Legal Notices

Novell, Inc., makes no representations or warranties with respect to the contents or use of this documentation, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc., reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

Further, Novell, Inc., makes no representations or warranties with respect to any software, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc., reserves the right to make changes to any and all parts of Novell software, at any time, without any obligation to notify any person or entity of such changes.

Any products or technical information provided under this Agreement may be subject to U.S. export controls and the trade laws of other countries. You agree to comply with all export control regulations and to obtain any required licenses or classification to export, re-export or import deliverables. You agree not to export or re-export to entities on the current U.S. export exclusion lists or to any embargoed or terrorist countries as specified in the U.S. export laws. You agree to not use deliverables for prohibited nuclear, missile, or chemical biological weaponry end uses. See the Novell International Trade Services Web page (http://www.novell.com/info/exports/) for more information on exporting Novell software. Novell assumes no responsibility for your failure to obtain any necessary export approvals.

Copyright © 2005-2010 Novell, Inc. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of the publisher.

Novell, Inc.
1800 South Novell Place
Provo, UT 84606
U.S.A.
www.novell.com

Online Documentation: To access the latest online documentation for this and other Novell products, see the Novell Documentation Web page (http://www.novell.com/documentation).
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.2 Starting the AFP Server</td>
<td>54</td>
</tr>
<tr>
<td>12.2.1 Starting the AFP Daemon Failed</td>
<td>54</td>
</tr>
<tr>
<td>12.3 File Creation</td>
<td>54</td>
</tr>
<tr>
<td>12.3.1 Failure to Create a File on a Macintosh Client</td>
<td>54</td>
</tr>
<tr>
<td>12.4 Displaying Volumes</td>
<td>54</td>
</tr>
<tr>
<td>12.4.1 Volumes Tab on a Macintosh 10.4 Client Displays an Empty Volume List</td>
<td>54</td>
</tr>
<tr>
<td>12.5 Log Messages</td>
<td>55</td>
</tr>
<tr>
<td>12.5.1 NWDSResolveName failed to resolve supplied name &lt;user name&gt;</td>
<td>55</td>
</tr>
<tr>
<td>12.5.2 zOpen on volume &lt;VOLUME_NAME&gt; failed</td>
<td>55</td>
</tr>
<tr>
<td>12.5.3 zAFPCountByScanDir: scandir failed</td>
<td>55</td>
</tr>
<tr>
<td>12.6 AFP Server Responds Slowly</td>
<td>55</td>
</tr>
<tr>
<td>12.7 Operation fails when a Macintosh client mounts an NSS volume and tries to open certain files</td>
<td>55</td>
</tr>
<tr>
<td>12.8 Hardlinks are Broken When Files are Accessed from AFP Mount Point</td>
<td>56</td>
</tr>
<tr>
<td>13 Security Guidelines for AFP</td>
<td>57</td>
</tr>
<tr>
<td>13.1 Recommended Authentication Protocol</td>
<td>57</td>
</tr>
<tr>
<td>13.2 Storing Credentials</td>
<td>57</td>
</tr>
<tr>
<td>13.3 Intruder Detection</td>
<td>57</td>
</tr>
<tr>
<td>13.4 Rights for the Common Proxy User</td>
<td>57</td>
</tr>
<tr>
<td>13.5 Timeout Values</td>
<td>58</td>
</tr>
<tr>
<td>A Command Line Utilities for AFP</td>
<td>59</td>
</tr>
<tr>
<td>A.1 afpdreset</td>
<td>59</td>
</tr>
<tr>
<td>A.2 afpstat</td>
<td>59</td>
</tr>
<tr>
<td>A.3 afptcpd</td>
<td>59</td>
</tr>
<tr>
<td>A.4 afpbind</td>
<td>60</td>
</tr>
<tr>
<td>A.5 afpnames</td>
<td>60</td>
</tr>
<tr>
<td>A.6 migafp</td>
<td>60</td>
</tr>
<tr>
<td>B Comparing AFP on NetWare and AFP on Linux</td>
<td>61</td>
</tr>
<tr>
<td>C Documentation Updates</td>
<td>63</td>
</tr>
<tr>
<td>C.1 September 2011</td>
<td>63</td>
</tr>
<tr>
<td>C.2 December 2010</td>
<td>63</td>
</tr>
<tr>
<td>C.3 November 2009</td>
<td>63</td>
</tr>
<tr>
<td>C.4 November 2008</td>
<td>65</td>
</tr>
</tbody>
</table>
About This Guide

This guide describes how to use the Novell Apple Filing Protocol (AFP) service on a Novell Open Enterprise 2 SP3 to access and manage Macintosh systems.

This guide is divided into the following sections:

- Chapter 1, “Overview of AFP,” on page 9
- Chapter 2, “What’s New,” on page 13
- Chapter 3, “Planning and Implementing AFP,” on page 15
- Chapter 4, “Installing and Setting Up AFP,” on page 17
- Chapter 5, “Administering the AFP Server,” on page 23
- Chapter 6, “Migrating AFP from NetWare to OES 2 SP3 Linux,” on page 33
- Chapter 7, “Running AFP in a Virtualized Environment,” on page 35
- Chapter 8, “Configuring AFP with Novell Cluster Services for an NSS File System,” on page 37
- Chapter 9, “Working with Macintosh Computers,” on page 43
- Chapter 10, “Monitoring the AFP Server,” on page 49
- Chapter 11, “Auditing the AFP Server,” on page 51
- Chapter 12, “Troubleshooting AFP,” on page 53
- Chapter 13, “Security Guidelines for AFP,” on page 57
- Appendix A, “Command Line Utilities for AFP,” on page 59
- Appendix B, “Comparing AFP on NetWare and AFP on Linux,” on page 61

Audience

The audience for this document are network administrators. This documentation is not intended for users of the network.

Documentation Updates

For the most recent version of the Novell AFP Linux Administration Guide, see the Novell Open Enterprise Server 2 SP3 Documentation (http://www.novell.com/documentation/oes2/).

Feedback

We want to hear your comments and suggestions about this guide and the other documentation included with Novell OES. Please use the User Comment feature at the bottom of each page of the OES online documentation.

Additional Documentation

For information about AFP on NetWare, see the NW 6.5 SP8: AFP, CIFS, and NFS (NFAP) Administration Guide.
Overview of AFP

Novell Apple Filing Protocol (AFP) for Linux operating systems is provided with Novell Open Enterprise Server (OES) 2 SP1 and later versions. AFP is a network protocol that offers file services for Macintosh clients. OES 2 SP3 Linux currently supports AFP version 3.1.

- Section 1.1, “Understanding AFP,” on page 9
- Section 1.2, “AFP Features and Capabilities,” on page 10
- Section 1.3, “Limitations,” on page 11
- Section 1.4, “What’s Next,” on page 11

1.1 Understanding AFP

Novell AFP (Apple Filing Protocol) lets Macintosh workstations access and store files on OES 2 SP3 without installing any additional software. The AFP software is installed as part of OES and provides out-of-the-box network access. You can connect the network cable, start the Macintosh computer, and you have access to servers on your network.

Novell AFP enables the Linux server to use the same protocol as the client workstation to copy, create, delete, move, save, and open files on a Macintosh workstation.

Figure 1-1  Novell AFP Overview

Enabling native protocols on a Linux server means that users can access files on the network, map network drives, and create shortcuts to the Linux servers by using the native methods available in their specific operating systems. Macintosh users can use Chooser or the Go menu to access network...
files and even create aliases. The native protocols that run on a Linux server enables the users to seamlessly copy, delete, move, create, save, and open network files— just like they would if they were working locally.

AFP also provides integration with Novell eDirectory. Consolidation of user management through eDirectory simplifies network administration. All users who need access to the network are represented in eDirectory through User objects, which enables you to easily and effectively assign trustee rights, control access, and manage all user objects from a single location on the network.

Novell AFP is currently supported only on the NSS file system and it can be used for accessing files on NSS volumes.

1.1.1 AFP and Universal Password

Universal Password helps in management of password-based authentication schemes. Each AFP user must be Universal Password enabled to be able to log in to the AFP server.

The Universal password is not enabled by default.

For details on Universal Password, see Novell Password Management (http://www.novell.com/documentation/password_management32/pwm_administration/index.html?page=/documentation/password_management32/pwm_administration/data/bookinfo.html)

1.2 AFP Features and Capabilities

AFP has many features that can help you manage users, workstations, and networks.

- AFP parameter configuration and administration through iManager. For more information, see Chapter 5, “Administering the AFP Server,” on page 23.
- Support for Macintosh OS 10.3, 10.4, 10.5, and 10.6.
- Integration with Novell eDirectory.
- Migration capability from NetWare to SuSe Linux Enterprise Server. For more information, see Chapter 6, “Migrating AFP from NetWare to OES 2 SP3 Linux,” on page 33.
- Cross-Protocol File Locking support between AFP, CIFS, and NCP. For more information, see “Novell AFP Supports Cross-Protocol File Locking with NCP for NSS Volumes”.
- Auditing support for File Access activities. For more information, see Chapter 11, “Auditing the AFP Server,” on page 51.
- Bonjour support for the AFP service discovery using the Bonjour protocol.
- Auditing and Monitoring support. Auditing framework helps you to monitor the authentication process and the Monitoring framework helps you assess the performance of the AFP server. For more information, see Chapter 11, “Auditing the AFP Server,” on page 51 and Chapter 10, “Monitoring the AFP Server,” on page 49.
- Support for Unicode filenames.
- Support for Universal Passwords longer than 8 characters.
- Clustering support for high availability. For more information, see Chapter 8, “Configuring AFP with Novell Cluster Services for an NSS File System,” on page 37.
1.3 Limitations

If you restart eDirectory, ensure that you restart AFP service using the `rcnovell-afptcpd restart` command or through iManager.

