA stores those credentials), the current settings are written to <code>StartupLogin.conf</code>.</td>
</tr>
</tbody>
</table>
5.4.5 Installation Files

Table 5-7  
New Installation Files

<table>
<thead>
<tr>
<th>File</th>
<th>New</th>
<th>Modified</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/novell/ncl/bin/delete_login_profiles</td>
<td>X</td>
<td></td>
<td>Run from YaST to purge all profiles.</td>
</tr>
<tr>
<td>/opt/novell/ncl/bin/login_cfg_pam</td>
<td>X</td>
<td></td>
<td>Inserts \texttt{pam_ncl_autologin} into PAM file.</td>
</tr>
<tr>
<td>/opt/novell/ncl/bin/login_ucfg_pam</td>
<td>X</td>
<td></td>
<td>Removes \texttt{pam_ncl_autologin} from PAM file.</td>
</tr>
</tbody>
</table>

5.5 Other Security Considerations

- If root is compromised, all network access could also be compromised. For example, if a malicious entity gets root access, it might be able to steal user credentials and authenticate to the network with those credentials.
Compiling the Novell Client Virtual File System Kernel Module

If you have updated the kernel on your workstation, you must compile the Novell® Client™ Virtual File System Kernel Module so that it works with the updated kernel. Compiling the Novell Client Virtual File System Module kernel requires the following steps:

1. Ensure that the right packages are installed on your workstation so that the kernel module can be compiled.
   
   See Section A.1, “Installing the Required Packages,” on page 45.

2. (Conditional) Install the Novell Client software so that the kernel module pieces are on the workstation.
   
   See the “Novell Client 2.0 for Linux Installation Quick Start.”

   **NOTE:** If you installed the Novell Client for Linux and the installation failed, you do not need to repeat this step.

3. Compile the Novell Client Virtual File System Kernel Module.
   

4. Restart the workstation.

### A.1 Installing the Required Packages

If you want to use the precompiled Novell Client for Linux Virtual File System provided with the distribution, make sure one of the following packages is installed on your workstation before you install the Novell Client for Linux. Which package is installed depends on your kernel type.

- `novfs-kmp-default`
- `novfs-kmp-smp`
- `novfs-kmp-bigsmp`

If you want to compile the Novell Client for Linux Virtual File System from sources provided with the Novell Client for Linux, make sure the following packages are installed on your workstation before you install the Novell Client for Linux:

- `gcc`
- `kernel-source`
- `make`

To install the required packages:

1. Launch the YaST Control Center.
   
   **GNOME:** Click `Computer > More Applications > System > YaST`.
   
   **KDE:** Click the menu button > `System > YaST`. 
2 If you are not logged in as root, type the root password, then click Continue.
3 Click Software in the left column, then click Software Management in the right column.
4 Click Search in the Filter drop-down list.
5 Type the name of the package you want to install in the Search field, then click Search.
6 Select the package for installation.
7 Repeat Step 5 and Step 6 for each package that you want to install.
8 Click Accept to install all of the selected packages.
   YaST displays the progress of the package installation.
9 (Conditional) If a message informs you that other package selections have been made to resolve dependencies, click Continue.
10 (Conditional) If a message prompts you to insert a CD, put the CD in the CD drive, then click OK.
11 After all the packages have been installed, click Close to close the YaST Control Center.

A.2 Compiling the Novell Client Virtual File System Kernel Module

Depending on whether or not you have a standard kernel that has been updated or a custom kernel that needs to have the Novell Client Virtual File System Kernel Module added, the steps for compiling the module differ.

- Section A.2.1, “Compiling the Novell Client Virtual File System Kernel Module After a Kernel Update,” on page 46
- Section A.2.2, “Compiling the Novell Client Virtual File System Kernel Module on Workstations Running a Custom Kernel,” on page 47

A.2.1 Compiling the Novell Client Virtual File System Kernel Module After a Kernel Update

If you have updated the kernel on the workstation, you must compile the Novell Client Virtual File System Kernel Module so that it works with the updated kernel.

1 In a terminal, log in as root.
2 Enter the following command:
   cd /opt/novell/ncl/src/novfs
3 Enter the following command:
   ./mk_novfs
   The Novell Client Virtual File System Kernel Module is updated to match your updated kernel.
A.2.2 Compiling the Novell Client Virtual File System Kernel Module on Workstations Running a Custom Kernel

If you have a custom kernel on the workstation, you must compile the Novell Client Virtual File System kernel module so that it works with the custom kernel.

1. In a terminal, log in as root.
2. Unpack the /proc/config.gz file and copy the resulting config to the new name /usr/src/linux/.config.
3. In the /usr/src/linux directory, enter the following command:
   ```make```
   **TIP:** You might also need to enter `make -C /usr/src/linux-obj/i386/$i SUBDIRS=$PWD clean`. The easiest way to do this is to copy the mk_novfs script and change the BUILD_TYPE to “clean.”
4. In the /opt/novell/ncl/src/novfs directory, enter the following command:
   ```./m```
   The Novell Client Virtual File System Module is updated to match your custom kernel.
The Novell Client for Linux Command Line Utilities

The Novell® Client™ for Linux provides a set of command line utilities that let you start and stop the Novell Client daemon, install and uninstall the Novell Client for Linux, load the Novell Client for Linux tray application, list active connections for the currently logged-in user, copy files and directories to and from Novell file systems, display or modify the attributes of files and directories on Novell file systems, log a user in to or out of a Novell file server or eDirectory™ tree, map a local file system to a remote file system on a Novell file server, and display or modify a user’s trustee assignments or inherited rights filter for volumes, directories, or files.

The utilities are located in the /opt/novell/ncl/bin directory, and include the following:

- Section B.1, “Shell Commands,” on page 49
- Section B.2, “GUI Utilities,” on page 50

B.1 Shell Commands

<table>
<thead>
<tr>
<th>Utility</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>ncl_tray</td>
<td>Loads the Novell Client for Linux tray application and allows customization of the tray interface.</td>
<td>ncl_tray basic_options Qt_options KDE_options</td>
</tr>
<tr>
<td>nwconnections</td>
<td>Lists active connections for the currently logged-in user.</td>
<td>nwconnections [--] [-v] [-h]</td>
</tr>
<tr>
<td>nwcopy</td>
<td>Copies files and directories to and from Novell file systems.</td>
<td>nwcopy flags -p source_path -t target_path</td>
</tr>
<tr>
<td>nwflag</td>
<td>Displays or modifies the attributes of files and directories on Novell file systems.</td>
<td>nwflag {-a</td>
</tr>
<tr>
<td>nwlogout</td>
<td>Logs the user out of a Novell or eDirectory tree.</td>
<td>nwlogout {-s string}</td>
</tr>
</tbody>
</table>
### B.2 GUI Utilities

#### Table B-2  The Novell Client for Linux GUI Utilities

<table>
<thead>
<tr>
<th>Utility</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>map</td>
<td>Creates a mapping (mount) from a local file system to a remote file system on a Novell file server.</td>
<td>map -d drive -s server -v volume -f filespec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>map options</td>
</tr>
<tr>
<td></td>
<td></td>
<td>drive:=path</td>
</tr>
<tr>
<td></td>
<td></td>
<td>local_path:=remote_path</td>
</tr>
<tr>
<td>nwrights</td>
<td>Displays or modifies a user's trustee assignments or inherited rights filter for volumes, directories, or files.</td>
<td>nwrights flags -r +</td>
</tr>
</tbody>
</table>

#### B.3 Using the Novell Client for Linux Man Pages

Each of the utilities has a man page associated with it that contains information on the utility, such as a definition, usage, and samples. There is a known bug related to the manpath environment variable on both SUSE® Linux Enterprise Desktop and SUSE Linux. The `ncl_man` utility has been provided for convenience until the manpath bug is resolved. You should use the `ncl_man` command (instead of the traditional `man` command) to view NCL-related man pages. To do this, enter the following in a terminal the first time you want to view a Novell Client for Linux man page:

```
/opt/novell/ncl/bin/ncl_man
```

This modifies the manpath to allow the Novell Client man pages to be displayed. You can then access the man page for a specific Novell Client for Linux utility by entering the following:

```
ncl_man utility_name
```

For example:

```
ncl_man ncl_tray
```
In the man pages, use the PgUp and PgDn keys to move up and down. Use the Home and End keys to move between the beginning and the end of a document. To exit a man page, press q. You can learn more about the man command by entering `man man` in a terminal window.