1.4 What’s Next

For information on new features in this release of AFP see, Chapter 2, “What’s New,” on page 13
2 What's New

This section describes additions to the Novell Apple Filing Protocol (AFP) service for the Novell Open Enterprise Server 2 SP3 Linux platform while maintaining feature parity with the existing solution on the NetWare platform.

- **Authentication**: Authentication is now done using NMAS method.
- **AFP does not require proxy user for user authentication from OES2 SP3 onwards.**

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

**Upgrade to eDirectory 8.8.7**

An upgrade to Novell eDirectory 8.8 SP7 is available in the April 2013 Scheduled Maintenance for OES 2 SP3. For information about the eDirectory upgrade, see TID 7011599 in the Novell Knowledgebase.

There will be no further eDirectory 8.8 SP6 patches for the OES platform. Previous patches for Novell eDirectory 8.8 SP6 are available on Novell Patch Finder.

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

**Upgrade to Novell iManager 2.7.6**

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

Novell iManager 2.7.6 provides the following enhancements:

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

iManager documentation links in this guide have been updated to reflect this change.

iManager 2.7.6 documentation is available on the Web. For earlier iManager versions, see Previous Releases.
New Novell Cluster Services Plug-in for iManager 2.7.5 and Later

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

OES Client Services Support for Mac OS X 10.8 and Safari 6.0

In the January 2013 Scheduled Maintenance for OES 2 SP3, OES client services added support for user access from Mac OS X Mountain Lion (version 10.8) clients, with the exception of Domain Services for Windows (DSfW) and Novell iFolder:

- DSfW was not tested with Mac OS X 10.8 clients and does not support them. DSfW support for Mac OS X 10.8 clients is planned for a future release.
- The iFolder client does not run on Mac OS X 10.8 clients and does not support them. Web-based client access is supported for the Apple Safari 6.0 Web browser on Mac OS X 10.8 clients.

Safari 6.0 is not supported by DSfW and iFolder.

2.3 What’s New in the October 2011 Patch Release

- Mac clients(10.5.x or later versions) can authenticate to AFP server using DHX2 authentication mechanism.

2.4 What’s New in the August 2011 Patch Release

With the release of the August 2011 patches for OES 2 SP3, the base platform has been upgraded to SLES 10 SP4.

SLES 10 SP4 support is enabled by updating OES 2 SP3 servers with the move-to-sles10-sp4 patch. Novell encourages customers to update to this latest set of patches. For more information, see “Updating (Patching) an OES 2 SP3 Server” in the OES 2 SP3: Installation Guide

SLES 10 SP4 is considered a lower-risk update that contains a set of consolidated bug fixes and support for newer hardware. It does not impact the kernel ABI or third-party certifications.

With the release of the August 2011 patches, OES 2 SP2 customers who upgrade to OES 2 SP3 via the move-to patch will receive the SLES 10 SP4 updates. New installations of OES 2 SP3, migrations to OES 2 SP3, and down-server upgrades to OES 2 SP3, should all be performed using SLES 10 SP4 media.
This section describes requirements and guidelines for using the Novell Apple Filing Protocol (AFP) for Novell Open Enterprise Server (OES) 2 SP3.

- Section 3.1, “Supported Platforms,” on page 15
- Section 3.2, “Requirements,” on page 15
- Section 3.3, “Antivirus Support,” on page 15
- Section 3.4, “Unsupported Service Combinations,” on page 16
- Section 3.5, “What’s Next,” on page 16

3.1 Supported Platforms

Before installing AFP, ensure that your system meets the following requirements.

- Section 3.1.1, “Server Requirements,” on page 15
- Section 3.1.2, “Client Requirements,” on page 15

3.1.1 Server Requirements

☐ OES 2 SP1 Linux or later

3.1.2 Client Requirements

☐ Macintosh 10.3 or later

3.2 Requirements

☐ If your eDirectory replica is stored on an eDirectory server earlier than 8.8.3, make sure that you upgrade the server by using the Security Services 2.0.6 patch (http://download.novell.com/Download?buildid=LYIbZMAom6k~).

☐ The AFP server requires at least one Read/Write replica in an eDirectory tree with NMAS version 3.2 or later.

3.3 Antivirus Support

The Apple Filing Protocol (AFP) support for NSS files on OES 2 SP3 Linux is implemented via a technology that bypasses the real-time scanning employed by most OES 2 antivirus solutions. To protect NSS files that are shared through an AFP connection, set up an antivirus solution that supports on-demand scanning on the OES 2 server, or real-time and on-demand scanning on the
Apple client. For information about antivirus solution providers for OES 2, see the Novell Partner page (http://www.novell.com/documentation/oes2/oes_implement_lx_nw/?page=/documentation/oes2/oes_implement_lx_nw/data/bn0tewl.html).

3.4 Unsupported Service Combinations

Do not install any of the following service combinations on the same server with Novell AFP. Although not all of the combinations cause pattern conflict warnings, Novell does not support any of the combinations shown.

☐ Netatalk
☐ Novell Domain Services for Windows
☐ Xen Virtual Machine Host Server
☐ DST Shadow Volume
☐ DFS Junction

3.5 What’s Next

To proceed with installation of AFP, see Chapter 4, “Installing and Setting Up AFP,” on page 17.
4 Installing and Setting Up AFP

This section describes how to install and configure the Novell Apple Filing Protocol (AFP) on a Novell Open Enterprise Server (OES) 2 SP3.

- Section 4.1, “Installing AFP during the OES 2 SP3 Installation,” on page 17
- Section 4.2, “Installing AFP after the OES 2 SP3 Installation,” on page 20
- Section 4.3, “Installing AFP NMAS Methods,” on page 21
- Section 4.4, “Verifying the Installation,” on page 21
- Section 4.5, “What’s Next,” on page 22

4.1 Installing AFP during the OES 2 SP3 Installation

YaST uses a predefined system of installing components along with the associated dependencies. For a service to function properly, all the dependent products must be installed. Pattern deployment provides patterns for different services. Selecting a pattern automatically selects and installs its dependencies.

1 In the YaST install for OES, on the Installation Settings page, click Software to go to the Software Selections page.

For information about the entire OES 2
installation process, see the OES 2 SP3: Installation Guide.

2 From the OES Services option, select Novell AFP. Click Accept.

The following additional services are automatically selected:

- Novell Backup / Storage Management Services (SMS)
  
  SMS helps back up file systems or applications on NetWare and SUSE Linux Enterprise Server (SLES) to removable tape media or other media for off-site storage.

- Novell eDirectory
  
  eDirectory supports authentication of users.

- Novell Linux User Management (LUM)
  
  LUM is a directory-enabled application that simplifies and unifies the management of user profiles on Linux-based platforms.

- Novell Storage Services (NSS)
  
  Novell Storage Services helps you manage pools, and volumes on a Novell Open Enterprise Server 2 server.
  
  Novell AFP supports only Novell Storage Services (NSS) volumes.

- Novell Remote Manager (NRM)
  
  NRM for Linux is a browser-based utility that you can use to manage one or more Linux servers from a remote location.
To configure the AFP service, select the eDirectory context on the Configuration page.

NOTE: AFP configuration fails when the container admin tries to add the proxy user as a password reader to the password policy. Configuration fails as the container admin does not have the write rights to the password policies in the security container. Provide the container admin create rights on the password policy container and rerun the configuration.
Click Next to continue with the AFP services installation.
NOTE: Installing novell-afptcpd also installs Audit and starts auditd (Linux auditing daemon).

4.2 Installing AFP after the OES 2 SP3 Installation

If you did not install Novell AFP services during the OES 2 SP3 installation, you can install it later.

1. Invoke YaST Control Center. In left panel under Groups section click on Open Enterprise Server link. The OES Install and Configuration link opens the Software Selection page. Now select Novell AFP. Click Accept.

2. Installation starts.

   After the install is finished, YaST displays a summary page indicating that AFP configuration is enabled. All the configured services are disabled in this page.

3. Select AFP to proceed with the configuration.

4. Specify the configuration details according to instructions in Step 3 on page 18

5. Click Next to continue.

NOTE: Post install of AFP, start Avahi daemon manually using /etc/init.d/avahi-daemon start command.
4.3 Installing AFP NMAS Methods

The AFP NMAS methods were introduced in OES 2 SP3 for secure authentication purposes.

Installing AFP NMAS Methods During a Fresh Installation

In case of a fresh installation you are not required to install the AFP NMAS methods. The methods are by default installed during the AFP server installation.

Installing AFP NMAS Methods During an Upgrade

If you are upgrading from an OES 2 SP2 server or an OES 2 SP3 server to an OES 11 server, make sure you install the `novell-afp-nmasmethods.rpm`.

Installing Patches for the AFP NMAS Method

It is important to ensure that the AFP NMAS method installed has the latest update of patches.

To install patches for the AFP NMAS method, run the following script:

```
/opt/novell/afptpd/bin/install_afp_lsm.sh
```

This script prompts you to enter the Tree Admin of the eDirectory user and the password for the Tree Admin.

4.4 Verifying the Installation

After the installation is done, you can verify that it succeeded using the following procedure:

1. Check for the following files in the `/etc/opt/novell/afptcpd` directory:
   - `afpdircxt.conf`
   - `afptcpd.conf`
   - `afpvols.conf`
2. Check the `afpdircxt.conf` file for the context added during installation.
4. Check for the following libraries under `/usr/lib/cmpi` on a 32-bit system and `/usr/lib64/cmpi` on a 64-bit system:
   ```
   libAFPConfigProvider.so
   libAFPConfigProvider.so.1
   libAFPConfigProvider.so.1.0.0
   
   libAFPContextProvider.so
   libAFPContextProvider.so.1
   libAFPContextProvider.so.1.0.0
   
   libAFPServicesProvider.so
   libAFPServicesProvider.so.1
   ```
5 Check for libafplcm.so library under /opt/novell/lib on a 32-bit system and 
libafplinlcms.so library under /opt/novell/lib64 on a 64-bit system.