You can also enter `utility_name --help` in a terminal window to access a help page for the utility.
Novell Client for Linux Man Pages

- “gnwlogin(1)” on page 54
- “login.conf(4)” on page 57
- “mapdrives.conf(4)” on page 59
- “ncl_control(8)” on page 61
- “ncl_install(8)” on page 62
- “ncl_man(1)” on page 64
- “ncl_tray(1)” on page 65
- “nwconnections(1)” on page 66
- “nwcopy(1)” on page 67
- “nwflag(1)” on page 69
- “nwlogin(1)” on page 72
- “nwlogout(1)” on page 75
- “nwmap(1)” on page 77
- “nwpurge(1)” on page 79
- “nwrights(1)” on page 80
- “nwsalvage(1)” on page 82
- “nwsend(1)” on page 83
- “StartupLogin.conf(4)” on page 84
- “StartupMaps.conf(4)” on page 87
gnwlogin(1)

Name

gnwlogin - Logs a user in to a Novell* file server or an eDirectory* tree.

Syntax


Description

The gnwlogin utility allows a user to log in to a Novell file server or eDirectory tree. Running the gnwlogin command launches the Novell Login dialog box. You can add variables and strings to run additional scripts and modify variables.

You must specify the username, password, tree, context, and server.

Options

-c <context>, --context <context>

Specifies the context that the user is logging in to. This value is required.

-u <name>, --user <name>

Specifies the user's eDirectory username. This value is required.

-s <server>, --server <server>

Specifies the server that the user is logging in to. This value is required.

-t <tree>, --tree <tree>

Specifies the tree that the user is logging in to. This value is required.

--author

Show author information.

-x, --anotherapp

Running from another application indicator.

--auto

Automatically log in. You can use this option along with the --passenv option to keep the Novell Login dialog box from pausing on the password prompt.

--passenv

Specifies the password via the NWPassword environment variable. You can set NWPassword to be the password that you want login to use (when you pass it using -passenv) instead of specifying the password on the command line.

For example:
export NWPassword=novell

gnwlogin -t mytree -c mycontext -u admin --auto --passenv

-D, --displayoff
    Turns display results window OFF.

-d, --displayon
    Turns display results window ON.

-A, --closeoff
    Close automatically OFF.

-a, --closeon
    Close automatically ON.

-R, --runoff
    Any scripts associated with the specified username are not run.

-r, --runon
    Runs any scripts associated with the specified username.

-L <loginscript>, --loginscript <loginscript>
    Runs the specified login scripts during login.

-P <profilescript>, --profilescript <profilescript>
    Runs the specified Profile login scripts during login.

-5 <value>, --var5 <value>
    Allows an additional parameter to be entered that the login utility passes to the login script.
    There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
    substitutes these parameters for the %n variables in the login script.
    The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

-4 <value>, --var4 <value>
    Allows an additional parameter to be entered that the login utility passes to the login script.
    There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
    substitutes these parameters for the %n variables in the login script.
    The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

-3 <value>, --var3 <value>
    Allows an additional parameter to be entered that the login utility passes to the login script.
    There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
    substitutes these parameters for the %n variables in the login script.
    The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

-2 <value>, --var2 <value>
    Allows an additional parameter to be entered that the login utility passes to the login script.
There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then substitutes these parameters for the %n variables in the login script. The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

--clearconn
Clears existing server connections before logging in to the current server.

--ignore_rest
Ignores the rest of the labeled arguments following this flag.

-v, --version
Displays version information and exits.

-h, --help
Display usage information and exits.

Authors
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See Also
nwlogin(1)

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**login.conf(4)**

**Name**

login.conf - Novell* Client* for Linux system-wide configuration file.

**Files**

/etc/opt/novell/ncl/login.conf

**Description**

This file can be modified only by the root user, normally with YaST using the Novell Client Configuration Wizard for the login page (click the Novell Tray icon, select System Settings, and start the Login Wizard).

**Usage**

Each entry occupies a single line in the file. Lines that are blank, or that start with a pound sign (#), are ignored.

**Advanced_Button**=[true or false]

Enables or disables the Advanced button on the Login dialog box.

**Allow_Integrated_Login**=[true or false]

Globally enables or disables automatic login for the workstation.

**Allow_Integrated_LoginGUI**=[true or false]

If authentication fails, calls gnwlogin so the user can reenter his or her password.

**Clear_Username**=[true or false]

Clears the previous username from the User Name field in the Login dialog box.

**Debug_Level**=[0-9]

Turns on syslog logging of warnings and debug for both the PAM authentication, login, and mapping (no interface, must be edited by the root user). 0=(default) no debug, 9= highest debug.

**Default_Context**=<context>

Specify a default context to appear in the Context field on the eDirectory tab of the Login Dialog box.

**Default_Tree**=<tree>

Specify a default tree name to appear in the Tree field on the eDirectory tab of the Login Dialog box.

**Examples**

A sample login.conf file is given below:
Clear_Username=true
Allow_Integrated_Login=false
Default_Tree=mycompany
Default_Context=marketing

Authors

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mapdrives.conf(4)

Name
mapdrives.conf - Novell* Client* for Linux user configuration file.

Files
$HOME/.novell/ncl/MapDrives.conf

Description
Specify drive mappings to run at startup. Integrated Login is not required, but credentials must be saved or the login dialog box will appear to get the password at desktop startup.

Usage
Each entry occupies a single line in the file. Lines that are blank, or that start with a pound sign (#), are ignored.

[/home/steve/Desktop/Q]
   Location and name of drive link.

UserName=<username>

Tree= <name of tree>

Context=<context>
   Append to UserName for a Fully Distinguished Name.

[/home/steve/Desktop/next_drive]

Examples
A sample MapDrives.conf file is given below:
n4u.base.tree-name=EXAMPLE-TREE
n4u.base.dclient.use-udp=0
n4u.base.slp.max-wait=30
n4u.nds.advertise-life-time=3600
n4u.nds.dibdir=/var/nds/dib
n4u.nds.server-name=SAMPLE-SERV
n4u.nds.server-context=O=sample
n4u.nds.external-reference-life-span=192
n4u.nds.inactivity-synchronization-interval=60
n4u.nds.synchronization-restrictions=off
n4u.nds.janitor-interval=2
n4u.nds.backlink-interval=7

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ncl_control(8)

Name
ncl_control - Start, stop, or restart Novell* Client* for Linux-specific daemon modules.

Syntax
ncl_control [start | stop | restart | status | help]

Description
Ncl_control stops, starts, and restarts the client-specific daemon modules. It can be used to troubleshoot whether the client has been installed correctly or it can be useful if you receive errors. You must be logged in as root to run this utility.

Options

start
Loads all Novell Client for Linux-specific daemon modules.

stop
Stops all Novell Client for Linux-specific daemon modules.

restart
Stops and then reloads all Novell Client for Linux-specific daemon modules.

status
Verifies that the Novell Client for Linux-specific daemon modules are running. This is useful for troubleshooting issues with the Novell Client. If the Novell Client is running correctly, the status is returned as 0 with a message stating that the daemon is running.
If the Novell Client is not running correctly, you receive a status other than 0 and a message stating the issues.

-h, --help
Displays help for ncl_control.

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**ncl_install(8)**

**Name**

ncl_install - Install, uninstall, or verify the installation of Novell* Client* for Linux components.

**Syntax**

```
ncl_install [ install | upgrade | uninstall | verify | information | files ] [ force ]
```

**Description**

ncl_install installs, upgrades, and uninstalls the Novell Client for Linux packages. You can also run it to verify the installation of the files.

You must be logged in as root to run this utility.

**Options**

- **install**
  
  Installs all Novell Client for Linux packages.

- **install force**
  
  Forces the installation of all Novell Client for Linux packages.

- **upgrade**
  
  Upgrades all Novell Client for Linux packages.

- **upgrade force**
  
  Forces the upgrade of all Novell Client for Linux packages.

- **uninstall**
  
  Uninstalls all Novell Client for Linux packages.

- **information**
  
  Displays the package information for all installed Novell Client for Linux packages.

- **files**
  
  Displays a list of all files related to the packages installed with Novell Client for Linux.

- **verify**
  
  Verifies installation of all installed Novell Client for Linux packages.

- **help**
  
  Displays help for ncl_install.

**Authors**

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ncl_man(1)

Name
ncl_man - Displays the Novell* Client* for Linux man pages.

Syntax
ncl_man <Novell Client man page name>

Description
The ncl_man utility modifies the MANPATH to allow the Novell Client man pages to be displayed.
If you enter man <Novell Client man page name>, the following error is displayed:
No manual entry for <Novell Client man page name>.
Entering ncl_man <Novell Client man page name> adds the Novell Client man path to the MANPATH and launches man which displays the specified man page.