LCM(Login Client Module) is the NMAS client side component of an NMAS Login method. New AFP NMAS LCM is the shared object(.so) loaded by NMAS Client that is loaded into AFP Server address space.

4.4.1 Verifying LSM Installation

LSM installation can be verified either through iManager or Local File System.

Verifying through iManager

In iManager, click NMAS. Under NMAS Login Methods and NMAS Login Sequences, verify that afplinlsm is present.

Verifying through Local File System

- Verify that afplinlsm.so is present at /var/opt/novell/eDirectory/data/nmas-methods on a 32-bit system.
- verify that afplinlsm_x64.so is present at var/opt/novell/eDirectory/data/nmas-methods on a 64-bit system.
- On a NetWare machine, verify that afplinlsm.nlm is loaded using \m afplinlsm.nlm command.

4.5 What’s Next

For details on administering the AFP service, see “Administering the AFP Server” on page 23.
You can use Novell iManager to change the configuration of your AFP server after AFP services have been installed on Novell Open Enterprise Server (OES) 2 SP3 Linux. The AFP configuration details are stored in a configuration file on the Linux server, and iManager provides an easy interface for changing the configuration details.

**NOTE:** Admin equivalent/container admin users should be LUM enabled to manage the AFP server through AFP iManager plug-in.

- Section 5.1, “Selecting a Server to Manage,” on page 23
- Section 5.2, “Configuring General Parameters,” on page 24
- Section 5.3, “Configuring Volume Details,” on page 28
- Section 5.4, “Configuring Context Details,” on page 30

### 5.1 Selecting a Server to Manage

1. Open an Internet browser and enter the URL for iManager. The URL is `https://server_ip_address/nps/imanager.html`. Replace `server_ip_address` with the IP address or DNS name of the Linux server running AFP.
2. Enter your username and password.
3. In the left pane, locate and select the AFP task.

<table>
<thead>
<tr>
<th>File Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFP</td>
</tr>
<tr>
<td>CIFS</td>
</tr>
<tr>
<td>Samba</td>
</tr>
</tbody>
</table>

4. Use one of the following methods to select a server in the tree where you are logged in:
   - In the **Server** field, type the Novell eDirectory distinguished server name for the server you want to manage, then press the Tab key or click somewhere on the page outside of the **Server** field to confirm your selection. For example:
     ```
     afpserver.novell
     ```
   - Click the **Search** icon to open the eDirectory Object Selector. Browse or search the list to locate the server you want to manage, then click the server name.
   - Click the **Object History** icon to select a server you have recently managed.
5. Wait for iManager to retrieve information about that server and display the appropriate information to the task page you are in. It might take several seconds to retrieve the information, depending on the size of the data in the server.
The status of the server is displayed in the status bar below the Server text field.

**Table 5-1  AFP Server Status**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Stop" /></td>
<td>Indicates that the AFP server is stopped. To start the server, click <img src="image" alt="Start" /></td>
</tr>
<tr>
<td><img src="image" alt="Start" /></td>
<td>Indicates that the AFP server is up and functional. To stop the server, click <img src="image" alt="Stop" /></td>
</tr>
<tr>
<td><img src="image" alt="Log" /></td>
<td>Click this button to view log details of the AFP server.</td>
</tr>
<tr>
<td><img src="image" alt="Reload" /></td>
<td>Click this button to save and load the configuration changes on the AFP server. This saves and loads configuration changes for all the parameters except for Authentication Mode and Reconnect Period. Any change in these two parameters will require restarting of the AFP server. Reload doesn't affect the existing client connections to the AFP server.</td>
</tr>
</tbody>
</table>

## 5.2 Configuring General Parameters

The general parameters help you define the security and rights features of the AFP server.

1. Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is `https://server_ip_address/nps/imanager.html`. Replace `server_ip_address` with the IP address or DNS name of the Linux server running AFP.
2. Enter your username and password.
3. In the left column, select File Protocols, then click AFP.
4. Select the General tab.

The following details are displayed:

- Section 5.2.1, “Security and Rights,” on page 24
- Section 5.2.2, “Threads and Connections,” on page 25
- Section 5.2.3, “Version and Logging,” on page 26
- Section 5.2.4, “Other,” on page 27
- Section 5.2.5, “Rights to a File or Folder,” on page 28

## 5.2.1 Security and Rights

The Security and Rights parameters let you define and set access permissions for the AFP server.
Table 5-2  Security and Rights Configuration Parameters

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Guest Login</td>
<td>Select this option to allow users to log in as a guest.</td>
</tr>
<tr>
<td>World No Rights Management</td>
<td>Select this option to let users set permissions and give access to network directories and their contents to everyone (world). If this option is not selected, the AFP server ignores the Set Rights' requests coming from Macintosh clients, so the users cannot set permissions to give access to others.</td>
</tr>
<tr>
<td>Sharing Rights</td>
<td>Select this option to turn off fetching rights for the owner, groups, and everyone. Returns a set of default rights when queried.</td>
</tr>
<tr>
<td>Authentication Mode</td>
<td>Indicates the authentication mechanism to use. The supported methods are:</td>
</tr>
<tr>
<td></td>
<td>• Two-Way Random Key Exchange</td>
</tr>
<tr>
<td></td>
<td>• Cleartext</td>
</tr>
<tr>
<td></td>
<td>• Random Exchange</td>
</tr>
<tr>
<td></td>
<td>• Diffie Hellman</td>
</tr>
</tbody>
</table>

5.2.2  Threads and Connections

These parameters help you define the processing capabilities of the AFP server.
5.2.3 Version and Logging

These parameters help you define the logging capabilities of the AFP server.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Threads</td>
<td>Indicates the minimum number of threads that should be set for the <code>afptcpd</code> daemon to start. The default value is 3. This value is set during installation.</td>
</tr>
<tr>
<td>Maximum Threads</td>
<td>Indicates the maximum number of threads that the AFP server can support. The maximum number of threads that can be supported is 32768.</td>
</tr>
<tr>
<td>Reconnect Period</td>
<td>Indicates the number of minutes the AFP server waits before attempting to reconnect. The minimum waiting time is 2 minutes and can extend up to 24 hours.</td>
</tr>
</tbody>
</table>

AFP makes use of `syslog` daemon for logging. This daemon keeps track of the log file that it writes to in the event of renaming the log file or changing the location of log file.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFP Version</td>
<td>Indicates the AFP versions that the AFP server can support. If you select All, AFP versions 2.2, 3.0 and 3.1 are supported.</td>
</tr>
</tbody>
</table>
5.2.4 Other

These parameters let you define the search parameters and unload behavior of the AFP server. Novell AFP supports only Novell Storage Services (NSS) volumes.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enable Log</strong></td>
<td>Select this option to turn the logging feature on and add an entry to the log file.</td>
</tr>
<tr>
<td></td>
<td>When logging is activated, AFP error messages are written to the /var/log/afptcpd/afptcp.log file.</td>
</tr>
<tr>
<td><strong>Enable Status</strong></td>
<td>Select this option if you want status messages to be recorded in the /var/log/afptcpd/afptcp.log file.</td>
</tr>
<tr>
<td><strong>Enable Debug</strong></td>
<td>Select this option if you want debug messages to be recorded in the /var/log/afptcpd/afptcp.log file.</td>
</tr>
<tr>
<td><strong>Enable Error</strong></td>
<td>Select this option if you want error messages to be recorded in the /var/log/afptcpd/afptcp.log file.</td>
</tr>
<tr>
<td><strong>Auditing</strong></td>
<td>Select this option, check the authentication process and any changes that occur to the configuration parameters of the AFP server. Details of any changes that occur are recorded in the /var/log/audit/audit.log file</td>
</tr>
</tbody>
</table>

### Table 5-5 Other Parameters

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Export All Volumes**| When this option is selected, all the NSS volumes on the server are exported.  
|                       | When this option is deselected, only the volumes listed in the afpvols.conf file are exported.                                             |
|                       | **NOTE:** When the Export All Volumes option is turned off, specifying the alternate name is not mandatory. The volume name is displayed for export. However, if the alternate name is specified, then the alternate name of the volume is displayed for export. |
IMPORTANT: When OES2 SP1 AFP iManager plugin tries to manage an OES2 SP2 AFP server, while configuration settings like `CROSS_PROTOCOL_LOCKS`, `NO_UNLOAD_TIME_CHECK`, and `NO_COUNT_ON_OFFSPRING` cannot be managed as these options are removed from OES2 SP2 AFP server onwards. Similarly, the new settings `GUEST_USER` and `EXPORT_ALL_VOLUMES` added in OES2 SP2 AFP server onwards cannot be managed by OES2 SP1 AFP iManager plugin.

Specifying alias names for volumes in `afpvols.conf` file is mandatory in OES2 SP1. However, it is optional in OES2 SP2 onwards. Hence when an OES2 SP1 AFP iManager plugin tries to use the volume management feature of an OES2 SP2 AFP Server onwards, it is mandatory to specify the alias name for the volumes.

5.2.5 Rights to a File or Folder

Returning rights to a file or a folder by AFP server is controlled through the rights configuration parameter. There are three options - `All`, `Default`, and `No`. If you do not wish to use the `All` parameter option, then set the option to `Default` or `No` option. The following lists the details for the configuration parameters:

- By setting the `Rights` parameter to `No`, rights returned by AFP server is set to returning the owner id for files or folders. AFP server does not calculate group and other rights for files and folders when `Rights` is set to `No`. In this case, AFP server returns default server id 0 (that is mapped to the username `Root`) for group and other rights.