Usage
ncl_man
   Displays a list of all Novell Client man pages.
ncl_man <Novell Client man page name>
   Modifies the MANPATH and launches man to display the specific man page.

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ncl_tray(1)

Name
ncl_tray - Loads the Novell* Client* for Linux tray application.

Syntax
ncl_tray  [--waitfortray <integer>] [--author] [--] [-v] [-h]

Description
Ncl_tray manually loads the Novell Client for Linux tray application. This application provides GUI access to Novell Client functionality such as login, logout, mapping drives, and many other functions. It requires the XWindows system to be running, because it is a GUI application.

Options

Basic Options:
--waitfortray <integer>
  Wait for tray (value required).
--author
  Show author information.
--, --ignore_rest
  Ignores the rest of the labeled arguments following this flag.
-v, --version
  Displays version information and exits.
-h, --help
  Displays version information and exits.

Authors
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nwconnections(1)

Name
nwconnections - Lists active connections for the currently logged-in user.

Syntax
nwconnections [--] [-v] [-h]

Description
The nwconnections utility allows viewing of all active connections for the currently logged-in user. Use the nwmap utility to detach from listed connections.

Options
--, -ignore_rest
   Ignores the rest of the labeled arguments following this flag.

-v
   Displays the version for the package that supplies the nwconnections utility.

-h, -help
   Displays the help strings.

Authors
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See Also
nwmap(1)

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nwcopy(1)

Name

nwcopy - Copies files and directories to and from Novell* file systems.

Syntax

nwcopy [-f] [-c] [-s] -t <target_path> -p <source_path> [-] [-v] [-h]

Description

The nwcopy utility allows you to copy files and directories to and from Novell file systems. Using nwcopy preserves Novell file system attributes.

Options

- **-f, --force**
  Rewrites existing targets.
- **-c, --compress**
  Retains the Novell compression attribute if it is supported media.
- **-s, --subdir**
  Traverses the subdirectories.
- **-t <string>, --target <string>**
  Specifies the target path where you want the files copied to.
- **-p <string>, --source <string>**
  Specifies the source path of the files you want to copy.
- **-, --ignore_rest**
  Ignores the rest of the labeled arguments following this flag.
- **-v, --version**
  Displays the version for the package that supplies the nwconnections utility.
- **-h, --help**
  Displays usage information and exits.

Examples

nwcopy -c -p . -t my_vol

Copies all files in the current working directory to my_vol (retaining Novell compression).

nwcopy -s -p my_vol -t your_vol

Recursively copies all files and directories from my_vol to your_vol.
nwcopy -f -p my_vol -t your_vol

Copies all files or directories from my_vol to your_vol and rewrites the existing targets.

Authors

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nwflag(1)

Name
nwflag - Displays or modifies the attributes of files and directories on Novell* file systems.

Syntax
nwflag {-a|-n} {-w|-e <eDir object>|<+|-> <attr modifier>} [-s] [-d|-f] [--] [-v] [-h] <URI1> {URI2} {URI3} ...

Description
The nwflag utility allows you to display and modify the attributes of files or directories.

Type
Displays or sets either the attributes or the owner flag information.

-a, --attributes
Displays or sets attribute flags.

-n, --owner
Displays or sets owner flags.

Options
-s
Traverse subdirectories.

-d, --directories
Displays or modifies directories only.

-f, --files
Displays or modifies files only.

--ignore_rest
Ignores the rest of the labeled arguments following this flag.

-n, --owner
Sets the file owner.

-v, --view_owner
Displays files that a user owns.

-h, --help
Displays the help strings.
Attributes

For additional information on file system attributes, see the File Systems Management Guide for OES at http://www.novell.com/documentation/oes/stor_filesys/data/hn0r5fzo.html.

In this guide, the “Understanding File System Access Control for NSS and NetWare Traditional File Systems” section provides information on flags. See http://www.novell.com/documentation/oes/stor_filesys/data/bs3fih1.html.