- By setting `Rights` parameter to `Default`, AFP server turns off rights calculations for all the rights. AFP server returns AFP server id in this case which is set to 0 for owner, group, and other rights. This is because, after setting `Rights` configuration option to default, no rights calculations is performed for files and folders. Setting this option results in improved performance (compared to when `Rights` option is set to `All`) when files and folders have large number of trustees which requires more processing for calculating group rights.

- By setting `Rights` parameter to `All`, AFP server returns correct owner id that is set on a file/folder. For other IDs, AFP server finds the group or user trustee which has maximum rights on the file/folder. This group or user is then returned to other ID parameter when `Rights` option is set to `All`. For finding a group or user name with maximum rights, AFP server scans all the trustees assigned to a file/folder. This calculation takes more time when trustees assigned to a file/folder are large in numbers.

5.3 Configuring Volume Details

The logical volumes you create on NSS storage pools are called NSS volumes.

Novell AFP supports only Novell Storage Services (NSS) volumes. NSS storage object names are case insensitive. Names such as AURORA, Aurora, and aurora are the same. Since NSS volume names are case insensitive, volumes which can be exported from AFP are also case insensitive.

NSS volumes are identified by the machine name and volume name combination. For instance, if you create a volume titled AFP_Volume on a server named ACME, the volume name is represented as `ACME.AFP_Volume`. The Volume Name Management feature helps you specify an alternate name for the NSS volume. For instance, you can represent ACME.AFP_Volume as AFP_Volume. This is mandatory in a cluster setup where you need to identify volumes without the machine name prefix.

Renaming of AFP server volumes in `afpvols.conf` file is required when using NCS clustered volumes.

The AFP volume share name supports all ASCII characters except NULL, colon(`:`), and forward slash(`/`).
IMPORTANT: Do not edit the afpvols.conf file for a volume that is already mounted and is already in use (mounted on AFP clients). However, if there is a need to modify the file, restart the server after modification instead of reloading it. This lets the volumes mounted on clients have a clean unmount. Using the reload option for modification leads to irrecoverable issues and should be avoided.

Dynamic Detection of Volumes: The AFP server now dynamically detects adding/mounting a new NSS volume and deleting/unmounting an existing NSS volume. The AFP server updates itself with the current set of volumes on the OES 2 SP3 server. An explicit reload of the server is not required.

NOTE: The dynamic detection is applicable to standalone servers as well as cluster nodes.

Use the following tasks to administer AFP volume names:

- Section 5.3.1, “Adding a New Volume Name,” on page 29
- Section 5.3.2, “Editing an Existing Volume Name,” on page 29
- Section 5.3.3, “Deleting a Volume Name,” on page 30
- Section 5.3.4, “Resetting the Desktop,” on page 30

5.3.1 Adding a New Volume Name

1 Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is https://server_ip_address/nps/imanager.html. Replace server_ip_address with the IP address or DNS name of the Linux server running AFP.
2 Enter your username and password.
3 In the left column, select File Protocols, then click AFP.
4 Browse and select the AFP server that you want to administer.
5 Select the Volume tab. Click the Object Selector button, then select the server for which you want to specify new volume names.
6 Select Add. This opens the Add New Volume dialog box.
7 Click the Object Selector button, then select an existing volume. If you want to see the volumes you selected earlier, click the Object History icon.
8 (Optional) Specify a name for the selected NSS volume. This alters the volume name visible to the AFP clients.
9 Click OK to save the changes.

NOTE: Volumes renamed through Adding a New Volume Name are updated in the afpvols.conf file.

5.3.2 Editing an Existing Volume Name

1 Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is https://server_ip_address/nps/imanager.html. Replace server_ip_address with the IP address or DNS name of the Linux server running AFP.
2 Enter your username and password.
3 In the left column, select File Protocols, then click AFP.
4 Browse and select the AFP server that you want to administer.
5.3.3 Deleting a Volume Name

1. Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is https://<server_ip_address>/nps/imanager.html. Replace <server_ip_address> with the IP address or DNS name of the Linux server running AFP.
2. Enter your username and password.
3. In the left column, select File Protocols, then click AFP.
4. Browse and select the AFP server that you want to administer.
5. Select the Volume tab. Use the Object Selector to select the server you want to modify.
6. Select the volume name you want to remove and click Delete.
7. Click OK.

5.3.4 Resetting the Desktop

1. Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is https://<server_ip_address>/nps/imanager.html. Replace <server_ip_address> with the IP address or DNS name of the Linux server running AFP.
2. Enter your username and password.
3. In the left column, select File Protocols, then click AFP.
4. Browse and select the AFP server that you want to administer.
5. Select the Volume tab. Use the Object Selector to select the server you want to modify.
6. Select the volume for which you want to reset the desktop, then click the Reset Desktop option.

5.4 Configuring Context Details

Context defines the position of an object within the Directory tree structure. It is a list of container objects leading from the object to the root of the tree.

Specifying the context preempts the need to specify the FQDN (fully qualified distinguished name) of the user.
A context search file allows Macintosh users to log in to the network without specifying their full context. When the Macintosh user enters a username, the server searches through each context in the list until it finds the correct user object.

- Section 5.4.1, “Adding a New Context,” on page 31
- Section 5.4.2, “Removing an Existing Context,” on page 31

5.4.1 Adding a New Context

1. Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is https://server_ip_address/nps/imanager.html. Replace server_ip_address with the IP address or DNS name of the Linux server running AFP.
2. Enter your username and password.
3. In the left column, select File Protocols, then click AFP.
4. Browse and select the AFP server that you want to administer.
5. Select the Contexts tab. The contexts created on the server are displayed.
6. Click Add. This opens the Add New Context dialog box.
7. Specify a context name or browse to select an existing context.
8. Click OK to save the changes.

5.4.2 Removing an Existing Context

1. Start your browser (Internet Explorer 5 or later, Firefox, etc.) and specify the URL for iManager. The URL is https://server_ip_address/nps/imanager.html. Replace server_ip_address with the IP address or DNS name of the Linux server running AFP.
2. Enter your username and password.
3. In the left column, select File Protocols, then click AFP.
4. Browse and select the AFP server that you want to administer.
5. Select the Contexts tab. The contexts created on the server are displayed.
6. Select the context you want to delete.
7. To remove all of the contexts in the list, click the top-level check box, then click Delete.
8. To remove one or more contexts, click the check boxes next to them, then click Delete.
The Open Enterprise Server (OES) 2 SP3 Migration Tool has a plug-in architecture and is made up of Linux command line utilities with a GUI wrapper. You can migrate AFP to OES 2 SP3 through the GUI Migration Tool or through the command line utilities.

To get started with migration, see “Overview of the Migration Tools” in the OES 2 SP3: Migration Tool Administration Guide.

For more information on migrating AFP, see “Migrating AFP from NetWare to OES 2 SP3 Linux” in the OES 2 SP3: Migration Tool Administration Guide.
Running AFP in a Virtualized Environment

AFP services run in a virtualized environment just as they do on a physical NetWare server, or on a physical server running Open Enterprise Server (OES) 2 SP3 Linux, and require no special configuration or other changes.

8 Configuring AFP with Novell Cluster Services for an NSS File System

Novell Apple Filing Protocol can be used in a cluster environment with Novell Cluster Services on your Novell Open Enterprise Server (OES) 2 SP3.

- Section 8.1, “Benefits of Configuring AFP for High Availability,” on page 37
- Section 8.2, “Volumes in a Cluster,” on page 37
- Section 8.3, “Configuring AFP in a Cluster,” on page 38

8.1 Benefits of Configuring AFP for High Availability

When you configure AFP in an OES 2 SP3 cluster, resources can be dynamically switched or moved to any server in the cluster. Resources can be configured to automatically switch or be moved in the event of a server failure, or they can be moved manually to troubleshoot hardware or balance the workload.

An equally important benefit of implementing AFP in a cluster setup is that you can reduce unplanned service outages as well as planned outages for software and hardware maintenance and upgrades.

Before you attempt to implement this solution, familiarize yourself with how Cluster Services works. For information, see the OES 2 SP3: Novell Cluster Services 1.8.8 Administration Guide for Linux

8.2 Volumes in a Cluster

In a cluster setup, when a Macintosh client connects to the physical IP of the AFP server, both the local volumes as well as cluster enabled shared volumes are exported to the client.

However, if the client connects to the cluster/virtual IP, then only the cluster enabled shared volumes associated with the cluster IP are exported.

For example:

Consider a cluster setup with two AFP servers running on nodes A & B. If the cluster resource is bound to A, a MAC client connecting to the physical IP of A can access both the local and the cluster enabled shared volumes.

If the client connects to the physical IP of B, then only local volumes on B are exported since the cluster resource is now on A. However, due to migration or failover, if the cluster resource is moves to B, then clients connecting to B can see both local and shared volumes.
NSS volumes are identified by the machine name and volume name combination. For instance, if you create a volume titled AFP_Volume on a server named ACME, the volume is represented as ACME.AFP_Volume. The Volume Name Management feature helps you specify an alternate name for the NSS volume. For instance, you can rename ACME.AFP_Volume to AFP_Volume. This is mandatory in a cluster setup where you need to identify volumes without the machine name prefix.

- Section 8.2.1, “Volume Name Management in a Cluster,” on page 38

## 8.2.1 Volume Name Management in a Cluster

Volume management is done in two ways in a cluster:

- Using iManager AFP Management Plugin:
  - The iManager AFP Management Plugin requires a volume to be locally mounted on the cluster node before adding it to the AFP configuration. Hence migrate the volume resource to each node and use iManager AFP Management Plugin to add the volume to the AFP configuration.
  - By editing `/etc/opt/novell/afptcpd/afpvols.conf` on each cluster node. This is done without migrating the resource to each node. Enter the following syntax:

```
ServerName.VolumeName VolumeName
```

Where `ServerName` is the host name of the local cluster node and `VolumeName` is the name of the shared, cluster-enabled volume.

Here is an example that illustrates how cluster nodes map to shared volumes.

```
# Example 3: Renaming cluster volumes
# afpvols.conf for serverA:
#
# serverA.vol1       sharedVol1
# serverA.vol2       sharedVol2
#
# afpvols.conf for serverB:
#
# serverB.vol1       sharedVol1
# serverB.vol2       sharedVol2
```

## 8.3 Configuring AFP in a Cluster

Configuring or enabling AFP and making it available in a cluster environment requires you to perform the following tasks:

- Section 8.3.1, “Identifying the Nodes to Host the AFP Service,” on page 38
- Section 8.3.2, “Installing Novell Cluster Services,” on page 39
- Section 8.3.3, “Creating Shared NSS Pools,” on page 39
- Section 8.3.4, “Reviewing Load and Unload Scripts,” on page 40

### 8.3.1 Identifying the Nodes to Host the AFP Service

1. Install the AFP server on all the nodes in cluster or on the nodes identified for running AFP. For instructions on installing, see Chapter 4, “Installing and Setting Up AFP,” on page 17.
2. Restart the AFP server.
8.3.2 Installing Novell Cluster Services

1. Install Novell Cluster Services 1.8.8 on the OES 2 SP3. For details, see “Installing and Configuring Novell Cluster Services on OES 2 Linux”.

2. When you have finished installing Novell Cluster Services, continue with Section 8.3.3, “Creating Shared NSS Pools,” on page 39.

8.3.3 Creating Shared NSS Pools

You can create a pool by using iManager or the NSSMU utility. The shared partition is automatically created when you create the pool.

- “Creating Shared Disk Partitions and Pools through iManager” on page 39
- “Creating Shared Disk Partitions and Pools through NSSMU” on page 39

Creating Shared Disk Partitions and Pools through iManager

1. Open an Internet browser and enter the URL for iManager.
   The URL is https://server_ip_address/nps/imanager.html. Replace server_ip_address with the IP address or DNS name of the Linux server running AFP.

2. Enter your username and password.

3. In the left pane, locate and select the Storage > Pools task.

4. Specify a cluster server name or browse and select one, then click New.

5. Specify the new pool name and click Next.

6. Allocate the size of the pool and click Next.

7. Specify an IP address for the virtual server.
   Make sure you select AFP as the advertising protocol. You should also make sure that NCP is selected. NCP is essential to activate the NCP protocol on the cluster.

8. Click Finish to complete configuration of the pool.


Creating Shared Disk Partitions and Pools through NSSMU

1. From the NSSMU main menu, select Pools.
2 Select the device where you want the pool to be created.
3 Specify the name of the pool and the IP address of the virtual server.

   Make sure you select AFP as the advertising protocol. You should also make sure that NCP is selected. NCP is essential to activate the NCP protocol on the cluster.
4 Click Apply to complete configuration of the pool.
5 Continue with Section 8.3.4, “Reviewing Load and Unload Scripts,” on page 40.

### 8.3.4 Reviewing Load and Unload Scripts

Cluster resource load and unload scripts are automatically generated for pools when they are cluster-enabled. You can review the load and unload scripts for the AFP cluster by using the following procedure:

1 Open an Internet browser and enter the URL for iManager.
   
   The URL is https://server_ip_address/nps/imanager.html. Replace server_ip_address with the IP address or DNS name of the Linux server running AFP.
2 Enter your username and password.
3 In the left pane, locate and select the Cluster > Cluster Manager task.
4 Select the cluster resource and click the Scripts tab. The Load and Unload scripts are displayed.

   Ensure that your load and unload scripts are similar to the following examples:
Load Script

#!/bin/bash
. /opt/novell/ncs/lib/ncsfuns
exit_on_error nss /poolact=POOL1
exit_on_error ncpcon mount VOL2=253
exit_on_error ncpcon mount VOL1=254
exit_on_error add_secondary_ipaddress 192.168.0.0
exit_on_error ncpcon bind --ncpservername=CLUSTER1_POOL1_SERVER --
ipaddress=192.168.0.0
exit_on_error cluster_afp.sh add CLUSTER1_POOL1_SERVER 192.168.0.0
exit 0

Unload Script

#!/bin/bash
. /opt/novell/ncs/lib/ncsfuns
ignore_error cluster_afp.sh del CLUSTER1_POOL1_SERVER 192.168.0.0
ignore_error ncpcon unbind --ncpservername=CLUSTER1_POOL1_SERVER --
ipaddress=192.168.0.0
ignore_error del_secondary_ipaddress 192.168.0.0
ignore_error nss /pooldeact=POOL1
exit 0
9 Working with Macintosh Computers

This section contains the following information:

- Section 9.1, “Administrator Tasks for Macintosh,” on page 43
- Section 9.2, “Macintosh End User Tasks,” on page 45

9.1 Administrator Tasks for Macintosh

This section provides several ways to simplify your administration tasks and customize how Macintosh workstations interact with the network.

- Section 9.1.1, “Configuring a Guest User Account,” on page 43
- Section 9.1.2, “Editing the Volume File,” on page 44
- Section 9.1.3, “Editing the Context Search File,” on page 44
- Section 9.1.4, “Editing the Configuration File,” on page 44

9.1.1 Configuring a Guest User Account

AFP lets you configure a guest user account through iManager.

1. In Novell iManager, click the Roles and Tasks button. For more information see, Novell iManager 2.7.4 Administration Guide.
2. Click Users > Create User.
3. Specify a username and a last name for the user.
4. Specify the context for the user.
5. Click OK to save the changes.
   The guest user is now created.
6. After creation of the guest user, query for the user by using the User > Modify User task in iManager.
7. Remove the ability for the user to change the password by clicking Restrictions, then deselect Allow User to Change Password.
8. Enable the Guest account by adding the full eDirectory context of the Guest object to the context search file as described in “Editing the Context Search File” on page 44.
9. Reload the AFP server to make the Guest button available on the login screen.
   To reload the AFP server through iManager, see Section 5.1, “Selecting a Server to Manage,” on page 23.
9.1.2 Editing the Volume File

Information about volumes is stored in the /etc/opt/novell/afptcpd/afpvols.conf file.

To edit the afpvols.conf file and store volume information:

1. Use a text editor to open the afpvols.conf file.
2. On separate lines, enter the current name of the volume and the new name of the volume, separated by a space. For example:
   
   server1.sys System Volume
   server1.img Graphics
3. Unload and reload the AFP server by using the rcnovell-afptcpd reload command, or use iManager to reload the server.

9.1.3 Editing the Context Search File

A context search file allows Macintosh users to log in to the network without specifying their full context. The context search file contains a list of contexts that are searched when no context is provided or the object cannot be found in the provided context. When the Macintosh user enters a username, the server searches through each context in the list until it finds the correct user object.

Macintosh allows only 31 characters for the username. If the full eDirectory context and username are longer than 31 characters, you must use a search list to provide access.

If User objects with the same name exist in different contexts, the first one in the context search list is used.

To edit the context search file:

1. Using any text editor, edit the afpdirctx.conf file stored in the /etc/opt/novell/afptcpd/ directory of the AFP server.
2. On separate lines, enter the contexts to search.
   
   For example, if you had users with full eDirectory distinguished names such as Robert.sales.acme, Maria.graphics.marketing.acme, Sophia.graphics.marketing, and Ivan.marketing.acme, then enter the following contexts in the afpdirctx.conf file:

   ou=sales.o=acme
   ou=graphics.ou=marketing.o=acme
   ou=marketing.o=acme
3. After you have made the changes, save the file.

When a Macintosh user logs in with a username and password, the system finds the context corresponding to the user object in the afpdirctx.conf file.

9.1.4 Editing the Configuration File

The AFP server configuration parameters are stored in the /etc/opt/novell/afptcpd/afptcp.conf file. After you install AFP Server, this configuration file has all the parameters, commented with their default values.

Your configuration file resembles the following example:

# Authentication module to use.
# It is advisable not to use `cleartext` as the option for this. The possible options currently are: `cleartext`, `random (random key exchange)`, `two-way (two way random key exchange)`, `DHX` (Diffie-Hellman exchange 2).

```
#
# AUTH_UAM <name>
AUTH_UAM DHX
#
# Minimum Number of threads that the daemon must always have waiting for work, notwithstanding the complimentary parameter - Maximum Number of threads (described next)
# This can not be more than MAX_THREADS parameter.
#
# MIN_THREADS <num>
MIN_THREADS 3
```

## 9.2 Macintosh End User Tasks

When the Novell Apple Filing Protocol (AFP) is properly configured, the Macintosh users on your network can perform the following tasks:

- Section 9.2.1, “Accessing Network Files,” on page 45
- Section 9.2.2, “Logging In to the Network As a Guest,” on page 46
- Section 9.2.3, “Changing Passwords from a Macintosh Computer,” on page 46
- Section 9.2.4, “Assigning Rights and Sharing Files from a Macintosh Computer,” on page 46

### 9.2.1 Accessing Network Files

Macintosh users can use the Chooser option to access files and directories.

1. In Macintosh OS 9, click the Apple menu > Chooser > AppleTalk > Server IP Address.
   
   or
   
   In Macintosh OS X, click Go > Connect to Server.
2. Specify the IP address or DNS name of the OES 2 SP3 server, then click Connect.
3. Specify the username and password, then click Connect.
4. Select a volume to be mounted on the desktop.
   Although you now have access to the files, mounting the volume to the desktop does not make it available after rebooting. You need to create an alias to make it available after rebooting.
5. (Optional) Create an alias to the desired volume or directory:
   
   5a Click the Linux server icon.
   