- o=Read-only
- w=Read-write
- c=Compressed
- h=Hidden
- y=System
- k=Can't Compress
- p=Purge
- a=Archive Needed
- m=Migrated
- d=Delete Inhibit
- r=Rename Inhibit
- s=Shareable
- t=Transactional
- i=Copy Inhibit
- x=Execute Only
- q=Don't Migrate
- e=Immediate Compress
- f=Don't Compress
- b=Don't Suballocate
- l=All
- n=Normal

Examples

nwflag -a -f -e +o //MYSERVER/SYS/PUBLIC/TES
   Gives all files in the TEST directory a read-only attribute.

nwflag -a -s -d -e +d //MYSERVER/SYS/PUBLIC/TEST
   Sets all child directories of directory TEST to Delete Inhibit.
nwflag -a -e +p
    Sets the current directory to Purge.

nwflag -a -s -f -e +a+e //MYSERVER/SYS //MYSERVER/USER
    Sets all files on vol SYS: and USER: to Archive Needed and Immediate Compress.

nwflag -n -e -s -f adam.cont.org
    Makes user ADAM the owner of the files in the current directory and subdirs.

nwflag -n -w -s -f //MYSERVER/USER | grep -i "adam.cont.org"
    Lists all files owned by user ADAM on volume USER.

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nwlogin(1)

Name
nwlogin - Logs a user in to a Novell* file server or an eDirectory* tree.

Syntax

Description
The nwlogin utility allows a user to log in to a Novell file server or eDirectory tree from a terminal. When you execute the nwlogin command, you can add variables and strings to run additional scripts and modify variables.

You must specify the username, password, tree, context, and server.

Options
- -c <string>, --context <string>
  Specifies the context that the user is logging in to. This value is required.
- -t <string>, --tree <string>
  Specifies the tree that the user is logging in to. This value is required.
- -p <string>, --password <string>
  Specifies the user's eDirectory password. This value is required.
- -u <string>, --user <string>
  Specifies the user's eDirectory username. This value is required.
- -s <string>, --server <string>
  Specifies the server that the user is logging in to. This value is required.
  -E, --passenv
  Specifies the password via the NWPassword environment variable. You can set NWPassword to be the password that you want login to use (when you pass it using -passenv) instead of specifying the password on the command line.
    For example:
    export NWPassword=novell
    nwlogin -r -t mytree -s myserver -u admin -c mycontext --passenv
- -r runscripts
  Runs any scripts associated with the specified username.
-L <string>, --LoginScript <path to login script file on local workstation>
   Runs the specified login scripts during login.

-P <string>, --ProfileScript <path to a login script file on local workstation>
   Runs the specified Profile login scripts during login.

-2 <string>, --variable2 <string>
   Allows an additional parameter to be entered that the login utility passes to the login script.
   There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
   substitutes these parameters for the %n variables in the login script.
   The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

-3 <string>, --variable3 <string>
   Allows an additional parameter to be entered that the login utility passes to the login script.
   There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
   substitutes these parameters for the %n variables in the login script.
   The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

-4 <string>, --variable4 <string>
   Allows an additional parameter to be entered that the login utility passes to the login script.
   There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
   substitutes these parameters for the %n variables in the login script.
   The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

-5 <string>, --variable5 <string>
   Allows an additional parameter to be entered that the login utility passes to the login script.
   There are four %n variables that can be specified during login (2, 3, 4, and 5). The utility then
   substitutes these parameters for the %n variables in the login script.
   The variables are replaced in the order specified by the selecting -2, -3, -4, or -5.

--clearconn
   Clears existing server connections before logging in to the current server.

--, --ignore_rest
   Ignores the rest of the labelled arguments following this flag.

-v, --version
   Displays version information and exits.

-h, --help
   Displays usage information and exits.

Examples

nwlogin -s MYSERVER -u MYUSER -c MYCONTEXT -t MYTREE -p MYPASSWORD -2 MYVARIABLE L P r

nwlogin -u MYUSER -p MYPASSWOD -t MYTREE -c MYCONTEXT -s MYSERVER
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See Also

nwlogout(1), nwconnections(1)

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nwlogout(1)

Name
nwlogout - Logs the user out of a Novell* or eDirectory* tree.

Syntax
nwlogout  {-s <string>|-t <string>|-a} [-f] [--] [-v] [-h]

Description
The nwlogout utility allows a user to log out of a specific Novell file server or eDirectory tree or to log out of all trees and servers.

Options

Required:
-s <string>, --server <string>
  Specifies the server the user is logging out of. This value is required if either the tree or closeall option is not used.
-t <string>, --tree <string>
  Specifies the tree that the user will be logged out of. This value is required if either the server or closeall is not used.
-a, --closeall
  Closes all open connections. This value is required if either the server or tree option is not used.