   5b Click File > Make Alias.
   
   The alias icon appears on the desktop.
9.2.2 Logging In to the Network As a Guest

If the network administrator has set up the Guest User object account as described in “Configuring a Guest User Account” on page 43, Macintosh users can log in to the network as a Guest.

1 In Macintosh OS 9, click the Apple menu > Chooser > AppleTalk > Server IP Address.
   or
   In Macintosh OS X, click Go > Connect to Server.
2 Type the IP address or DNS name of the Linux server, then click Connect.
3 Click Guest Login > Connect.

The Guest user has rights to access network resources as configured by the network administrator.

9.2.3 Changing Passwords from a Macintosh Computer

Macintosh users can change their passwords. When they change the simple password, the eDirectory password is automatically synchronized.

1 In Macintosh OS 9, click the Apple menu > Chooser > AppleTalk > Server IP Address.
   or
   In Macintosh OS X, click Go > Connect to Server.
2 Type the IP address or DNS name of the Linux server, then click Connect.
3 Specify the username.
4 Click Change Password.
5 Type the old password and the new password, then click OK.

9.2.4 Assigning Rights and Sharing Files from a Macintosh Computer

Although using iManager is the recommended method for managing rights, Macintosh users have some file sharing and management capability through Chooser.

- “NSS Rights versus Macintosh Rights” on page 46
- “Owner Rights” on page 47
- “User / Group” on page 48
- “Everyone” on page 48

NSS Rights versus Macintosh Rights

Using Chooser/Finder to access network files and folders is fairly consistent with the Macintosh environment, but there are some differences between NSS and Macintosh file sharing. Macintosh users can view the sharing information about specific folders by clicking Get Info/Sharing.

- “Inherited Rights and Explicit Rights” on page 47
- “Owner, User/Group, and Everyone Rights” on page 47
Inherited Rights and Explicit Rights

The Macintosh file system uses either inherited rights (which use the enclosing folder’s privileges) or explicit rights (which assign rights to a group or user). A folder in the Macintosh file system cannot have both inherited and explicit rights.

NSS uses both inherited and explicit rights to determine the actual rights that a user has. NSS allows a folder (or directory) to hold file rights for multiple groups and users. Because of these differences, Macintosh users will find that access rights to folders and files might function differently than expected.

NSS uses inherited rights, so the Macintosh Use Enclosing Folder’s Privileges option is automatically turned off. When a Macintosh user views the Get Info/Sharing dialog box for a NSS folder, only the User/Group assignments are visible if there is an explicit assignment on the folder. If the NSS folder inherits User/Group rights from a parent group or container, those rights are not displayed in the dialog box, nor is there any indication that the folder is inheriting rights from a group or container.

Owner, User/Group, and Everyone Rights

Because NSS allows multiple groups and users to have rights to a single folder, users are not able to delete rights assignments by using the Apple Macintosh interface. Users can add assignments to allow basic file sharing, but more complex rights administration must be done through iManager. When specifying Owners, Users, and Groups, there is no way to select from current groups. You must specify the correct Linux name and context (fully distinguished eDirectory name).

TIP: No context is required if the context is specified in the context search file.

Owner Rights

In the Apple File Sharing environment, an owner is a user who can change access rights. In the NSS environment, users can change access rights if they have been granted the Access Control right for the folder. In NSS, an owner means the user who created the file. An NSS owner has no rights by virtue of ownership. In the NSS environment, the owner is the current user if he has access control rights to the folder.

If the user has access control rights, then it is shown as the owner of the file. If the user does not have access control rights, the actual NSS owner is shown as the owner. However, for directories the NSS owner is always displayed.

In Apple File Sharing, there can be more than one owner. If you change the owner, access control rights are added to the new owner, but are not removed from the current owner. In NSS, there are two ways to have access control rights: 1) have the Access Control rights and 2) have the Supervisor rights. Adding a new owner only adds the Access Control right, not the Supervisor right. If the current owner already has the Supervisor right through other management utilities, that right remains. The Supervisor right also gives full file access rights. This means that if you are the current user and have the Supervisor right, you also have read/write access and you cannot change those rights.

Display only allows for one owner. If multiple users have file access rights, only the current user is shown in the Owner field.
**User / Group**

Only one user or group can be displayed for a folder, although NetWare allows multiple users and groups to be assigned file access rights.

If both users and groups have access to an NSS folder, groups are displayed before users. The group with the most access rights is preferred over groups with fewer access rights. Only users or groups with explicit rights (not inherited rights) are shown in the **User/Group** field. Users and groups with inherited rights are not shown in the dialog box, nor is there any indication that there are users and groups with inherited rights.

Rights set through this interface are inherited by the folder’s subfolders. It is impossible to manage all inherited rights from the Macintosh interface. (Although it is not recommended, you could set the inherited rights filters from the management utilities to turn off inherited rights.)

**Everyone**

Assigning rights to Everyone acts like the Macintosh user expects, with the exception that Everyone’s rights are inherited. In NetWare, the object that represents the rights of any authenticated user is used to set Everyone’s rights. Everyone’s rights can change from folder to folder, but when they are set, they are inherited by subfolders.
10 Monitoring the AFP Server

The AFP server provides a monitoring feature for you to use.

- Section 10.1, “Understanding the Monitoring Process,” on page 49
- Section 10.2, “Enabling Monitoring,” on page 49
- Section 10.3, “Viewing Logs through iManager,” on page 49
- Section 10.4, “Understanding Performance Parameters,” on page 50

10.1 Understanding the Monitoring Process

The monitoring framework helps you assess the performance of the AFP server. The details provided by the AFP server logs are beneficial if you want to tune the performance of the server based on your needs. This framework records the following runtime information:

- Number of active threads in the AFP server
- Load capacity of the AFP server
- Query processing ability
- AFP server efficiency ratio

10.2 Enabling Monitoring

You enable monitoring through the command line interface by using the following command:

afpstat

10.3 Viewing Logs through iManager

1 In iManager, use one of the following methods to select a server in the tree where you are logged in:

- In the Server field, type the Novell eDirectory distinguished server name for the server you want to manage, then press the Tab key or click somewhere on the page outside of the Server field to enter your selection. For example:

  afpserver.novell

- Click the Search icon to open the eDirectory Object Selector. Browse or search the list to locate the server you want to manage, then click the server name.

- Click the Object History icon to select a server you have recently managed.

Wait for iManager to retrieve information about that server and display the appropriate information to the task page you are in.
2 The status of the server is displayed in the status bar below the Server field. Click to view the log details.

3 Select the General tab and scroll down to Version and Logging.

4 Select the Enable Log option. This option turns the logging feature on and adds an entry to the log file. When logging is activated, AFP log and error messages are written to the /var/log/afptcpd/afptcp.log file.

If you want to record the status, debug, and error messages in the afptcp.log file, ensure that the Enable Status, Enable Debug, and Enable Error options are selected.

10.4 Understanding Performance Parameters

When you click , the AFP server statistics window is displayed with the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Threads</td>
<td>Indicates the number of threads that are presently active on the AFP server.</td>
</tr>
<tr>
<td>Load Ratio</td>
<td>Indicates the ratio of the total number of active threads to the total number of threads in the AFP server.</td>
</tr>
<tr>
<td>Availability</td>
<td>Indicates the ratio of the total number of events required for creation of a new thread compared to the number of events required to execute an AFP task.</td>
</tr>
<tr>
<td>Efficiency Ratio</td>
<td>The ratio of the total number of times that threads complete a task and then terminate themselves compared to the total number of times that threads complete a task.</td>
</tr>
<tr>
<td></td>
<td>AFP always maintains a minimum number of threads in the pool. The minimum count of threads is set to 3 during installation, but you can modify it to increase the thread count in the pool. For more information on threads and connections, see Section 5.2, “Configuring General Parameters,” on page 24.</td>
</tr>
<tr>
<td></td>
<td>When the list of tasks to be executed by the AFP server is high and there are no idle threads in the thread pool, the AFP server creates a new pool of threads. After a thread finishes its assigned task, if it finds a minimum number of threads in the thread pool, the thread terminates itself. The AFP server maintains a record of such events.</td>
</tr>
<tr>
<td>Connections</td>
<td>Number of AFP client sessions that are currently connected to the AFP server.</td>
</tr>
</tbody>
</table>

You can control the number of log entries shown at one time by specifying your preference in the corresponding text field.

For example: If you want to view the last 10 log entries of the AFP server, specify 10 in the Latest Log Entries to display field.
11 Auditing the AFP Server

The AFP server provides a auditing feature for you to use.

- Section 11.1, “Understanding the Auditing Process,” on page 51
- Section 11.2, “Enabling Auditing,” on page 51
- Section 11.3, “Viewing Auditing Information,” on page 52

11.1 Understanding the Auditing Process

The auditing framework helps you to monitor the authentication process and track any changes that occur to the configuration parameters of the server. Details of any changes that occur are recorded in the /var/log/audit/audit.log file. The audit daemon keeps track of the changes to the audit.log file.

Auditing is disabled by default in OES 2 SP3.

However, if it is enabled, you can disable Audit configuration option in /etc/opt/novell/afptcpd/afptcpd.conf file manually or through iManager.

When the auditing option is enabled, the AFP server reports changes for the following events:

- AFP user login and logout events
- Changes to the configuration parameters of the following files:
  - afptcpd.conf
  - afpvols.conf
  - afpdirctx.conf
  - casaforafp.sh

11.2 Enabling Auditing

You can enable auditing either through the command line or through iManager.

- Section 11.2.1, “Command Line,” on page 51
- Section 11.2.2, “iManager,” on page 52

11.2.1 Command Line

To enable auditing support through command line, use the following command:

afptcpd -a
11.2.2 iManager

1 In iManager, use one of the following methods to select a server in the tree where you are logged in:

- In the Server field, type the Novell eDirectory distinguished server name for the server you want to manage, then press the Tab key or click somewhere on the page outside of the Server field to enter your selection. For example:
  afpserver.novell
- Click the Search icon to open the eDirectory Object Selector. Browse or search the list to locate the server you want to manage, then click the server name.
- Click the Object History icon to select a server you have recently managed.

Wait for iManager to retrieve information about that server and display the appropriate information to the task page you are in.

2 Select the General tab and scroll down to Version and Logging.

3 Select the Auditing option. This checks on the authentication process and any changes that occur to the configuration parameters of the AFP server are logged in /var/log/audit/audit.log file.

4 Click OK to save and apply the changes.

IMPORTANT: When you manually make changes to the configuration parameters in the configuration files, the changes do not take effect until you restart the server.

11.3 Viewing Auditing Information

To view the audit logs, open the /var/log/audit/audit.log file in a text editor.

Your log file resembles the following example:

********************************************************************
type=DAEMON_START msg=audit(1185934048.314:4312) auditd start, ver=1.2.9, format=raw, auid=4294967295 pid=27992 res=success, auditd pid=2
type=CONFIG_CHANGE msg=audit(1185934048.418:4): audit_enabled=0 old=0 by auid=4294967295
type=CONFIG_CHANGE msg=audit(1185934049.914:5): audit_backlog_limit=256 old=64 by auid=4294967295
type=DAEMON_BND msg=audit(1186036669.479:4313) auditd normal halt, sending auid=0 pid=6208 subj=86036669.479:6): audit_enabled=0 old=0
type=DAEMON_START msg=audit(1186036762.687:1615) auditd start, ver=1.2.9, format=raw, auid=4294967295 pid=3020 res=success, auditd pid=30
type=CONFIG_CHANGE msg=audit(1186036762.784:4): audit_enabled=0 old=0 by auid=4294967295
********************************************************************
This section describes some issues you might experience with the Novell Apple Filing Protocol (AFP) and provides suggestions for resolving or avoiding them.

- Section 12.1, “AFP Login Issues,” on page 53
- Section 12.2, “Starting the AFP Server,” on page 54
- Section 12.3, “File Creation,” on page 54
- Section 12.4, “Displaying Volumes,” on page 54
- Section 12.5, “Log Messages,” on page 55
- Section 12.6, “AFP Server Responds Slowly,” on page 55
- Section 12.7, “Operation fails when a Macintosh client mounts an NSS volume and tries to open certain files,” on page 55
- Section 12.8, “Hardlinks are Broken When Files are Accessed from AFP Mount Point,” on page 56

For additional troubleshooting information, see the Novell Support Web site (http://support.novell.com)

12.1 AFP Login Issues

- Section 12.1.1, “Cannot See the Login Dialog Box,” on page 53
- Section 12.1.2, “AFP User Login to a Macintosh 10.5 Client Fails With a Connection Failed Error,” on page 53
- Section 12.1.3, “Invalid Username and Password Error,” on page 54

12.1.1 Cannot See the Login Dialog Box

**Cause:** This error is displayed when the firewall is enabled on the AFP server.

**Action:** To resolve this problem, use YaST to stop the firewall or set the firewall to allow connections from the client on TCP port 548.

12.1.2 AFP User Login to a Macintosh 10.5 Client Fails With a Connection Failed Error

**Action:** This problem can be resolved by assigning appropriate access rights to the AFP user. The AFP user needs access permission to at least one of the volumes exported from the AFP server to resolve this issue.
12.1.3 Invalid Username and Password Error

**Action:** If the credentials you have entered are correct, verify whether the `afpdircxt.conf` file has the context information for AFP users. The AFP server requires valid context information to resolve the typeless name user login.

12.2 Starting the AFP Server

- **Section 12.2.1, “Starting the AFP Daemon Failed,” on page 54**

12.2.1 Starting the AFP Daemon Failed

**Action:** If you are not able to start the AFP daemon, check the status of the `xregd` daemon and NSS daemon to see if it is running. To do this, execute the following commands at the prompt:

```
rcnovell-xregd status
```

If the daemon is not up, execute the `rcnovell-xregd start` command to start the daemon.

12.3 File Creation

- **Section 12.3.1, “Failure to Create a File on a Macintosh Client,” on page 54**

12.3.1 Failure to Create a File on a Macintosh Client

**Cause:** This error is displayed when the server volume quota has exceeded its limits and a partially created file cannot be deleted.

**Action:** To resolve this problem, terminate the AFP client by unmounting the volume where the partial file resides.

12.4 Displaying Volumes

- **Section 12.4.1, “Volumes Tab on a Macintosh 10.4 Client Displays an Empty Volume List,” on page 54**

12.4.1 Volumes Tab on a Macintosh 10.4 Client Displays an Empty Volume List

**Action:** This problem can be resolved by assigning appropriate access rights to the AFP user. The AFP user needs access permission to at least one of the volumes exported from the AFP server to resolve this issue.
12.5 Log Messages

This section describes some commonly encountered log file messages and provides suggestions for resolving them.

- Section 12.5.1, “NWDSResolveName failed to resolve supplied name <user name>,” on page 55
- Section 12.5.2, “zOpen on volume <VOLUME_NAME> failed,” on page 55
- Section 12.5.3, “zAFPCountByScanDir: scandir failed,” on page 55

12.5.1 NWDSResolveName failed to resolve supplied name <user name>

**Cause:** During login, the AFP server requires an eDirectory context to build an FQDN for the username. This error message is logged when there is no matching context for the username.

**Action:** To resolve this error, review the eDirectory contexts, using the details in “Configuring Context Details” on page 30.

12.5.2 zOpen on volume <VOLUME_NAME> failed

**Cause:** This error message is seen when you attempt to log in to a Macintosh 10.5 machine without appropriate rights to the volumes.

**Action:** To resolve this error, use iManager to set rights for the volumes.

12.5.3 zAFPCountByScanDir: scandir failed

**Cause:** This error occurs if the number of open files limit exceeds the ulimit maximum for open files.

**Action:** To resolve this error, either increase the ulimit for open files (using command `ulimit -n <value>`) or close some of the open files ensuring that the number of open files does not exceed the ulimit value.

12.6 AFP Server Responds Slowly

**Cause:** This issue occurs in certain scenarios where the number of trustees on files / directories are high. This happens because the AFP server attempts to retrieve the rights of each trustee on the file / folder and return the trustee with the maximum rights as the owner / group of the file / folder.

**Action:** To disable this, go to the General tab of iManager AFP plug-in and update the Sharing rights to NO.

12.7 Operation fails when a Macintosh client mounts an NSS volume and tries to open certain files

**Cause:** Macintosh stores metadata in certain files beginning with a dot character. These files exist on MAC volumes but are not stored on NSS.

**Action:** The error log message for these files can be ignored.
12.8 Hardlinks are Broken When Files are Accessed from AFP Mount Point

Macintosh specifications does not support this action.
13 Security Guidelines for AFP

This section describes security issues and recommendations for the Novell Apple Filing Protocol (AFP) for a Novell Open Enterprise Server 2 SP3. It is intended for security administrators or anyone who is using AFP for Linux and is responsible for the security of the system. It requires a basic understanding of AFP protocol. It also requires the organizational authorization and the administrative rights to carry out the configuration recommendations.

- Section 13.1, “Recommended Authentication Protocol,” on page 57
- Section 13.2, “Storing Credentials,” on page 57
- Section 13.3, “Intruder Detection,” on page 57
- Section 13.4, “Rights for the Common Proxy User,” on page 57
- Section 13.5, “Timeout Values,” on page 58

13.1 Recommended Authentication Protocol

The recommended protocol for authentication is Diffie Hellman (DHX). It provides a secure way to transport clear-text passwords of up to 64 characters to the server for further processing.

Other authentication modes like Cleartext, Random Number Exchange, and the Two-Way Random Key Exchange protocol support only 8-character passwords. With these modes, if the eDirectory password is longer than 8 characters, any attempt to log in results in failure.

13.2 Storing Credentials

We recommend that you specify CASA as the credential storage location during configuration of the AFP service. This ensures that your credentials are safe.

13.3 Intruder Detection

Intruder Detection limits the number of unsuccessful login attempts. The AFP server does not support intruder detection, so if the AFP user does not log in successfully, the user is not locked out even if you have set intruder detection to ON in NMAS.

13.4 Rights for the Common Proxy User

By default, the AFP proxy user does not have permission to read the passwords for users of a password policy. The AFP user can log in to the AFP server only when the AFP proxy user is granted rights to read the password in the password policy.
13.5 Timeout Values

The timeout values for the AFP server range from 2 minutes to 24 hours. The default timeout value is 24 hours. This default value can be reconfigured by setting the RECONNECT_PERIOD value in the afptcpd.conf file or by setting the Reconnect period option through iManager.

For more information on how to set the reconnect period value through iManager, see “Threads and Connections” on page 25.

To configure this value through CLI, start the AFP daemon by using -r option. For example:
afptcpd -r <reconnect period> OR afptcpd --reconnect-period =<reconnect period>
A Command Line Utilities for AFP

This section details the syntax and options for the following Novell Apple Filing Protocol (AFP) utilities for Novell Open Enterprise Server 2 SP3 Linux.