Optional:
-f, --forceall
  Forces all confirmations.
--, --ignore_rest
  Ignores the rest of the labeled arguments following this flag.
-v, --version
  Displays the version of the package that nwlogout is a part of.
--help, --help
  Display the help strings.

Examples
nwlogout -s MYSERVER
nwlogout -t MYTREE
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See Also

nwlogin(1)

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nwmap(1)

Name

nwmap - Creates a mapping (mount) from a local file system to a remote file system on a Novell* file server.

Syntax

map -d drive <-s server> -v volume <-f filespec>

or

map <<options> | <parameters> drive:=<path> | local_path:=<remote_path>>

Description

The nwmap utility creates a mapping (similar to a mount point) to a remote path on a Novell file server.

Options

-d, --drive <drive letter or path>
    Specifies the drive letter or path that you are mapping to.
    The path can be in the following forms:
    //server/volume/path
    server/volume:
    server/volume:/path
    .directory_object_name.fully_distinguished_eDirectory_path (such as a cluster volume--for example, my_dir.usrs.acnt.mycompany)

-s, --server <string>
    Specifies the server that you are mapping to.

-v, --volume <string>
    Specifies the volume that you are mapping to.

-f, --filespec
    Specifies any remote file system folders that are relative to the volume or folder you have specified.

-display <on|off>
    Determines whether or not the results of this specific Map command are displayed at the command terminal.

-errors <on|off>
    This does not function in Linux. It is included for script compatibility only.
-h, --help
  Display the help strings.

**Parameters**

**INS or INSERT**
  This does not function in Linux. It is included for script compatibility only.

**DEL or DELETE**
  Deletes a drive mapping, making that drive letter available for other mapping assignments.

**R or ROOT**
  This does not function in Linux. It is included for script compatibility only.

**C or CHANGE**
  This does not function in Linux. It is included for script compatibility only.

**P or PHYSICAL**
  This does not function in Linux. It is included for script compatibility only.

**N or NEXT**
  Maps the next available drive when used without specifying a drive number or letter.

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nwpurge(1)

Name
nwpurge - Purges deleted files and directories from Novell* file systems.

Syntax
nwpurge [flags] -p <target_path>

Description
The nwpurge utility allows you to purge deleted files and directories from Novell file systems.

Options
-\(p\) <\target_path>  
  Specifies the source path of the files you want to purge.
-\(a\) <\path>  
  Purges all the files at the specified source path.
-\(c\) <\path>  
  Purges all the files at the specified source path as well as all files in the child subdirectories.
-s  
  Traverses and purges the subdirectories.
-\(h\), --help  
  Displays the help strings.

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See Also
nwsalvage(1)

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nwrights(1)

**Name**
nwrights - Displays or modifies a user’s trustee assignments or inherited rights filter for volumes, directories, or files.

**Syntax**
nwrights <flags> <-r <+|-><rights_list> <-o user_or_group_object><-p network_path>

**Description**
The nwrights utility allows you to display and give rights to files and directories on a Novell* server. Rights can be given directly or through inherited rights filters.

**Options**
- `-r <+|-><rights>`
  Allows you to add (+) or delete (-) specified rights to or from the rights list. The rights are:
  - s=Supervisor
  - r=Read
  - w=Write
  - c=Create
  - e=Erase
  - m=Modify
  - f=File Scan
  - a=Access Control
  - n=No Rights
  - l=All rights except Supervisor

- `-t`
  Displays the trustee rights.

- `-m`
  Removes the specified trustee rights.

- `-f`
  Displays or modifies the inherited rights filter.

- `-i`
  Displays or modifies the inherited rights filter.

- `-o <user or group object name>`
  Specifies the User or Group object that you want to change the rights for.
-p <network path>
    Specifies the network path to the file.

-h
    Displays the help strings.

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nwsalvage(1)

Name
nwsalvage - Restores deleted files and directories on Novell* file systems.

Syntax
nwsalvage <flags> -p target path

Description
The nwsalvage utility allows you to salvage deleted files and directories from Novell file systems.

Options
-p <string>
   Specifies the source path of the files you want to salvage.
-a <string>
   Salvages all the files at the specified source path.
-c <string>
   Salvages all the files at the specified source path as well as all files in the child subdirectories.
-s
   Traverses the subdirectories.
-h, --help
   Displays the help strings.

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See Also
nwpurge(1)

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nwsend(1)

Name

nwsend - Sends messages to users or groups who are currently connected to a Novell* server or sends a message to the server console.