- Section A.1, “afptreset,” on page 59
- Section A.2, “afpstat,” on page 59
- Section A.3, “afptcpd,” on page 59
- Section A.4, “afpbind,” on page 60
- Section A.5, “afpnames,” on page 60
- Section A.6, “migafp,” on page 60

A.1 afptreset

Resets the desktop database on a volume.

**Syntax**

```
afptreset
```

A.2 afpstat

Displays statistics for the afp daemon.

**Syntax**

```
afpstat
```

A.3 afptcpd

The daemon for the Novell AFP server.

**Syntax**

```
afptcpd [options <parameters>]
```
A.4 afpbind

Allows cluster pool names and virtual IP addresses to be advertised through the AFP server.

**Syntax**

afpbind [add] <cluster pool name> <virtual IP address>

afpbind [del] <cluster pool name> <virtual IP address>

A.5 afpnames

This command notifies the AFP server to operate a particular volume or all volumes in case-sensitive or case-insensitive mode. By default new volumes or existing volumes operate in case-sensitive mode.

**Syntax**

afpnames <case-sensitive | case-insensitive> <all | volume-name>

A.6 migafp

Migrates the AFP service from NetWare to a OES2 SP3 system.

**Syntax**

migafp -s <IP address of the source server> -u <DN of the source server admin> -w <Password for the source server admin> -h <Prints summary of the migration process>

for migafp

migafp -s 10.10.10.1 -u cn=sourceadmin.o=novell -w password
Comparing AFP on NetWare and AFP on Linux

This section compares features and capabilities of Novell Apple Filing Protocol on the NetWare and Linux platforms for Novell Open Enterprise Server 2 SP3 servers.

<table>
<thead>
<tr>
<th>Feature Description</th>
<th>AFP for NetWare</th>
<th>AFP for Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administering</td>
<td>Limited to starting and stopping the server.</td>
<td>Ability to configure AFP server parameters through iManager.</td>
</tr>
<tr>
<td></td>
<td>See “Enabling and Disabling AFP” in the <em>NW 6.5 SP8: AFP, CIFS, and NFS (NFAP) Administration Guide</em></td>
<td>“Administering the AFP Server” on page 23</td>
</tr>
<tr>
<td>File Names and Paths</td>
<td>sys:\etc\ctxs.cfg</td>
<td>/etc/opt/novell/afptcpd/afpdircxt.conf</td>
</tr>
<tr>
<td></td>
<td>sys:\etc\afpvol.cfg</td>
<td>/etc/opt/novell/afptcpd/afpvols.conf</td>
</tr>
<tr>
<td></td>
<td>sys:\etc\afptcp.log</td>
<td>/etc/opt/novell/afptcpd/afptcpd.conf</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/var/log/afptcpd/afptcp.log</td>
</tr>
<tr>
<td>Installation</td>
<td>Customized installation during installation of NetWare 6.5.</td>
<td>Installation through YaST along with associated dependencies.</td>
</tr>
<tr>
<td></td>
<td>See, “Installing Novell Native File Access Protocols on a NetWare 6.5 Server” in the <em>NW 6.5 SP8: AFP, CIFS, and NFS (NFAP) Administration Guide</em></td>
<td>“Installing and Setting Up AFP” on page 17</td>
</tr>
<tr>
<td>Simple Password support</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Universal Password</td>
<td>Yes. Limited to 8 characters.</td>
<td>Yes. More than 8 characters.</td>
</tr>
<tr>
<td>Migration support</td>
<td>Not Applicable</td>
<td>Support to migrate from NetWare to Linux.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“Migrating AFP from NetWare to OES 2 SP3 Linux” on page 33</td>
</tr>
<tr>
<td>Mac versions supported</td>
<td>Classic Mac, Mac OS 10.3, 10.4, 10.5, and 10.6</td>
<td>Mac OS 10.3, 10.4, 10.5, and 10.6.</td>
</tr>
<tr>
<td>Cross-Protocol Locking</td>
<td>Supported among AFP, CIFS, and NCP.</td>
<td>Supported between AFP, CIFS, and NCP.</td>
</tr>
<tr>
<td>Feature Description</td>
<td>AFP for NetWare</td>
<td>AFP for Linux</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Authentication Methods</td>
<td>Cleartext</td>
<td>Cleartext</td>
</tr>
<tr>
<td></td>
<td>Two-Way Random Key Exchange</td>
<td>Two-Way Random Key Exchange</td>
</tr>
<tr>
<td></td>
<td>Random Exchange</td>
<td>Random Exchange</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diffie Hellman Exchange</td>
</tr>
<tr>
<td>Dynamic detection of volumes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Choosing volumes to be exported</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bonjour Support</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Support for 64-bit architecture</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
C Documentation Updates

• Section C.1, “September 2011,” on page 63
• Section C.2, “December 2010,” on page 63
• Section C.3, “November 2009,” on page 63
• Section C.4, “November 2008,” on page 65

C.1 September 2011

• Updated the What’s New chapter with details of August patch.

C.2 December 2010

• Updated the Section 4.1, “Installing AFP during the OES 2 SP3 Installation,” on page 17 with the common proxy changes.
• The following note is added in Section 4.1, “Installing AFP during the OES 2 SP3 Installation,” on page 17:

NOTE: Installing novell-afptcpd also installs Audit and starts auditd.

• Updated the frontfile with version and date.
• Updated the hyperlinks to the latest availability of documentation.
• Added a note in Section 4.2, “Installing AFP after the OES 2 SP3 Installation,” on page 20.
• Added Section 4.3, “Installing AFP NMAS Methods,” on page 21 in the Chapter 4, “Installing and Setting Up AFP,” on page 17.
• Added Section 4.4.1, “Verifying LSM Installation,” on page 22 in the Chapter 4, “Installing and Setting Up AFP,” on page 17.

C.3 November 2009

• The following is added in Section 5.2.4, “Other,” on page 27:

When OES2 SP1 AFP iManager plugin tries to manage a OES2 SP2 AFP server, configuration settings like CROSS_PROTOCOL_LOCKS, NO_UNLOAD_TIME_CHECK, NO_COUNT_ON_OFFSPRING cannot be managed as these options are removed from OES2 SP2 AFP Server. Similarly, the new settings GUEST_USER and EXPORT_ALL_VOLUMES added in OES2 SP2 AFP Server cannot be managed by OES2 SP1 AFP iManager plugin.
Specifying alias names for volumes in afpvols.conf file is mandatory in OES2 SP1. However, it is optional in OES2 SP2. Hence when an OES2 SP1 AFP iManager plugin tries to use the volume management feature of an OES2 SP2 AFP Server, it is mandatory to specify the alias name for the volumes.

- **Section 8.2.1, “Volume Name Management in a Cluster,” on page 38** is added to Chapter 8, “Configuring AFP with Novell Cluster Services for an NSS File System,” on page 37.

- **Section 12.6, “AFP Server Responds Slowly,” on page 55** is added to Chapter 12, “Troubleshooting AFP,” on page 53.

- In **Section 5.2.4, “Other,” on page 27**, Off Spring Count and Cross Protocol information is removed.

- Frontfile updated with the release date as November, 2009.

- The Load and Unload scripts are revised in Chapter 8, “Configuring AFP with Novell Cluster Services for an NSS File System,” on page 37.

- **Section 12.5.3, “zAFPCountByScanDir: scandir failed,” on page 55** is added in Chapter 12, “Troubleshooting AFP,” on page 53.

- **Section 3.3, “Antivirus Support,” on page 15** is added.

- **Section 5.2.5, “Rights to a File or Folder,” on page 28** is added in the Chapter 5, “Administering the AFP Server,” on page 23.

- The following content is included in the Chapter 4, “Installing and Setting Up AFP,” on page 17:
  - The AFP Proxy user:
    - must be a member of the Universal Password policy.
    - must be added as a reader of passwords in that policy.
  - The following is included in the Chapter 5, “Administering the AFP Server,” on page 23:
    - The AFP volume share name supports all ASCII characters except NULL, colon (:), and forward slash (/).
  - AFP now supports Bonjour. A new screenshot and a writeup is included in the “Installing AFP during the OES 2 SP3 Installation” on page 17 in the Installing and Setting Up AFP chapter.
  - The following note is included in “Administering the AFP Server” on page 23:

  **NOTE:** Admin equivalent/container admin users should be LUM enabled to manage the AFP server through AFP iManager plugin.

  - **Cross Protocol Lock** and **Export All Volumes** are documented in the Section 5.2.4, “Other,” on page 27 in the Administering the AFP Server chapter.
  
  - An important note is included in the Section 5.3, “Configuring Volume Details,” on page 28 as follows:

  **IMPORTANT:** Do not edit the afpvols.conf file for a volume that is already mounted and are already in use (mounted on AFP clients). However, if there is a need to modify the file, only restart of the server is recommended. This lets the volumes mounted on clients to have a clean unmount. Using the reload option for modification leads to irrecoverable issues and is recommended to avoid.

  - The following description is included in the Section 5.3, “Configuring Volume Details,” on page 28:

    **Dynamic Detection of Volumes:** AFP server now dynamically detects adding/mounting a new NSS volume and deleting/unmounting an existing NSS volume. The AFP server updates itself with the current set of volumes on the OES 2 SP2 server. An explicit reload of the server is not required.
NOTE: The dynamic detection is applicable to standalone servers as well as cluster nodes.

- A note is included in Installing AFP during the OES 2 SP3 Installation section in Chapter 4, “Installing and Setting Up AFP,” on page 17 as follows:

  NOTE: AFP configuration fails when the container admin tries to add the proxy user as reader of passwords to the password policy. Configuration fails as the container admin does not have the write rights to the password policies in the security container. Provide the container admin create rights on the password policy container and rerun the configuration.

C.4 November 2008

- All chapters and sections are new additions to OES 2 SP1 release.