Syntax

nwsend <flags> -s <target_server> -o <fully_distinguished_user_name> -m <message_text>

Description

The nwsend utility allows you to send messages to users or groups who are currently connected to a Novell server or to send a message to the server console.

Options

-c <message>
   Sends a message to the server console.

-s <server_name>
   Specifies the server.

-o <string>
   Specifies the user's fully distinguished eDirectory* user name.

-m <message>
   Specifies the message sent to a specific person.

-h, --help
   Displays the help strings.

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StartupLogin.conf(4)

Name
StartupLogin.conf - Novell* Client* for Linux user configuration file.

Files
$HOME/.novell/ncl/StartupLogin.conf

Description
All the current fields in the Novell Login dialog box (except the password) are stored in this configuration file. This file uses the same format as the login.conf file.

Usage
Each entry occupies a single line in the file. Lines that are blank, or that start with a pound sign (#), are ignored.

UserName=<username>
The user's eDirectory username. This line is required.

Tree=<tree name>
The name of the eDirectory tree the user is logging in to. This line is required.

Context=<context>
The location of the User object in the eDirectory tree. This line is required.

Server=<server name>
The name or IP address of the server the user is logging in to.

ClearConnections=[true or false]
Clears any existing connections to servers before logging in. The default is false.

RunScripts=[true or false]
Runs the user's login script. The default is true.

DisplayResults=[true or false]
Displays the results of the log in script in a window during login. The default is false.

CloseAutomatically=[true or false]
Closes the login script display window after login. The default is true.

LoginScript=<DEFAULT>/<user defined text>
Specify a login script for the user. The default is <DEFAULT>.

ProfileScript=<DEFAULT>
Specify a profile login script for the user. The default is <DEFAULT>.
Variable2=<user defined text>

%2 variable. When a user logs in, additional parameters can be entered that the LOGIN utility passes to the login script. The utility then substitutes these parameters for any %n variables in the login script. These variables are replaced in order by the parameters the user entered when logging in.

Variable3=<user defined text>

%3 variable. When a user logs in, additional parameters can be entered that the LOGIN utility passes to the login script. The utility then substitutes these parameters for any %n variables in the login script. These variables are replaced in order by the parameters the user entered when logging in.

Variable4=<user defined text>

%4 variable. When a user logs in, additional parameters can be entered that the LOGIN utility passes to the login script. The utility then substitutes these parameters for any %n variables in the login script. These variables are replaced in order by the parameters the user entered when logging in.

Variable5=<user defined text>

%5 variable. When a user logs in, additional parameters can be entered that the LOGIN utility passes to the login script. The utility then substitutes these parameters for any %n variables in the login script. These variables are replaced in order by the parameters the user entered when logging in.

AllowLoginGUI=[true or false]

The default is true. If eDirectory authentication fails, display Novell Login dialog during session startup (after initial login).

Examples

A sample StartupLogin.conf file is given below:

[Startup]
UserName = admin
Tree = MYCOMPANY_TREE
Context = novell
Server =
LastSessionID = 1
RunScripts = yes
DisplayResults = yes
CloseAutomatically = yes
LoginScript = <DEFAULT>
ProfileScript = <DEFAULT>
Variable2 =
StartupMaps.conf(4)

Name
StartupMaps.conf - Novell* Client* for Linux configuration file.

Files
$HOME/.novell/ncl/StartupMaps.conf

Description
Specify drive mappings to run at startup. Integrated Login is not required, but credentials must be saved or the login dialog box will appear to get the password at desktop startup.

Usage
Each entry occupies a single line in the file. Lines that are blank, or that start with a pound sign (#), are ignored.

[/home/<username>/Desktop/<drive_link>]
Location and name of drive link.

UserName=<username>
A valid eDirectory username.

Tree= <tree name>
The eDirectory tree.

Context=<context>
Append to UserName for a Fully Distinguished Name.

Mapped=<filesystem_path>
For example: Mapped = \mycompany\sys:

[/home/<username>/Desktop/next_drive]

Examples
A sample StartupMaps.conf file is given below:
[/home/mycompany/Desktop/xyzzy]
UserName = admin.novell
Tree = MYCOMPANY_TREE
Context =
Mapped = \mycompany\sys:
UserName = admin.novell
Tree = MYCOMPANY_TREE
Context =
Mapped = \mycompany\SYS:PUBLIC\

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